

# Easergy MiCOM P634

**Transformer Differential Protection Device**

**P634/EN M/R-52-B**

Version P634 -311 -410/411 -654

Technical Manual



## IMPORTANT INFORMATION

### NOTICE:

Read these instructions carefully, and look at the equipment to become familiar with the device before trying to install, operate, or maintain it. The following special messages may appear throughout this documentation or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of this symbol to a Danger or Warning safety label indicates that an electrical hazard exists, which will result in death or serious injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to a potential personal injury hazard. Obey all safety messages that follow this symbol to avoid possible injury or death.

### DANGER

DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

### WARNING

WARNING indicates a potentially hazardous situation which, if not avoided, can result in death or serious injury.

### CAUTION

CAUTION indicates a potentially hazardous situation which, if not avoided, can result in minor or moderate injury with or without equipment damage.

### NOTICE

NOTICE, used without safety alert symbol, indicates a potentially hazardous situation which, if not avoided, can result in equipment damage.

When electrical equipment is in operation, dangerous voltage will be present in certain parts of the equipment.

 **DANGER**

**HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH**

- Only qualified personnel, trained, authorized and familiar with the device and all the safety instructions in the general Safety Guide (SFTY/5LM/L11 or later version) and appropriate Chapter 5, Chapter 10, Chapter 11, Chapter 12 and Chapter 13 of this manual, shall work on installation, connection, commissioning, maintenance or servicing of this device.

Failure to follow these instructions will result in death or serious injury.

 **DANGER**

**HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH**

- Switch off the auxiliary power supply before any work in the terminal strip area.
- Switch off all the power supplies in connection to the equipment before any work in the terminal strip area to isolate the device.
- Do not touch the terminal strip area when equipment is in operation.
- Do not remove or add wires in the terminal strip area when equipment is in operation.
- Short-circuit the system current transformers before disconnecting wires to the transformer board (valid only for pin terminals, not required for ring terminals which have a shortening block).
- A protective conductor (ground/earth) of at least 1.5 mm<sup>2</sup> must be connected to the protective conductor terminal on the power supply board and on the main relay case.
- Do never remove the protective conductor connection to the device casing as long as other wires are connected to it.
- Where stranded conductors are used, insulated crimped wire end ferrules must be employed.

Failure to follow these instructions will result in death or serious injury.

Note: Regarding the appropriate wiring connections of the equipment refer to the document Px3x\_Grounding\_Application\_Guide\_EN\_h.pdf.

The signals MAIN: Blocked/faulty and SFMON: Warning (LED) are permanently assigned to the LEDs labeled OUT OF SERVICE and ALARM and can be assigned to output relays to indicate the health of the device.

It is recommended that the signals MAIN: Blocked/faulty and SFMON: Warning (LED) are communicated to the substation automation system for alarm purposes, using hardwiring via output relays or the communication interface.

## WARNING

### HAZARD OF UNSAFE OPERATION

- Only qualified personnel, trained, authorized and familiar with the device and all the safety instructions in the general Safety Guide (SFTY/5LM/L11 or later version) and appropriate Chapter 5, Chapter 10, Chapter 11, Chapter 12 and Chapter 13 of this manual, shall work on installation, connection, commissioning, maintenance or servicing of this device.
- Proper and safe operation of this device depends on appropriate shipping and handling, proper storage, installation and commissioning, and on careful operation, maintenance and servicing. For this reason only qualified personnel shall work on or operate this device.
- Any modifications to this device must be in accordance with the manual. If any other modification is made without the express permission of Schneider Electric, it will invalidate the warranty, and may render the product unsafe.

Failure to follow these instructions can result in unintended equipment operation.

## DANGER

### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

In case of usage of the equipment with DHMI\*:

- A protective conductor (ground/earth) of at least 1.5 mm<sup>2</sup> (US: AWG14 or thicker) must be connected to the DHMI protective conductor terminal to link the DHMI and the main relay case; these must be located within the same substation.
- The DHMI communication cable must not be in contact with hazardous live parts.
- The DHMI communication cable must not be routed or placed alongside high-voltage cables or connections. Currents can be induced in the cable which may result in electromagnetic interference.
- We recommend to use only cables of category CAT6 (or better), which has been tested up to a length of 10 m.

Failure to follow these instructions will result in death or serious injury.

\* DHMI = Detachable Human Machine Interface



*Changes after going to press*





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# 1 Application and Scope

## 1.1 Overview - P634

The P634 differential protection device is intended for the fast and selective short-circuit protection of transformers, motors, generators and other installations with 4 windings.



Fig. 1-1: P634 in 84 TE case.

The P634 provides high-speed three-system differential protection using a triple-slope characteristic and two high-set differential elements in combination with transformer inrush restraint, overfluxing restraint and through-stabilization. Amplitude and vector group matching is done just by entering the nominal values of transformer windings and associated current transformers. An (optional) overreaching current measuring circuit monitoring function will prevent unwanted tripping by differential protection for faults in the CT's secondary circuit.

For ring bus and breaker-and-a-half applications a virtual winding can be defined for which the current measuring inputs are based on the vector sum of currents from two or three freely selectable windings.

Phase swapping allows motor / generator protection applications with enlarged protection zones.

In addition many supplementary protective functions are incorporated in the devices. These can be individually configured and cancelled.

The relevant protection parameters can be stored in four independent parameter subsets in order to adapt the protection device to different operating and power system management conditions.

The powerful programmable logic provided by the protection device also makes it possible to accommodate special applications.

For a list of all available function groups see the Appendix.

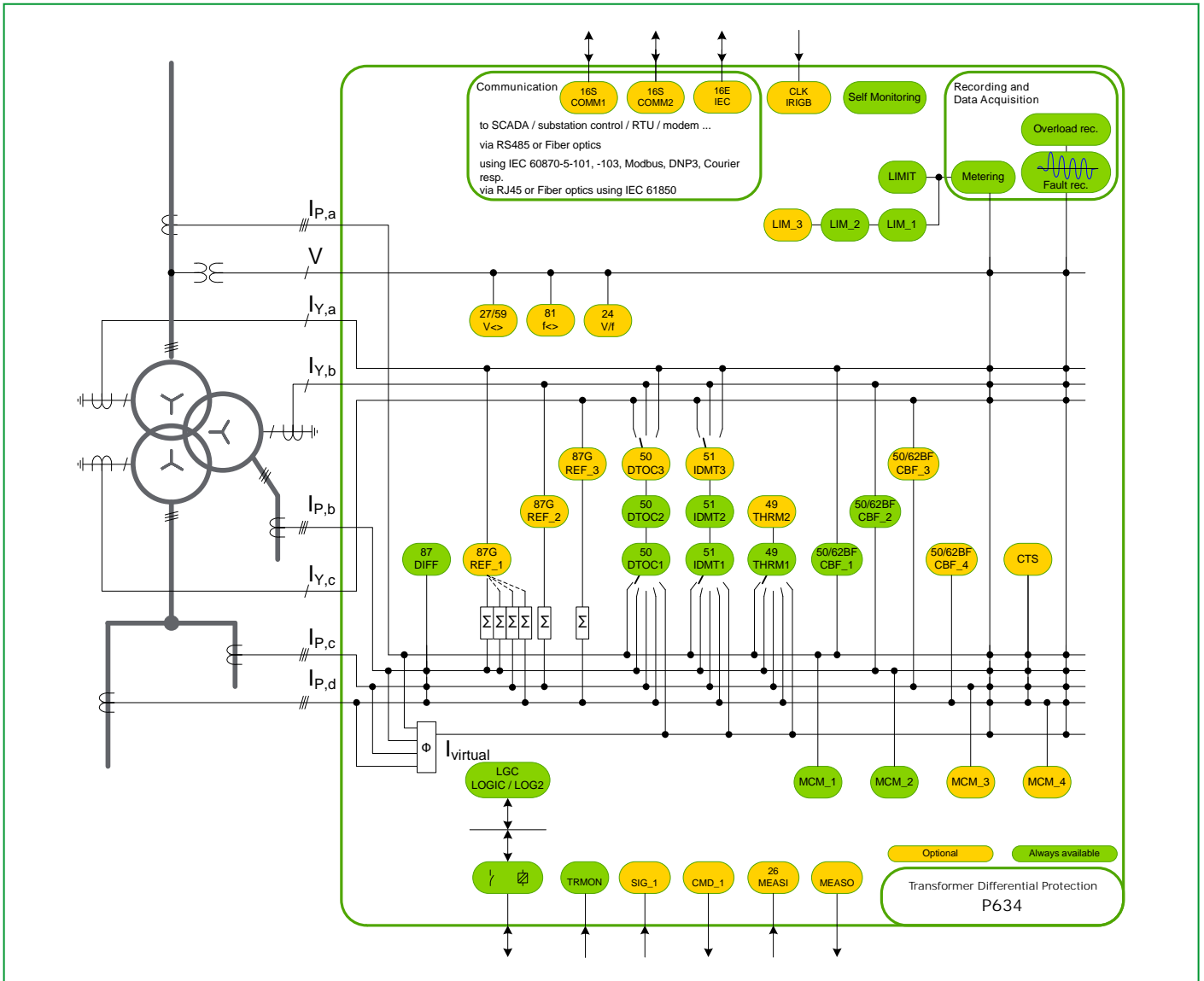


Fig. 1-2: Function diagram.

### 1.1.1 Design

The P634 is modular in design. The plug-in modules are housed in a robust aluminum case and electrically interconnected via one analog p/c board and one digital p/c board.

## 1.2 Including Function Groups in the Configuration

Functions listed in the tables in [Section 1.3, \(p. 1-4\)](#) are self-contained function groups and can be individually configured or de-configured according to the specific application requirements by using the MiCOM S1 operating program. Unused or cancelled function groups are hidden to the user, thus simplifying the menu of the MiCOM S1.

This concept provides a large choice of functions and makes wide-ranging application of the protection device possible, with just one model version. On the other hand, simple and clear parameter settings can be made.

In this way the protection and control functions can be included in or excluded from the configuration.

### *Example*

For example, the current transformer supervision (function group CTS)

- can be included in the configuration by setting  
CTS: Function group CTS to *With*
- can be excluded from the configuration by setting  
CTS: Function group CTS to *Without*

### 1.3 Overview of Function Groups - Part 1

The following tables list the function groups that can be included in or excluded from the configuration of the P634.

✓ = Standard; (✓) = Ordering option.

| Protection functions |  |                  |  | P634                            |
|----------------------|--|------------------|--|---------------------------------|
| ANSI                 | IEC 61850  | Function group   |  |                                 |
|                      |  | Abbrev.          | Description  |                                 |
| 87T                  | PhsPDIF1   | DIFF             | Differential protection, phase selective   | 4 wind.                         |
|                      | PHAR1  |                  | Inrush stabilization (functionality that is part of the DIFF function group)                               | ✓                               |
| 87N                  |  | REF_x            | Restricted earth-fault protection  | 3                               |
| 50TD<br>P/ Q/ N      | DtpPhs- /<br>DtpEft- /<br>DtpNgsPTCO<br>x          | DTOCx            | Definite-time overcurrent protection, 3 stages, phase-, negative-sequence-, residual/starpoint-overcurrent | 3                               |
| 51 P/<br>Q/ N        | ItpPhs- /<br>ItpEft- /<br>ItpNgsPTCOx              | IDMTx            | Inverse-time overcurrent protection, one stage, phase-, negative-sequence-, residual/starpoint-overcurrent | 3                               |
| 49                   | ThmPTTR1   | THRMx            | Thermal overload protection  | 2                               |
| 27/ 59<br>P/ Q/ N    | VtpPhs- /<br>VtpNgs- /<br>VtpPss- /<br>VtpRefPTyVx | V< >             | Time-voltage Protection  | 1                               |
| 81                   | FrqPTyFx   | f< >             | Over / Underfrequency protection   | 1                               |
| 24                   |  | V/f              | Overfluxing protection   | 1                               |
| 50 BF                | RBRFx  | CBF_x            | Circuit breaker failure protection   | 4                               |
|                      |  |                  | CTS  | Current transformer supervision |
| 30/ 74               | AlmGGIO1   | MCM_x            | Measuring-circuit monitoring   | 4                               |
|                      |  | LIMIT<br>LIM_x   | Limit value monitoring   | 3                               |
|                      |  | TRMON            | Transformer monitoring   | ✓                               |
| LGC                  | PloGGIOx   | LOGIC /<br>LOG_2 | Programmable logic   | ✓                               |

| Communication functions |           |                 |  | P634 |
|-------------------------|-----------|-----------------|--|------|
| ANSI                    | IEC 61850 | Function group  |  |      |
|                         |           | Abbrev.         | Description  |      |
| 16S                     |           | COMM1,<br>COMM2 | 2 communication interfaces serial, RS 422 / 485 or fiber optic | (✓)  |
| CLK                     |           | IRIGB           | Time synchronization IRIG-B                                    | (✓)  |
| 16E                     |           | IEC             | Communication interface Ethernet                               | (✓)  |
| 16E                     | GosGGIOx  | GOOSE           | IEC 61850  | (✓)  |

| Measured value functions |           |                |  | P634 |
|--------------------------|-----------|----------------|--|------|
| ANSI                     | IEC 61850 | Function group |  |      |
|                          |           | Abbrev.        | Description  |      |
| 26                       | RtdGGIO1  | MEASI          | Analog inputs and outputs <ul style="list-style-type: none"> <li>● RTD input</li> <li>● 1 × Measuring data input 20 mA</li> <li>● 2 × Measuring data output 20 mA</li> </ul> | (✓)  |
|                          | IdcGGIO1  | MEASO          |  | (✓)  |
|                          |           |                |  | (✓)  |
|                          |           |                |  | (✓)  |

## 1.4 Overview of Function Groups - Part 2

The following tables list the function groups that are generally available for the P634, and which cannot be excluded from the configuration.

✓ = Standard; (✓) = Ordering option.

| Inputs and outputs |           |  |  | P634   |
|--------------------|-----------|--|--|--|
| ANSI               | IEC 61850 | Function group   |  |  |
|                    |           | Abbrev.  | Description  |  |
|                    |           |  | Measuring inputs <ul style="list-style-type: none"> <li>● Phase currents</li> <li>● Residual current or star-point current</li> <li>● Voltage</li> </ul>             | <ul style="list-style-type: none"> <li>● 4×3</li> <li>● 3</li> <li>● 1</li> </ul>                  |
|                    |           | <ul style="list-style-type: none"> <li>● INP</li> <li>● INP</li> <li>● OUTP</li> </ul> | Binary inputs and outputs <ul style="list-style-type: none"> <li>● Optical coupler inputs</li> <li>● Add. optical coupler inputs</li> <li>● Output relays</li> </ul> | <ul style="list-style-type: none"> <li>● 4 (... 10)</li> <li>● 24</li> <li>● 8 (... 22)</li> </ul> |

| General functions |               |                |   | P634 |
|-------------------|---------------|----------------|---|------|
| ANSI              | IEC 61850     | Function group |   |      |
|                   |               | Abbrev.        | Description   |      |
|                   |               | DVICE          | Device  | ✓    |
|                   |               | LOC            | Local control panel   | ✓    |
|                   |               | PC             | PC link   | ✓    |
|                   |               | F_KEY          | 6 configurable function keys  | ✓    |
|                   |               | LED            | LED indicators  | ✓    |
|                   |               | MAIN           | Main function   | ✓    |
|                   | LLN0.SGCB     | PSS            | Parameter subset selection  | ✓    |
|                   |               | SFMON          | Comprehensive self-monitoring   | ✓    |
|                   |               | OP_RC          | Operating data recording (time-tagged event logging)  | ✓    |
|                   |               | MT_RC          | Monitoring Signal Recording   | ✓    |
|                   |               | OL_DA          | Overload Data Acquisition   | ✓    |
|                   |               | OL_RC          | Overload recording (time-tagged event logging)  | ✓    |
|                   |               | FT_DA          | Fault data acquisition for a particular, settable point in time during a fault  | ✓    |
|                   | PTRCx / RDRE1 | FT_RC          | Fault recording (time-tagged event logging together with fault value recording of the phase and residual currents as well as the voltage) | ✓    |

## 1.5 Configurable Function Keys

To the right of the text display, there are six freely configurable function keys available. These may be used for easy control operation access.



## 1.6 Inputs and Outputs

The nominal current and voltage values of the measuring inputs on the P634 can be set with the function parameters.

The nominal voltage range of the optical coupler inputs is 24 to 250 V DC. As an option binary signal input modules with a higher operate threshold are available.

The auxiliary voltage input for the power supply is also designed for an extended range. The nominal voltage ranges are 60 to 250 V DC and 100 to 230 V AC. A 24 to 60 V DC version is also available.

All output relays can be utilized for signaling and command purposes.

The optional PT 100 input is lead-compensated, balanced and linearized for PT 100 resistance thermometers as per IEC 751 / DIN EN 60751.

The optional 0 to 20 mA input provides open-circuit and overload monitoring, zero suppression defined by a setting, plus the option of linearizing the input variable via 20 adjustable interpolation points.

Two selectable measured values (cyclically updated measured operating data and stored measured fault data) can be output as a burden-independent direct current via the two optional 0 to 20 mA outputs. The characteristics are defined via 3 adjustable interpolation points allowing a minimum output current (4 mA, for example) for slave-side open-circuit monitoring, knee-point definition for fine scaling, and a limitation to lower nominal currents (10 mA, for example). Where sufficient output relays are available, a selectable measured value can be output in BCD-coded form by contacts.

## 1.7

## Control and Display

- Local control panel with an LC display containing 4 × 20 alphanumeric characters.
- 23 LED indicators, 18 of which allow freely configurable function assignment for the colors red and green. Furthermore there are various operating modes and flashing functions available.
- PC interface.
- One or two communication interface(s) for connection to a substation control system (optional).

## 1.8 Information Interfaces

Information is exchanged through the local control panel, the PC interface, or two optional communication interfaces (channel 1 and channel 2).

Using the first channel of the communication interfaces (COMM1), the P634 can be wired either to the substation control system or to a telecontrol system. This channel is optionally available with a switchable protocol (per IEC 60870-5-103, IEC 870-5-101, DNP 3.0, MODBUS or Courier).

The second communication interface (COMM2, communication protocol per IEC 60870-5-103 only) is designed for remote control.

As an order option, there is an Ethernet interface for communication per IEC 61850 available instead of channel 1.

External clock synchronization can be accomplished via one of the communication protocols or by using the optional IRIG-B input.



## 2 Technical Data

### 2.1 Conformity

#### *Notice*

Applicable to P634, version -311 -410/411 -654.

#### *Declaration of Conformity*

The product designated "P634 Transformer Differential Protection Device" has been designed and manufactured in conformance with the European standards EN 60255-26 and EN 60255-27 and with the "EMC Directive" and the "Low Voltage Directive" issued by the Council of the European Community.

## 2.2 General Data

### 2.2.1 General Device Data

#### *Design*

- Surface-mounted case suitable for wall installation, or
- Flush-mounted case for 19" cabinets and for control panels.

#### *Installation Position*

- Vertical  $\pm 30^\circ$ .

#### *Degree of Protection*

Per DIN VDE 0470 and EN 60529 or IEC 529.

- IP 52 for the front panel.
- Flush-mounted case:
  - IP 50 for the case (excluding the rear connection area)
  - IP 20 for the rear connection area, pin-terminal connection
  - IP 10 for the rear connection area, ring-terminal connection
- Surface-mounted case:
  - IP 50 for the case
  - IP 50 for the fully enclosed connection area with the supplied rubber grommets fitted

#### *Weight*

- 40 TE case: Approx. 7 kg
- 84 TE case: Approx. 11 kg

#### *Dimensions and Connections*

See dimensional drawings ([Section 4.2, \(p. 4-4\)](#)), and the location and terminal connection diagrams ([Section 5.7, \(p. 5-26\)](#)).

#### *Terminals*

##### PC interface (X6)

- EIA RS232 (DIN 41652) connector, type D-Sub, 9-pin

##### Communication interfaces COMM1, COMM2

- Fiber (X7, X8)
  - F-SMA optical fiber connection per IEC 60874-2 (for plastic fibers), or
  - optical fiber connection BFOC-ST<sup>®</sup> connector 2.5 per IEC 60874-10-1 (for glass fibers).

(ST<sup>®</sup> is a registered trademark of AT&T Lightguide Cable Connectors.)
- Wire leads (X9, X10)
  - M2 threaded terminal ends for wire cross-sections up to 1.5 mm<sup>2</sup> (US: AWG16).
- IRIG-B Interface (X11)
  - BNC plug

#### Communication interface IEC 61850

- Fiber (X7, X8)
  - optical fiber connection BFOC-ST<sup>®</sup> connector 2.5 per IEC 60874-10 (for glass fibers).  
(ST<sup>®</sup> is a registered trademark of AT&T Lightguide Cable Connectors.)
- Fiber (X13)
  - SC connector per IEC 60874-14-4 (for glass fibers)
- Wire leads (X12)
  - RJ45 connector per ISO/IEC 8877.

#### Current measuring inputs (conventional inputs)

- Threaded terminal ends, pin-type cable lugs: M5, self-centering with cage clamp to protect conductor cross-sections  $\leq 4 \text{ mm}^2$  (US: AWG12), or
- Threaded terminal, ring-terminal connection: M4.

#### Other inputs and outputs

- Threaded terminal ends, pin-type cable lugs: M3, self-centering with cage clamp to protect conductor cross-sections 0.2 to 2.5 mm<sup>2</sup> (US: AWG25 to AWG14), or
- Threaded terminal ends, ring-type cable lugs: M4.

#### *Creepage Distances and Clearances*

- Per EN 60255-27.
- Pollution degree 3, working voltage 250 V,
- overvoltage category III, impulse test voltage 5 kV.

## 2.3 Tests

### 2.3.1 Type Tests

#### *Type Tests*

All tests per EN 60255-26.

#### 2.3.1.1 Electromagnetic Compatibility (EMC)

##### *Interference Suppression*

Per EN 55022 or IEC CISPR 22, Class A.

##### *1 MHz Burst Disturbance Test*

Per EN 60255-22-1, Class III.

- Common-mode test voltage: 2.5 kV.
- Differential test voltage: 1.0 kV.
- Test duration: > 2 s.
- Source impedance: 200  $\Omega$ .

##### *Immunity to Electrostatic Discharge*

Per EN 60255-22-2 and IEC 60255-22-2, severity level 4.

###### Contact discharge

- Single discharges: > 10.
- Holding time: > 5 s.
- Test voltage: 8 kV.
- Test generator: 50 to 100 M $\Omega$ , 150 pF / 330  $\Omega$ .

##### *Immunity to Radiated Electromagnetic Energy*

Per EN 61000-4-3 and ENV 50204, severity level 3.

- Antenna distance to tested device: > 1 m on all sides.
- Test field strength, frequency band 80 to 1000 MHz: 10 V / m.
- Test using AM: 1 kHz / 80 %.
- Single test at 900 MHz: AM 200 Hz / 100%.

##### *Electrical Fast Transient or Burst Requirements*

Per EN 61000-4-4 and IEC 60255-22-4, severity levels 3 and 4.

- Rise time of one pulse: 5 ns.
- Impulse duration (50% value): 50 ns.
- Amplitude: 2 kV / 1 kV or 4 kV / 2 kV.
- Burst duration: 15 ms.
- Burst period: 300 ms.
- Burst frequency: 5 kHz.
- Source impedance: 50  $\Omega$ .

##### *Power Frequency Immunity*

Per IEC 60255-22-7, Class A:



#### Phase-to-phase

- RMS value 150 V.
- Coupling resistance 100  $\Omega$ .
- Coupling capacitor 0.1  $\mu\text{F}$ , for 10 s.

#### Phase-to-ground

- RMS value 300 V.
- Coupling resistance 220  $\Omega$ .
- Coupling capacitor 0.47  $\mu\text{F}$ , for 10 s.

To comply with this standard, it is suggested to set the parameter (010 220) INP: Filter to 6 [steps].

#### *Current/Voltage Surge Immunity Test*

Per EN 61000-4-5 and EN 60255-22-5, insulation class 4.

Testing of circuits for power supply and asymmetrical or symmetrical lines.

- Open-circuit voltage, front time / time to half-value: 1.2 / 50  $\mu\text{s}$ .
- Short-circuit current, front time / time to half-value: 8 / 20  $\mu\text{s}$ .
- Amplitude: 4 / 2 kV.
- Pulse frequency: > 5 / min.
- Source impedance: 12 / 42  $\Omega$ .

#### *Immunity to Conducted Disturbances Induced by Radio Frequency Fields*

Per EN 61000-4-6 and EN 60255-22-6, severity level 3.

- Test voltage: 10 V.

#### *Power Frequency Magnetic Field Immunity*

Per EN 61000-4-8 or IEC 61000-4-8, severity level 4.

- Test frequency: 50 Hz
- Test field strength: 30 A / m.

#### *Alternating Component (Ripple) in DC Auxiliary Energizing Quantity*

Per EN 60255-11.

- 12 %.

#### 2.3.1.2

#### Insulation

#### *Voltage Test*

Per EN 60255-27.

- 2 kV AC, 60 s

Only direct voltage (2.8 kV DC) must be used for the voltage test on the power supply inputs. The PC interface must not be subjected to the voltage test.

#### *Impulse Voltage Withstand Test*

Per EN 60255-27.

- Front time: 1.2  $\mu\text{s}$
- Time to half-value: 50  $\mu\text{s}$
- Peak value: 5 kV
- Source impedance: 500  $\Omega$

### 2.3.1.3 Environmental tests

#### *Temperature Stability Test*

Per IEC 60068-2-1

- -25°C (-13°F) storage (96 hours)
- -40°C (-40°F) operation (96 hours)

Per IEC 60068-2-2

- +85°C (185°F) storage (96 hours)
- +85°C (185°F) operation (96 hours)

Per IEC 60068-2-14

- Change of temperature, 5 cycles, 1°C / min rate of change

#### *Ambient Humidity Range Test*

Per IEC 60068-2-3

- 56 days at ≤ 93% relative humidity and 40°C (104°F)

Per IEC 60068-2-30

- Damp heat, cyclic (12 + 12 hours)  
93 % relative humidity, +25°C ... +55°C (77°F ... 131°F)

#### *Corrosive Environment Tests*

Per IEC 60068-2-60: 1995, Part 2, Test Ke, Method (class) 3

Industrial corrosive environment/ poor environmental control, mixed gas flow test.

- 21 days at 75% relative humidity and 30°C (86°F) with exposure to elevated concentrations of H<sub>2</sub>S, NO<sub>2</sub>, Cl<sub>2</sub> and SO<sub>2</sub>.

### 2.3.1.4 Mechanical Robustness 1

Applicable to the following case variants:

- Flush mounted case, flush-mounting method 1 (without angle brackets and frame)

#### *Vibration Test*

Per EN 60255-21-1 or IEC 60255-21-1, test severity class 1.

Frequency range in operation

- 10 to 60 Hz, 0.035 mm, and
- 60 to 150 Hz, 0.5 g

Frequency range during transport

- 10 to 150 Hz, 1 g

#### *Shock Response and Withstand Test, Bump Test*

Per EN 60255-21-2 or IEC 60255-21-2.

Acceleration and pulse duration:

- Shock Response tests are carried out to verify full operability (during operation), test severity class 1:  
5 g for 11 ms.
- Shock Withstand tests are carried out to verify the endurance (during transport), test severity class 1:  
15 g for 11 ms.

### Seismic Test

Per EN 60255-21-3 or IEC 60255-21-3, test procedure A, class 1.

Frequency range

- 5 to 8 Hz, 3.5 mm / 1.5 mm, 8 to 35 Hz, 10 / 5 m/s<sup>2</sup>, 3 x 1 cycle.

### 2.3.1.5

Mechanical Robustness 2

Applicable to the following case variants:

- Flush mounted case, flush-mounting method 2 (with angle brackets and frame)
- Surface-mounted case

### Vibration Test

Per EN 60255-21-1 or IEC 60255-21-1, test severity class 2.

Frequency range in operation

- 10 to 60 Hz, 0.075 mm, and
- 60 to 150 Hz, 1.0 g

Frequency range during transport

- 10 to 150 Hz, 2 g

### Shock Response and Withstand Test, Bump Test

Per EN 60255-21-2 or IEC 60255-21-2.

Acceleration and pulse duration:

- Shock Response tests are carried out to verify full operability (during operation), test severity class 2:  
10 g for 11 ms.
- Shock Withstand tests are carried out to verify the endurance (during transport), test severity class 1:  
15 g for 11 ms.
- Shock bump tests are carried out to verify permanent shock (during transport), test severity class 1:  
10 g for 16 ms.

### Seismic Test

Per EN 60255-21-3 or IEC 60255-21-3, test procedure A, class 2.

Frequency range

- 5 to 8 Hz, 7.5 mm / 3.5 mm, 8 to 35 Hz, 20 / 10 m/s<sup>2</sup>, 3 x 1 cycle.

### 2.3.2

Routine Tests

All tests per EN 60255-1.

### Voltage Test

Per EN 60255-27.

- 2.2 kV AC, 1 s

Only direct voltage (2.8 kV DC) must be used for the voltage test on the power supply inputs.

The PC interface must not be subjected to the voltage test.

*Additional Thermal Test*

- 100% controlled thermal endurance test, inputs loaded.

## 2.4 Environmental Conditions

### *Temperatures*

Recommended temperature range

- -5°C to +55°C [+23°F to +131°F].

Limit temperature range

- Operation: -25°C to +55°C [-13°F to +131°F].
- Storage and transport: -25°C to +70°C [-13°F to +158°F].

### *Ambient Humidity Range*

- $\leq 75$  % relative humidity (annual mean).
- 56 days at  $\leq 95$  % relative humidity and 40°C [104°F].
- Condensation not permitted.

### *Solar Radiation*

Direct solar radiation on the front of the device must be avoided.

## 2.5 Inputs and Outputs

### 2.5.1 Measuring Inputs

#### *Current Measuring Inputs*

- Nominal current  $I_{nom}$ : 1 and 5 A AC (adjustable).
- Nominal consumption per phase: < 0.1 VA at  $I_{nom}$ .
- Load rating:
  - continuous: 20 A,
  - for 10 s: 150 A,
  - for 1 s: 500 A.
- Nominal surge current: 1250 A.

#### *Voltage Measuring Inputs*

- Nominal voltage  $V_{nom}$ : 50 to 130 V AC (adjustable).
- Nominal consumption per phase: < 0.3 VA at  $V_{nom} = 130$  V AC.
- Load rating:
  - continuous: 150 V AC
  - for 10 s: 300 V AC

#### *Frequency*

- Nominal frequency  $f_{nom}$ : 50 Hz and 60 Hz (adjustable).
- Operating range: 0.95 to 1.05  $f_{nom}$ .
- Frequency protection: 40 to 70 Hz.

## 2.5.2 Binary Signal Inputs

Threshold pickup and drop-off points as per ordering option

- 18 V standard variant ( $V_{A,nom}$ : = 24 to 250 V DC):
  - Switching threshold in the range 14 V to 19 V.

Special variants with switching thresholds from 58% to 72% of the nominal input voltage (i.e. definitively "low" for  $V_A < 58\%$  of the nominal supply voltage, definitively "high" for  $V_A > 72\%$  of the nominal supply voltage).

- Special variant 72 V: Nominal supply voltage 110 V DC.
- Special variant 83 V: Nominal supply voltage 127 V DC.
- Special variant 143 V: Nominal supply voltage 220 V DC.
- Special variant 163 V: Nominal supply voltage 250 V DC.

Power consumption per input

- 18 V standard variant:
  - $V_A = 19$  to 110 V DC :  $0.5\text{ W} \pm 30\%$ ,
  - $V_A > 110$  V DC:  $V_A \cdot 5\text{ mA} \pm 30\%$ .
- Special variants:
  - $V_A >$  switching threshold:  $V_A \cdot 5\text{ mA} \pm 30\%$ .

*The standard variant of binary signal inputs (opto couplers) is recommended in most applications, as these inputs operate with any voltage from 19 V. Special versions with higher pick-up/drop-off thresholds are provided for applications where a higher switching threshold is expressly required.*

*The maximum voltage permitted for all binary signal inputs is 300 V DC.*

### 2.5.3 IRIG-B Interface

- Minimum / maximum input voltage level (peak-peak): 100 mVpp / 20 Vpp
- Input impedance: 33 k $\Omega$  at 1 kHz
- Electrical isolation: 2 kV

### 2.5.4 Direct Current Input

- Input current: 0 to 26 mA
- Value range: 0.00 to 1.20 I<sub>DC,nom</sub> (I<sub>DC,nom</sub> = 20 mA)
- Maximum continuous input current permitted: 50 mA
- Maximum input voltage permitted: 17 V DC
- Input load: 100  $\Omega$
- Open-circuit monitoring: 0 to 10 mA (adjustable)
- Overload monitoring: > 24.8 mA
- Zero suppression: 0.000 to 0.200 I<sub>DC,nom</sub> (adjustable).

### 2.5.5 Resistance Thermometer

Only PT 100 permitted for analog (I/O) module, mapping curve per IEC 75.1.  
PT 100, Ni 100 or Ni 120 permitted for temperature p/c board (the RTD module).

- Value range: -40.0°C to +215.0°C (-40°F to +419°F).
- 3-wire configuration: max. 20  $\Omega$  per conductor.
- Open and short-circuited input permitted.
- Open-circuit monitoring:  $\Theta > +215^{\circ}\text{C}$  and  $\Theta < -40^{\circ}\text{C}$  ( $\Theta > +419^{\circ}\text{F}$  and  $\Theta < -40^{\circ}\text{F}$ ).

### 2.5.6 Direct Current Output

- Output current: 0 to 20 mA
- Maximum permissible load: 500  $\Omega$
- Maximum output voltage: 15 V



## 2.5.7 Output Relays

|                         | Binary I/O Module X(4H)<br>with high-break contacts, applicable to<br>DC circuits only.  | All other modules  |
|-------------------------|--|--|
| Rated voltage:          | 250 V DC   | 250 V DC, 250 V AC.  |
| Continuous current:     | 10 A   | 5 A  |
| Short-duration current: | <ul style="list-style-type: none"> <li>● 250 A for 0.03 s,</li> <li>● 30 A for 3 s</li> </ul>  | 30 A for 0.5 s.  |
| Making capacity:        | 30 A   | 1000 W (VA) at<br>L/R = 40 ms.   |
| Breaking capacity:      | <ul style="list-style-type: none"> <li>● 7500 W resistive or 30 A at 250 V DC,<br/>Maximum values: 30 A and 300 V DC.</li> <li>● 2500 W inductive (L/R = 40 ms) or 10 A at 250 V DC,<br/>Maximum values: 10 A and 300 V DC.</li> </ul> | <ul style="list-style-type: none"> <li>● 0.2 A at 220 V DC and L/R = 40 ms,</li> <li>● 4 A at 230 V AC and <math>\cos \varphi = 0.4</math>.</li> </ul> |
| Operating time:         | less than 0.2 ms   | less than 5 ms   |
| Reset time:             | less than 8 ms   | less than 5 ms   |

## 2.5.8 BCD Measured Data Output

Maximum numerical value that can be displayed: 399

## 2.6 Interfaces

### 2.6.1 Local Control Panel

Input or output

- With 13 keys and a 4 × 20 character liquid crystal display (LCD).

State and fault signals

- 23 LED indicators (5 permanently assigned, 18 freely configurable).

### 2.6.2 PC Interface

- Transmission rate: 300 to 115,200 baud (adjustable)

### 2.6.3 Serial Communication Interface

The communication module can be provided with up to two communication channels, depending on the module variant. Channel 1 may either be equipped to connect wire leads or optical fibers and channel 2 is only available to connect wire leads.

For communication interface 1, communication protocols based on IEC 870-5-103, IEC 60870-5-101, MODBUS, DNP 3.0, or Courier can be set.

- Transmission rate: 300 to 64000 baud (adjustable).

Communication interface 2 can only be operated with the interface protocol based on IEC 60870-5-103.

- Transmission rate: 300 or 57600 baud (adjustable).

#### *Wire Leads*

- Per RS 485 or RS 422, 2 kV isolation
- Distance to be bridged
  - Point-to-point connection: max. 1200 m
  - Multipoint connection: max. 100 m

#### *Plastic Fiber Connection*

- Optical wavelength: typically 660 nm
- Optical output: min. -7.5 dBm
- Optical sensitivity: min. -20 dBm
- Optical input: max. -5 dBm
- Distance to be bridged: max. 45 m  
(Distance to be bridged given for identical optical outputs and inputs at both ends, a system reserve of 3 dB, and typical fiber attenuation)

#### *Glass Fiber Connection G 50/125*

- Optical wavelength: typically 820 nm
- Optical output: min. -19.8 dBm
- Optical sensitivity: min. -24 dBm
- Optical input: max. -10 dBm
- Distance to be bridged: max. 400 m  
(Distance to be bridged given for identical optical outputs and inputs at both ends, a system reserve of 3 dB, and typical fiber attenuation)

### Glass Fiber Connection G 62.5/125

- Optical wavelength: typically 820 nm
- Optical output: min. -16 dBm
- Optical sensitivity: min. -24 dBm
- Optical input: max. -10 dBm
- Distance to be bridged: max. 1,400 m  
(Distance to be bridged given for identical optical outputs and inputs at both ends, a system reserve of 3 dB, and typical fiber attenuation)

## 2.6.4

### IEC Communication Interface

Ethernet-based communications per IEC 61850:

#### Wire Leads

- RJ45, 1.5 kV isolation
- Transmission rate: 100 Mbit/s
- Distance to be bridged: max. 100 m

#### Optical Fiber (100 Mbit/s)

- Optical wavelength: typically 1300 nm
- ST connector
- Glass fiber G50/125:
  - Optical output: min. -18.85 dBm
  - Optical sensitivity: min. -32.5 dBm
  - Optical input: max. -12 dBm
- Glass fiber G62.5/125:
  - Optical output: min. -15 dBm
  - Optical sensitivity: min. -32.5 dBm
  - Optical input: max. -12 dBm
- SC connector
- Glass fiber G50/125:
  - Optical output: min. -23.5 dBm
  - Optical sensitivity: min. -31 dBm
  - Optical input: max. -14 dBm
- Glass fiber G62.5/125:
  - Optical output: min. -20 dBm
  - Optical sensitivity: min. -31 dBm
  - Optical input: max. -14 dBm

## 2.6.5

### IRIG-B Interface

- B122 format
- Amplitude modulated signal
- Carrier frequency: 1 kHz
- BCD- coded variable data (daily)

## 2.7 Information Output

Counters, measured data, and indications: see chapter "Information and Control Functions".

## 2.8 Settings – Typical Characteristic Data

### 2.8.1 Main Function

- Minimum output pulse for trip command: 0.1 to 10 s (adjustable)
- Minimum output pulse for close command: 0.1 to 10 s (adjustable)

### 2.8.2 Differential Protection

- Operate time including output relay:
  - $\leq 16$  ms without inrush stabilization or operation of  $I_{diff>>}$ ,  $I_{diff>>>}$
  - $\leq 32$  ms with inrush stabilization
- Reset time (measured variable from fault infeed to 0):  $\leq 30$  ms, approx. 25 ms

### 2.8.3 Definite-Time and Inverse-Time Overcurrent Protection

- Operate time including output relay (measured variable from 0 to 2-fold operate value):  $\leq 40$  ms, approx. 30 ms
- Reset time (measured variable from 2-fold operate value to 0):  $\leq 40$  ms, approx. 30 ms
- Starting resetting ratio: approx. 0.95

### 2.8.4 Time-Voltage Protection

- Operate time including output relay (measured variable from nominal value to 1.2-fold operate value or measured variable from nominal value to 0.8-fold operate value):
  - $\leq 40$  ms, approx. 30 ms
- Reset time (measured variable from 1.2-fold operate value to nominal value or measured variable from 0.8-fold operate value to nominal value):
  - $\leq 45$  ms, approx. 30 ms
- Resetting ratio for  $V<>$ :
  - 1% to 10% (adjustable)

### 2.8.5 Overfluxing Protection

Starting resetting ratio: approx. 0.95

## 2.9 Deviations

### 2.9.1 Deviations of the Operate Values

#### 2.9.1.1 Definitions

##### Reference Conditions

- Quasi-stationary sinusoidal signals at nominal frequency  $f_{\text{nom}}$  (frequency protection excepted), total harmonic distortion  $\leq 2\%$ , ambient temperature  $20^{\circ}\text{C}$  ( $68^{\circ}\text{F}$ ), and nominal auxiliary voltage  $V_{\text{A,nom}}$ .

##### Deviation

- Deviation relative to the setting under reference conditions.

#### 2.9.1.2 Differential Protection

Measuring system with default value 1 for the amplitude matching factors (DIFF: Matching fact.  $k_{\text{am},x} = 1$ ,  $x=a, b, c, d$ ):

- at  $I_{\text{diff}} < 0.2 \cdot I_{\text{ref}}$ :  $\pm 10\%$
- at  $I_{\text{diff}} \geq 0.2 \cdot I_{\text{ref}}$ :  $\pm 5\%$

- Inrush Stabilization (2<sup>nd</sup> harmonic)
  - Deviation:  $\pm 10\%$
- Overflux Blocking (5<sup>th</sup> harmonic)
  - Deviation:  $+0/-20\%$
- 2.9.1.3 Restricted Earth-Fault Protection  
Measuring system with default value for the amplitude matching factors = 1:
  - at  $I_d = 0.2 \cdot I_{ref}$ :  $\pm 5\%$
- 2.9.1.4 Overcurrent-Time Protection  
Operate values
  - Deviation:  $\pm 5\%$
- 2.9.1.5 Thermal Overload Protection  
Operate value  $\Theta$ 
  - Deviation:  $\pm 5\%$  of the setting or  $\pm 1\%$  of the nominal value
- 2.9.1.6 Time-Voltage Protection  
Operate values
  - $V_{<>}$ :  $\pm 1\%$  (in the range 0.6 to 1.4  $V_{nom}$ )
- 2.9.1.7 Frequency Protection  
Operate values  $f_{<>}$ 
  - $\pm 5$  mHzOperate values  $df/dt$ 
  - $\pm 100$  mHz/s
- 2.9.1.8 Overexcitation Protection
  - Operate values:  $\pm 3\%$
- 2.9.1.9 Direct Current Input
  - Deviation:  $\pm 1\%$
- 2.9.1.10 Resistance Thermometer
  - Deviation:  $\pm 2^\circ\text{C}$  (in the range  $-40^\circ\text{C} \dots 120^\circ\text{C}$ )
- 2.9.1.11 Analog Measured Data Output
  - Deviation:  $\pm 1\%$
  - Output residual ripple with max. load:  $\pm 1\%$

## 2.9.2 Deviations of the Timer Stages

### 2.9.2.1 Definitions

#### Reference conditions

- Sinusoidal signals at nominal frequency  $f_{nom}$ , total harmonic distortion  $\leq 2\%$ , ambient temperature  $20^{\circ}\text{C}$  ( $68^{\circ}\text{F}$ ), and nominal auxiliary voltage  $V_{A,nom}$ .

#### Deviation

- Deviation relative to the setting under reference conditions.

### 2.9.2.2 Definite-time stages

- Deviation:  $\pm 1\% + 20\text{ ms to }40\text{ ms}$

### 2.9.2.3 Inverse-time stages

- Deviation when  $I \geq 2 I_{ref}$ :  $\pm 5\% + 10\text{ to }25\text{ ms}$
- For "extremely inverse" IEC characteristics and for thermal overload characteristics:  $\pm 7.5\% + 10\text{ to }20\text{ ms}$

## 2.9.3 Deviations of Measured Data Acquisition

### 2.9.3.1 Definitions

#### Reference conditions

- Sinusoidal signals at nominal frequency  $f_{nom}$ , total harmonic distortion  $\leq 2\%$ , ambient temperature  $20^{\circ}\text{C}$  ( $68^{\circ}\text{F}$ ), and nominal auxiliary voltage  $V_{A,nom}$ .

#### Deviation

- Deviation relative to the setting under reference conditions.

### 2.9.3.2 Operating Data Measurement

- Currents (measuring inputs):  $\pm 1\%$
- Voltages (measuring input):  $\pm 0.5\%$
- Currents (internally calculated):  $\pm 2\%$
- Voltages (internally calculated):  $\pm 2\%$
- Frequency:  $\pm 10\text{ mHz}$

### 2.9.3.3 Fault Data

#### Short-circuit, differential and restraining currents

- Deviation:  $\pm 3\%$

### 2.9.3.4 Internal Clock

#### With free running internal clock

- Deviation:  $< 1\text{ min/month}$

#### With external synchronization (with a synchronization interval $\leq 1\text{ min}$ )

- Deviation:  $< 10\text{ ms}$

#### With synchronization via IRIG-B interface

- $\pm 1\text{ ms}$



## 2.10 Resolution of the Fault Data Acquisition

### 2.10.1 Time Resolution

- 20 sampled values per period

### 2.10.2 Currents

#### Dynamic range

- $33 \cdot I_{\text{nom}}$

#### Amplitude resolution

- at  $I_{\text{nom}} = 1 \text{ A}$ :  $2.0 \text{ mA}_{\text{rms}}$
- at  $I_{\text{nom}} = 5 \text{ A}$ :  $10.1 \text{ mA}_{\text{rms}}$

### 2.10.3 Voltage

- Dynamic range: 150 V
- Amplitude resolution:  $9.2 \text{ mV}_{\text{rms}}$

## 2.11 Recording Functions

### 2.11.1 Organization of the Recording Memories

#### *Operating Data Memory*

##### Scope for signals

- All signals relating to normal operation; from a total of up to 2048 different logic state signals.

##### Depth for signals

- The 1000 most recent signals.

#### *Monitoring Signal Memory*

##### Scope for signals

- All self-monitoring logic state signals.

##### Depth for signals

- Up to 30 signals.

#### *Overload Memory*

##### Number

- The 8 most recent overload events

##### Scope for signals

- All signals relevant for an overload event from a total of up to 2048 different logic state signals.

##### Depth for signals

- 200 entries per overload event.

#### *Ground Fault Memory*

##### Number

- The 8 most recent ground fault events

##### Scope for signals

- All signals relevant for a ground fault event from a total of up to 2048 different logic state signals.

##### Depth for signals

- 200 entries per ground fault event.

#### *Fault Memory*

##### Number

- The 8 most recent faults.

##### Scope for signals and fault values

- All fault-relevant signals from a total of up to 2048 different logic state signals.
- Sampled values for all measured currents and voltages

#### Depth for signals and fault values

- 200 entries per fault event / max 60 seconds
- max. number of cycles per fault can be set by user;  
820 periods in total for all faults, that is 16.4 s (for  $f_{nom} = 50$  Hz) or 13.7 s (for  $f_{nom} = 60$  Hz).

#### Resolution of the Recorded Data

- As per [Section 2.10, \(p. 2-21\)](#).

## 2.12 Power Supply

Nominal auxiliary voltage  $V_{A,nom}$

- 24 to 60 V DC or 60 to 250 V DC and 100 to 230 V AC (ordering option).

Operating range for direct voltage

- 0.8 to 1.1  $V_{A,nom}$  with a residual ripple of up to 12 %  $V_{A,nom}$ .

Operating range for alternating voltage

- 0.9 to 1.1  $V_{A,nom}$ .

Nominal burden

- ... where  $V_A = 220$  V DC and with maximum module configuration
  - 84 TE case, relays de-energized/energized): approx. 14.5 W / 42.3 W

Start-up peak current

- < 3 A for duration of 0.25 ms

Stored energy time

- $\geq 50$  ms for interruption of  $V_A \geq 220$  V DC (upper range supply)
- $\geq 50$  ms for interruption of  $V_A \geq 60$  V DC (lower range supply)

## 2.13 Current Transformer Specifications

### 2.13.1 Symbols

The following symbols are used in accordance with IEC 61869 standards:

$I_{pn}$  Rated primary current (nominal primary current) of the CT

$I_{sn}$  Rated secondary current (nominal secondary current) of the CT

$I_{psc}$  Rated primary (symmetrical) short-circuit current

$K_{SSC}$  Rated symmetrical short-circuit current factor:

$$K_{SSC} = \frac{I_{psc}}{I_{pn}}$$

$I_{ref}$  Reference current of IDMT protection element

$R_{bn}$  Rated resistive burden (secondary connected) of the CT

$P_{bn}$  Equivalent power over the rated resistive burden of the CT for rated secondary current:

$$P_{bn} = R_{bn} \cdot I_{sn}^2$$

$R_b$  Actual resistive burden (secondary connected) of the CT

$P_b$  Equivalent power over the actual resistive burden of the CT for rated secondary current:

$$P_b = R_b \cdot I_{sn}^2$$

$R_{ct}$  Secondary winding resistance of the CT

$P_{ct}$  Equivalent power over the secondary winding resistance of the CT for secondary rated current:

$$P_{ct} = R_{ct} \cdot I_{sn}^2$$

$V_{sal}$  Secondary accuracy limiting voltage (e.m.f.) of the CT

$V_k$  Rated knee point voltage (e.m.f.) of the CT

$\eta_n$  Rated accuracy limit factor of the CT

$\eta_b$  Actual accuracy limit factor of the CT:

$$\eta_b = \eta_n \cdot \frac{R_{ct} + R_{bn}}{R_{ct} + R_b} = \eta_n \cdot \frac{P_{ct} + P_{bn}}{P_{ct} + P_b}$$

- $R_l$  One-way lead resistance from CT to relay
- $R_{rel}$  Resistive burden of relay's CT input
- $T_p$  Primary time constant (primary system time constant)
- $\omega$  (System) angular frequency
- $X_p/R_p$  Primary impedance ratio (system impedance ratio):
- $$\frac{X_p}{R_p} = \omega \cdot T_p$$
- $K_d$  Dimensioning factor for the CT
- $K_{emp}$  Relay specific, empirically determined dimensioning factor for the CT

### 2.13.2

#### General Equations

The current transformer can be dimensioned

- either for the minimum required secondary accuracy limiting voltage acc. to IEC 61869, 3.4.209:

$$V_{sal} \geq K_d \cdot K_{ssc} \cdot I_{sn} \cdot (R_{ct} + R_b)$$

- or for the minimum required rated accuracy limit factor acc. to IEC 61869, 3.4.208, as follows:

$$\eta_n \geq K_d \cdot K_{ssc} \cdot \frac{R_{ct} + R_b}{R_{ct} + R_{bn}} = K_d \cdot K_{ssc} \cdot \frac{P_{ct} + P_b}{P_{ct} + P_{bn}}$$

The relation between both methods is given as follows:

$$V_{sal} = \eta_n \cdot \left( \frac{P_{bn}}{I_{sn}} + I_{sn} \cdot R_{ct} \right)$$

The actual secondary connected burden  $R_b$  is given as follows:

- For phase-to-ground faults:  $R_b = 2 \cdot R_l + R_{rel}$
- For phase-to-phase faults:  $R_b = R_l + R_{rel}$

The wire lead burden is calculated as:

$$R_l = \rho \cdot \frac{l}{A}$$

- $\rho$  = specific conductor resistance  
(e.g. for copper  $0.021 \Omega \text{ mm}^2/\text{m} = 2.1 \cdot 10^{-8} \Omega \text{ m}$ , at  $75^\circ\text{C}$ )
- $l$  = wire length
- $A$  = wire cross section

For devices out of the platform Easergy MiCOM 30, the input CT burden  $R_{rel}$  is less than  $20 \text{ m}\Omega$ , independent of the set nominal current (1 A or 5 A). Usually this relay burden can be neglected.

The rated knee point voltage  $V_k$  according to IEC 61869, 3.4.217 is lower than the secondary accuracy limiting voltage  $V_{sal}$  according to IEC 61869, 3.4.209. It is not possible to give a general relation between  $V_k$  and  $V_{sal}$ , but for standard core material the following relations applies:

- $V_k \approx 0.85 \cdot V_{sal}$  for class 5P CTs, and
- $V_k \approx 0.75 \cdot V_{sal}$  for class 10P CTs, respectively.

Theoretically, the specifications of the current transformer could be calculated to avoid saturation by inserting its maximum value, instead of the required over-dimensioning factor  $K_d$ :

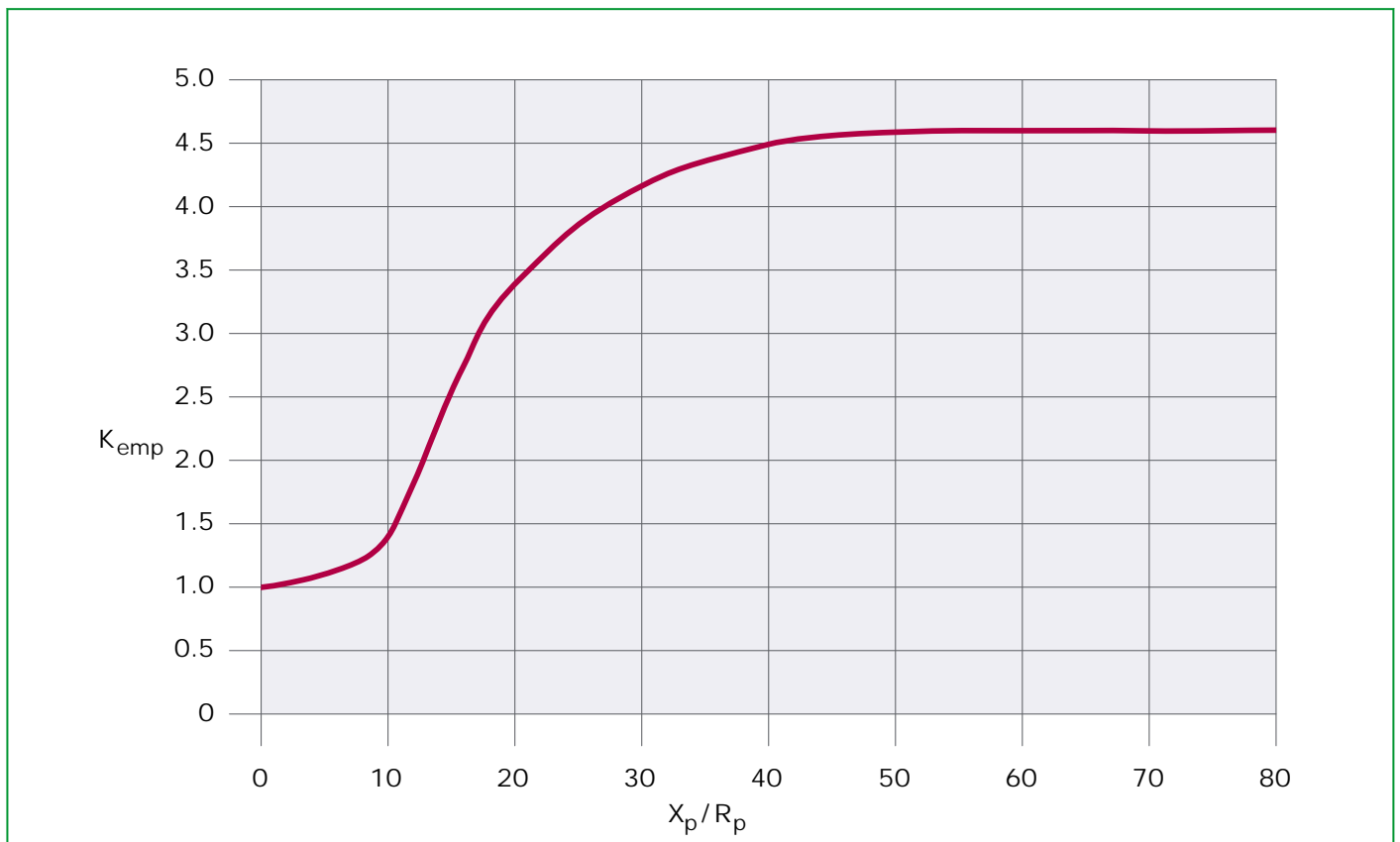
$$K_d = K_{\max} \approx 1 + \frac{X_p}{R_p} = 1 + \omega \cdot T_p$$

However, this is not necessary. Instead, it is sufficient to consider an empirically determined dimensioning factor  $K_d = K_{\text{emp}}$  such that the appropriate operation of the protection function is ensured under the given conditions. This factor depends on application and relay type, as outlined in the following.

### 2.13.3

#### Transformer Differential Protection

For Transformer Differential Protection Devices the empirical dimensioning factor  $K_d = K_{\text{emp}}$  for the CTs considering external faults (assuming maximum through-flowing currents) can be taken from the following diagram:



This CT dimensioning assures through fault stability of the differential element. Due to the inbuilt saturation discriminator the CT requirement is independent of the current sensitivity given by the set basic threshold of the tripping characteristic.

The empirical dimensioning factor  $K_{\text{emp}}$  (shown in the diagram above) has been determined by investigations using 3-shot auto-reclosing sequences with 450 ms of fault current feed (starting at worst case point on wave) for each shot and 300 ms dead time between shots. In most practical cases faults would be cleared in 100 to 200 ms for external protection operation and the dead time between auto-reclose shots would be longer than 300 ms. This would reduce the flux build-up in the core. Therefore the above shown empirical dimensioning factor  $K_{\text{emp}}$  can be considered as being based on a conservative approach.

For internal fault steady-state saturation is permissible with maximum fault currents up to 4 times the steady-state accuracy limit current of the CT. This corresponds to a dimensioning factor of  $K_d = 0.25$  for internal faults.

It is recommended to use CTs of accuracy class 5P (or equivalent).





## 3 Operation

### 3.1 Modular Structure

The P634 is a numerical device out of Schneider Electric's family of devices named "Easergy MiCOM 30". The device types included in this family are built from identical uniform hardware modules. The figure below shows the basic hardware structure of the P634.

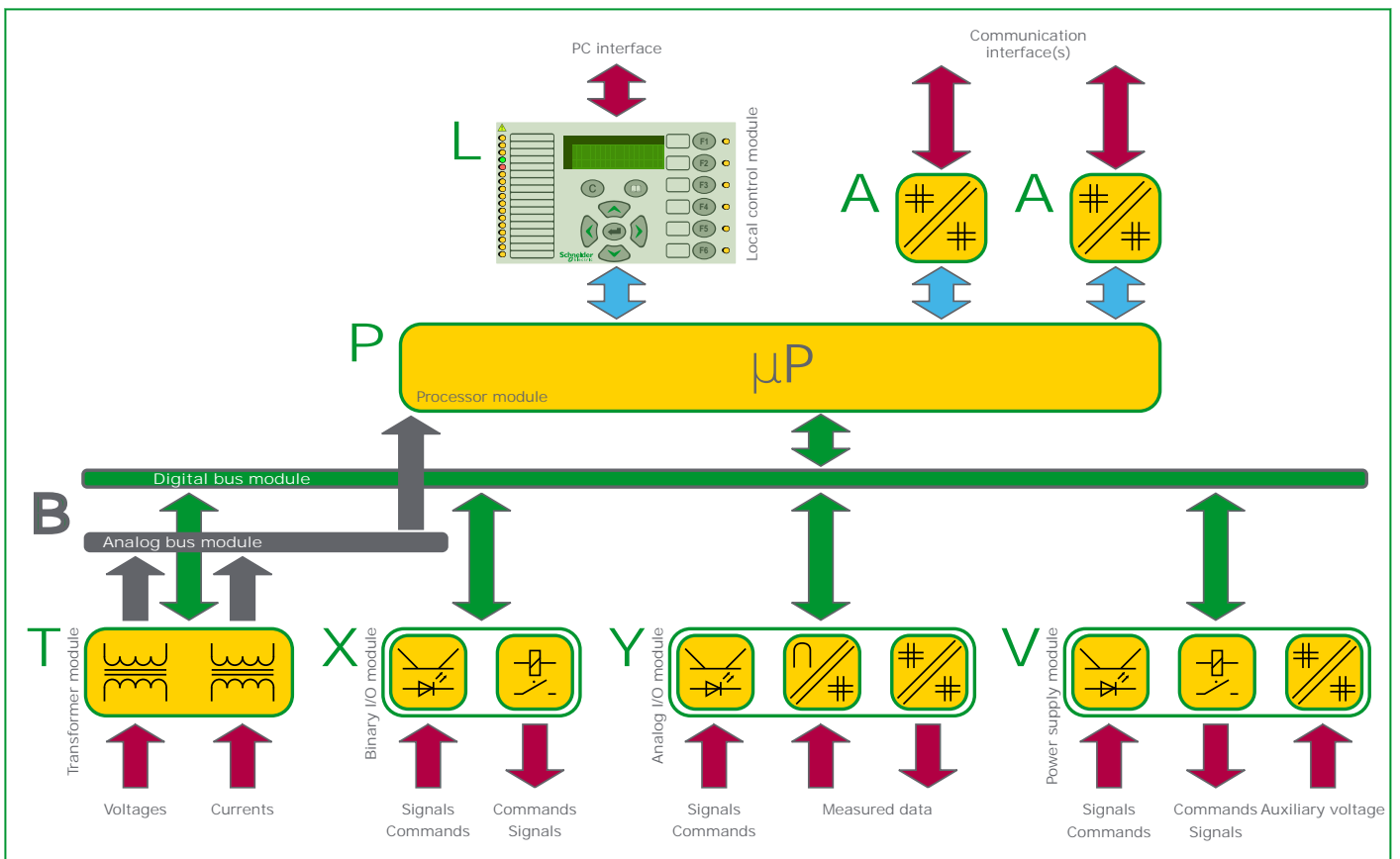


Fig. 3-1: Basic hardware structure.

External analog quantities and binary quantities – electrically isolated – are converted to the internal processing levels by the peripheral modules T, Y, and X. The optional binary I/O modules X are equipped with optical couplers for binary signal input as well as output relays for the output of signals and commands or combinations of these.

The external auxiliary voltage is applied to the power supply module V, which supplies the auxiliary voltages that are required internally.

Analog data is transferred from the transformer module T via the analog bus module B to the processor module P. The processor module contains all the elements necessary for the conversion of measured analog variables, including multiplexers and analog/digital converters. The analog data conditioned by the analog I/O module Y is transferred to the processor module P via the digital bus module.

The processor handles the processing of digitized analog variables and of binary signals, generates the protective trip and signals, and transfers them to the binary I/O modules X via the digital bus module. The processor module also handles overall device communication.

The optional communication modules provide one or two serial communication interfaces for the integration of the protection and control unit into a substation control system.

The local control module L is located behind the front panel and connected to the processor module via a ribbon cable. It encompasses all control and display elements as well as a PC interface for running the operating program *S1*.

## 3.2 Operator-Machine Communication

The following interfaces are available for the exchange of information between the user and the P634:

- Integrated user interface (LOC: local control panel)
- PC interface
- Communication interface

All settings and signals as well as all measurements and control functions are arranged within the branches of the menu tree following a scheme that is uniform throughout the device family. The main branches are:

### *“Parameters” Branch*

All settings are contained in this branch. This branch carries all settings, including the identification data of the P634, the configuration parameters for adapting the P634 interfaces to the system, and the function parameters for adapting the device functions to the process. All values in this group are stored in non-volatile memory, which means that the values will be preserved even if the power supply fails.

### *“Operation” Branch*

This branch includes all information relevant for operation such as measured operating data and binary signal states. This information is updated periodically and consequently is not stored. In addition, various controls are grouped here, for example those for resetting counters, memories and displays.

### *“Events” Branch*

The third branch is reserved for the recording of events. All information in this group is therefore stored. In particular, the start/end signals during a fault, the measured fault data, and the sampled fault waveforms are stored here and can be read out when required.

### *Display of Settings and Signals*

Settings and signals are displayed either in plain text or as addresses, in accordance with the user's choice. All settings and signals of the P634 are documented in a separate collection of documents, the so-called “DataModelExplorer”. The “Addresses” document (being part of the “DataModelExplorer”) is complete in the sense that it contains all settings, signals and measured variables that are relevant for the user of the P634.

The configuration of the local control panel also permits the installation of Measured Value “Panels” on the LCD display. Different Panels are automatically displayed for specific system operating conditions. Priority increases from normal operation to operation under overload conditions and finally to operation following a short circuit in the system. Thus the P634 provides the measured data relevant for the prevailing conditions.

### 3.3 Configuration of the Measured Value Panels (Function Group LOC)

The P634 offers Measured Value Panels, which display the measured values relevant at a given time.

During normal power system operation, the Operation Panel is displayed. If the Operation Panel is activated as an event occurs, the display switches to the appropriate Event Panel – provided that measured values have been selected for the Event Panels. In the event of overload or ground fault events, the display will automatically switch to the Operation Panel at the end of the event. In the event of a fault, the Fault Panel remains active until the LED indicators or the fault memories are reset.

### 3.3.1 Operation Panel

The Operation Panel is displayed after the set return time has elapsed, provided that at least one measured value has been configured.

The user can select which of the measured operating values will be displayed on the Operation Panel by means of an “m out of n” parameter. When more measured operating values are selected for display than the LC display can accommodate, then the display will either switch to the next set of measured operating values at intervals defined by the setting for LOC: Hold-time for Panels or when the appropriate key on the local control panel is pressed.

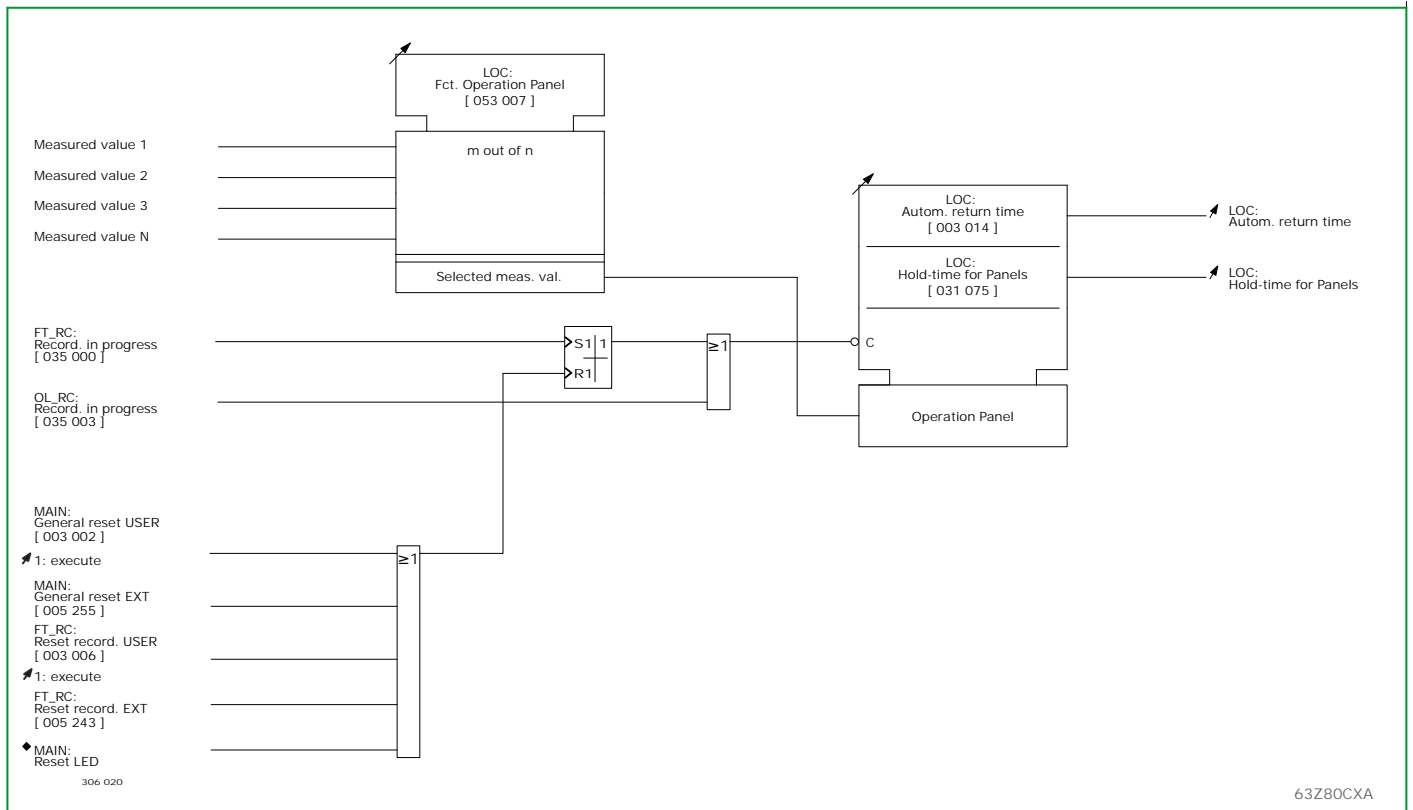


Fig. 3-2: Operation Panel.

### 3.3.2 Fault Panel

The Fault Panel is displayed in place of another data panel when there is a fault, provided that at least one measured value has been configured. The Fault Panel remains on display until the LED indicators or the fault memories are cleared.

The user can select the measured fault values that will be displayed on the Fault Panel by setting an "m out of n" parameter. When more measured fault values are selected for display than the LC display can accommodate, then the display will either switch to the next set of measured fault values at intervals defined by the setting for LOC: Hold-time for Panels or when the appropriate key on the local control panel is pressed.

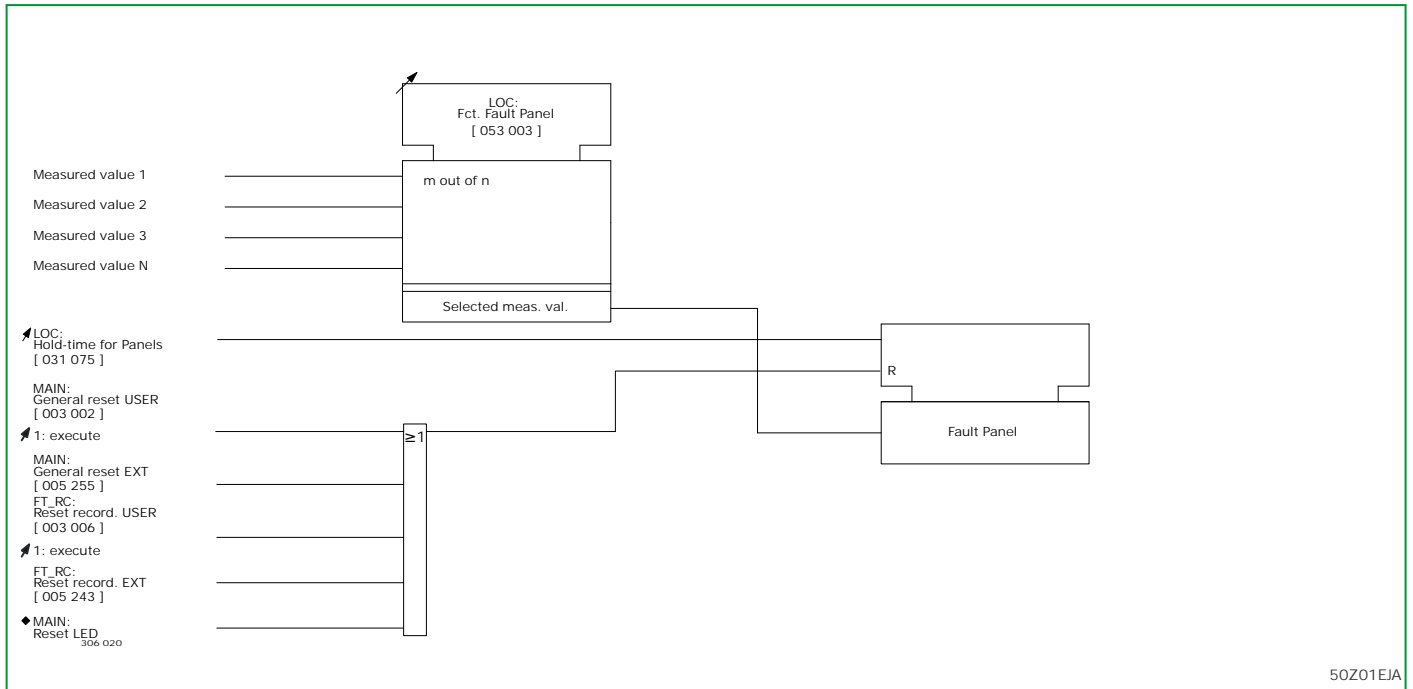


Fig. 3-3: Fault panel.

### 3.3.3 Overload Panel

The Overload Panel is automatically displayed in place of another data panel when there is an overload, provided that at least one measured value has been configured. The Overload Panel remains on display until the overload ends, unless a fault occurs. In this case the display switches to the Fault Panel.

The user can select the measured values that will be displayed on the Overload Panel by setting a "m out of n" parameter. When more measured fault values are selected for display than the LC display can accommodate, then the display will either switch to the next set of measured fault values at intervals defined by the setting for LOC: Hold-time for Panels or when the appropriate key on the local control panel is pressed.

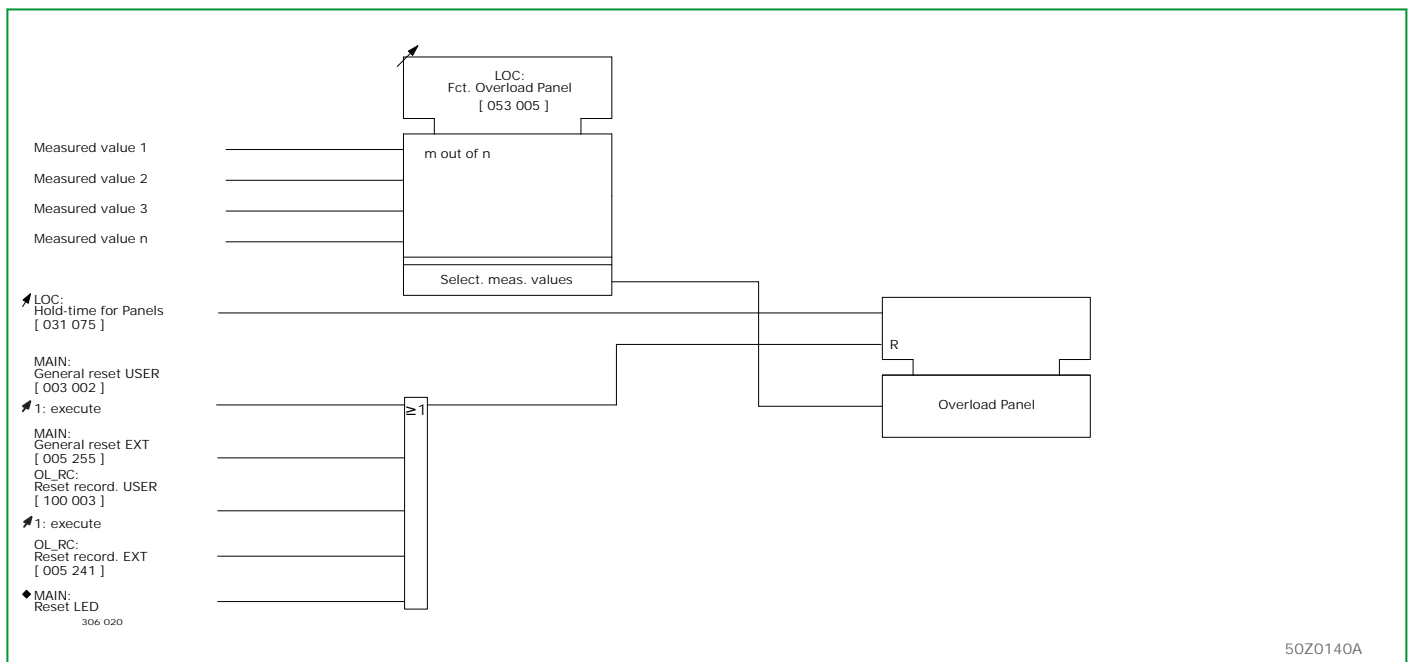


Fig. 3-4: Overload Panel.

### 3.3.4 Configurable Clear Key

The P634 has a Clear key – © –, to which one or more reset functions can be assigned by selecting the required functions at LOC: Fct. reset key. Details on the functions' resetting features are given in [Section 3.12.15, \(p. 3-96\)](#).

## 3.4 Communication Interfaces

The P634 has a PC interface as a standard component. Communication module A is optional and can be provided with one or two communication channels – depending on the design version. Communication between the P634 and the control station's computer is through the communication module A. Setting and interrogation is possible through all the P634's interfaces.

If the communication module A with two communication channels is installed, settings for two communication interfaces will be available. The setting of communication interface 1 (COMM1) may be assigned to the physical communication channels 1 or 2 (see [Section 3.12.16, \(p. 3-98\)](#)). If the COMM1 settings have been assigned to communication channel 2, then the settings of communication interface 2 (COMM2) will automatically be active for communication channel 1.

COMM2 can only be used to transmit data to and from the P634 if its PC interface has been de-activated. As soon as the PC interface is used to transmit data, COMM2 becomes "dead". It will only be enabled again when the "time-out" period for the PC interface has elapsed.

If tests are run on the P634, the user is advised to activate the test mode. In this way the PC or the control system will recognize all incoming test signals accordingly (see [Section 3.12.17, \(p. 3-99\)](#)).



### 3.4.1 PC Interface (Function Group PC)

Communication between the P634 and a PC is through the PC interface. In order for data transfer between the P634 and the PC to function, several settings must be made in the P634.

There is support software available as an accessory for P634 control.

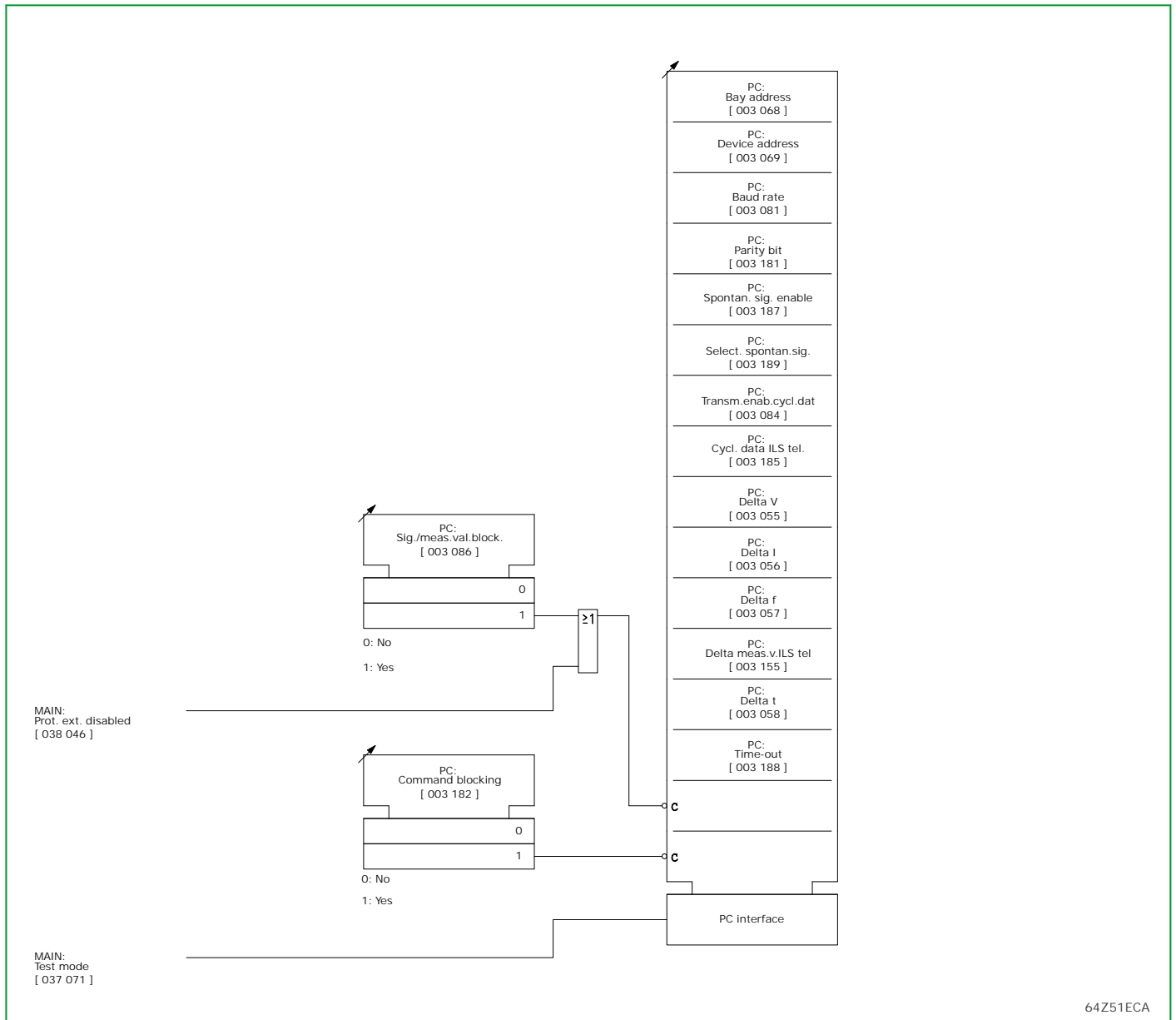


Fig. 3-5: PC interface settings.

### 3.4.2 Communication Interface 1 (Function Group COMM1)

There are several different interface protocols available at the communication interface 1. The following user-selected interface protocols are available for use with the P634:

- IEC 60870-5-103, "Transmission protocols - Companion standard for the informative interface of protection equipment, first edition, 1997-12 (corresponds to VDEW / ZVEI Recommendation, "Protection communication companion standard 1, compatibility level 2", February 1995 edition) with additions covering control and monitoring
- IEC 870-5-101, "Telecontrol equipment and systems - Part 5: Transmission protocols - Section 101 Companion standard for basic telecontrol tasks," first edition 1995-11
- ILS-C, proprietary protocol of Schneider Electric
- MODBUS
- DNP 3.0
- COURIER

In order for data transfer to function properly, several settings must be made in the P634.

Communication interface 1 can be blocked through a binary signal input. In addition, a signal or measured-data block can also be imposed through a binary signal input.

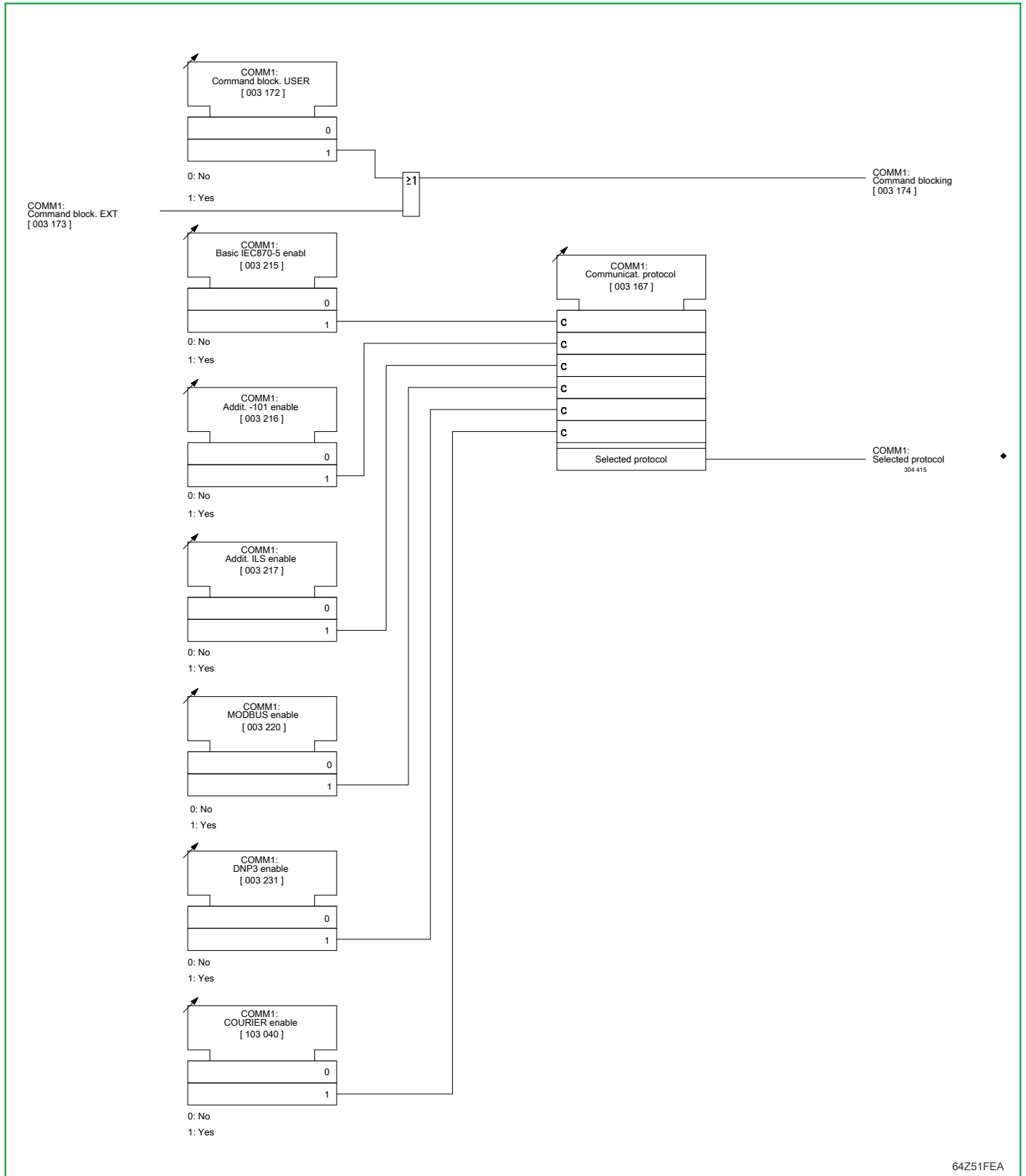


Fig. 3-6: Communication interface 1, selecting the interface protocol.

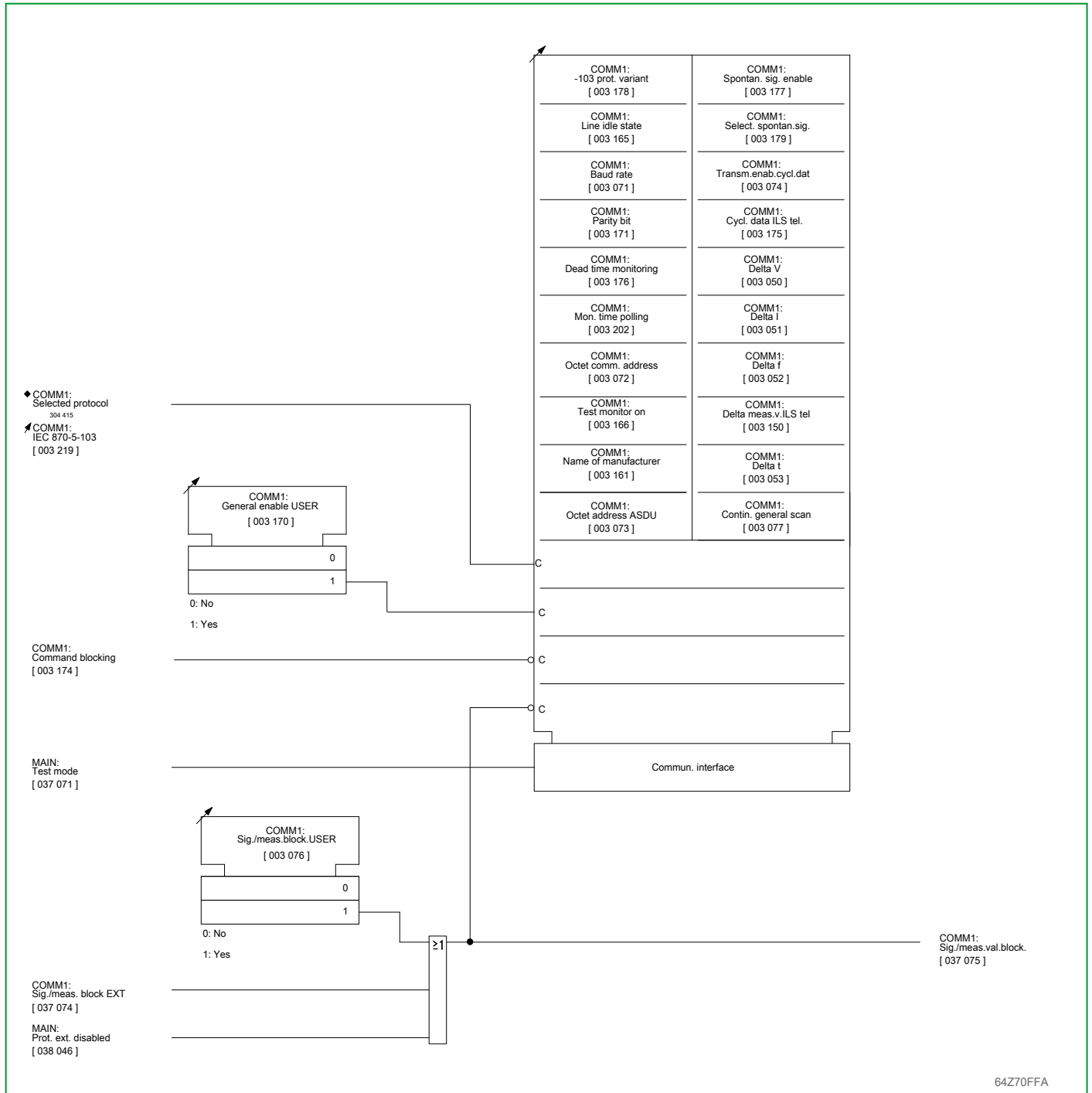


Fig. 3-7: Communication interface 1, settings for the IEC 60870-5-103 interface protocol.

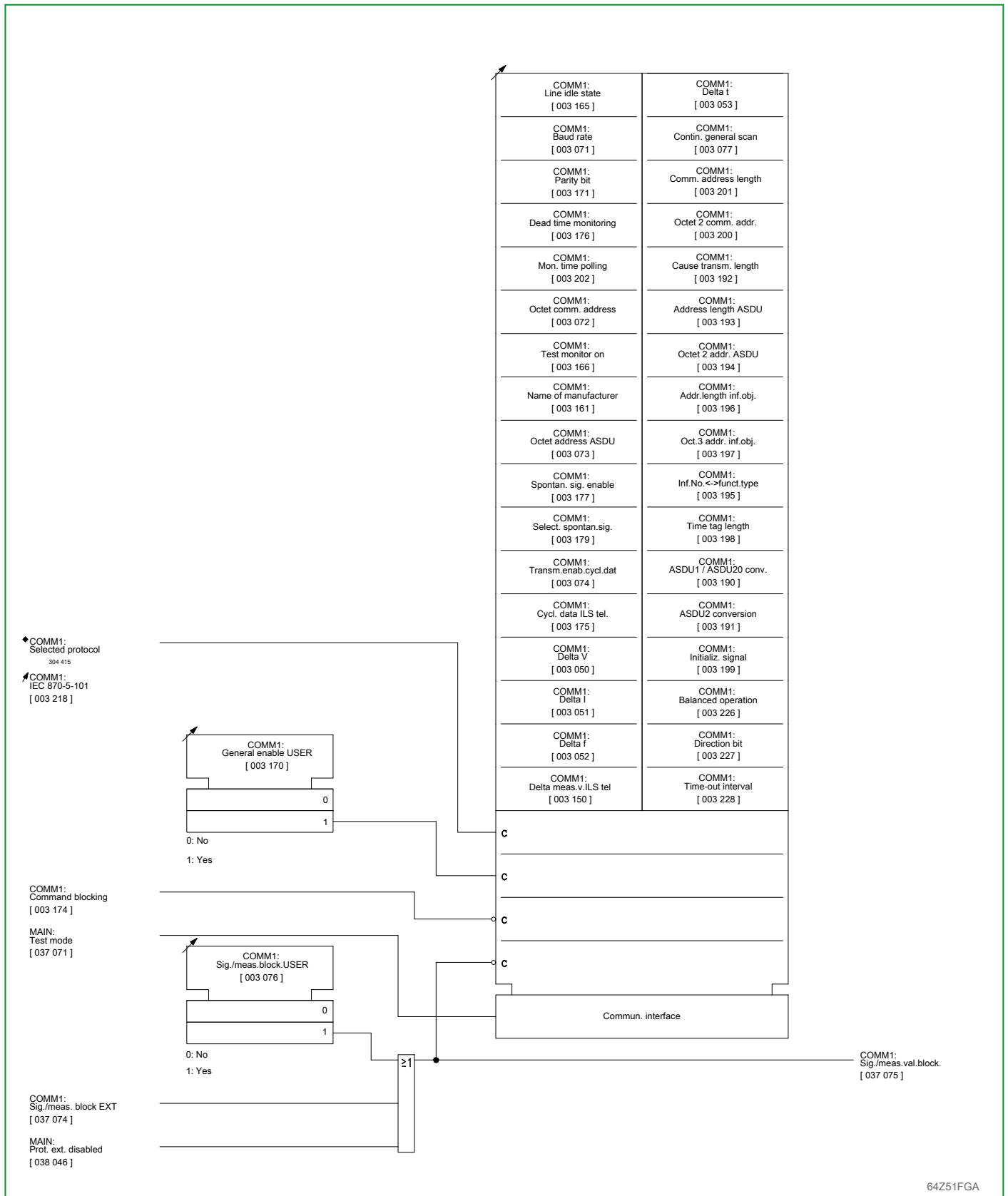


Fig. 3-8: Communication interface 1, settings for the IEC 870-5-101 interface protocol.

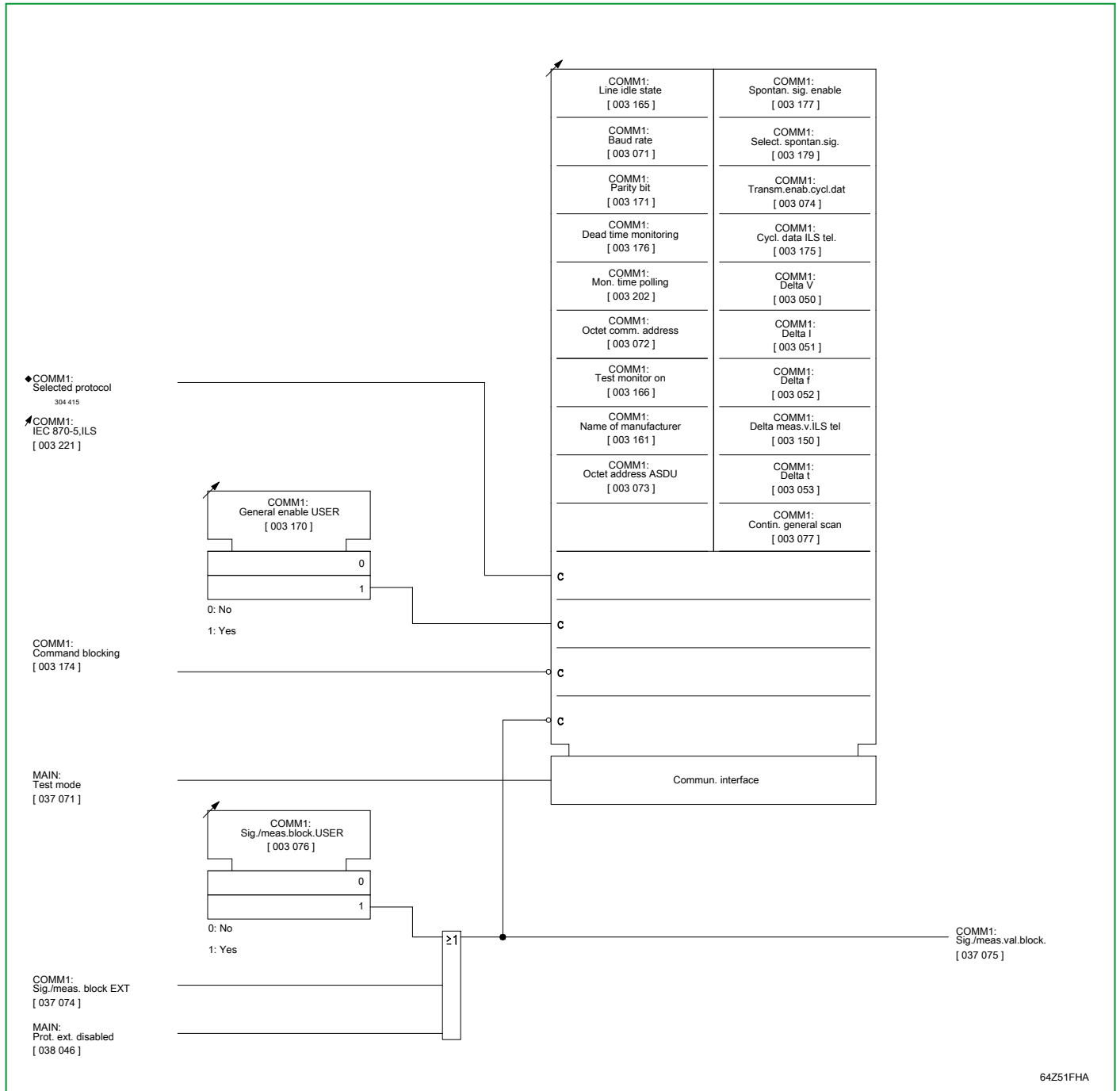


Fig. 3-9: Communication interface 1, settings for the ILS-C interface protocol.

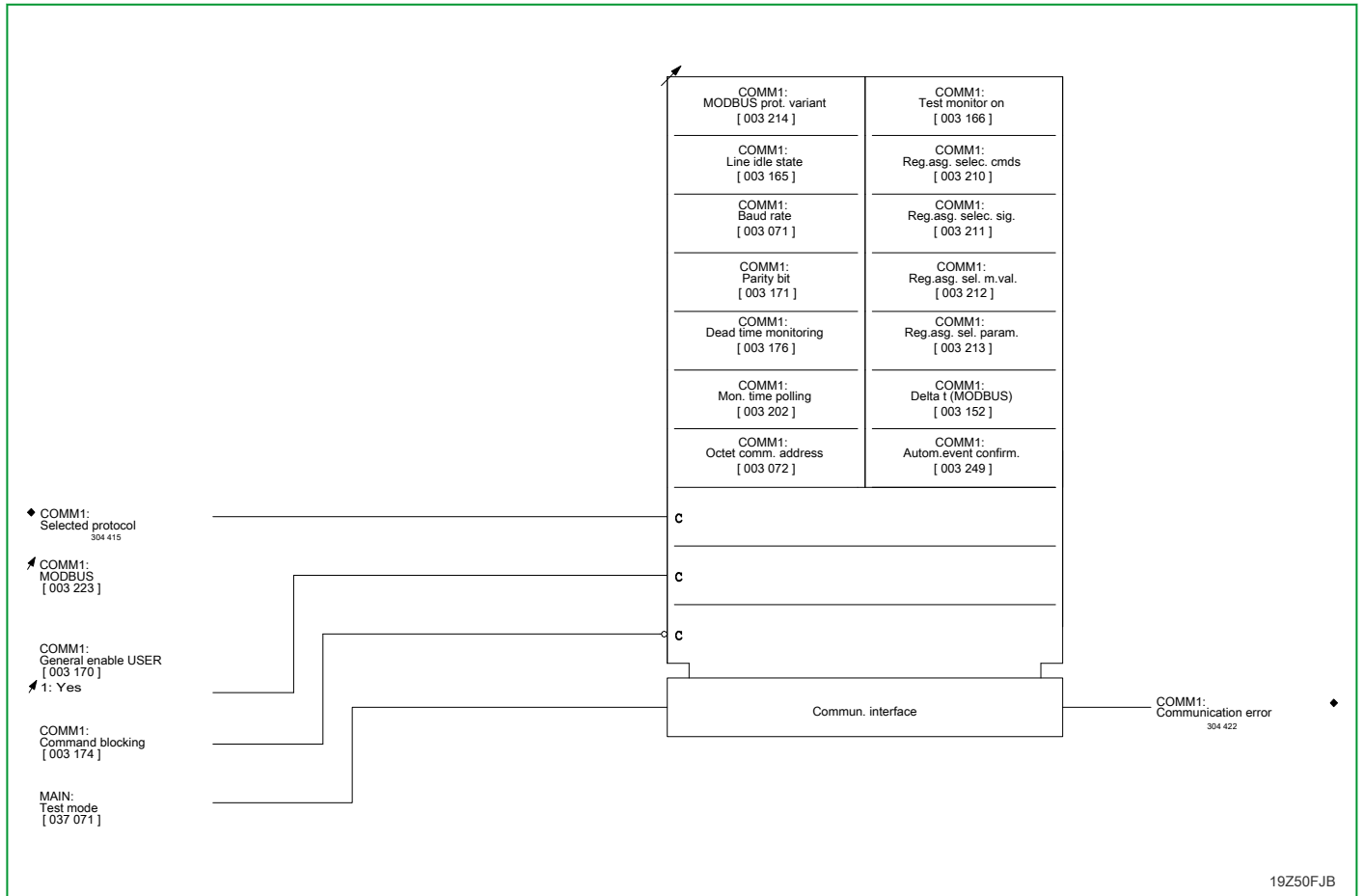


Fig. 3-10: Communication interface 1, settings for the MODBUS protocol.

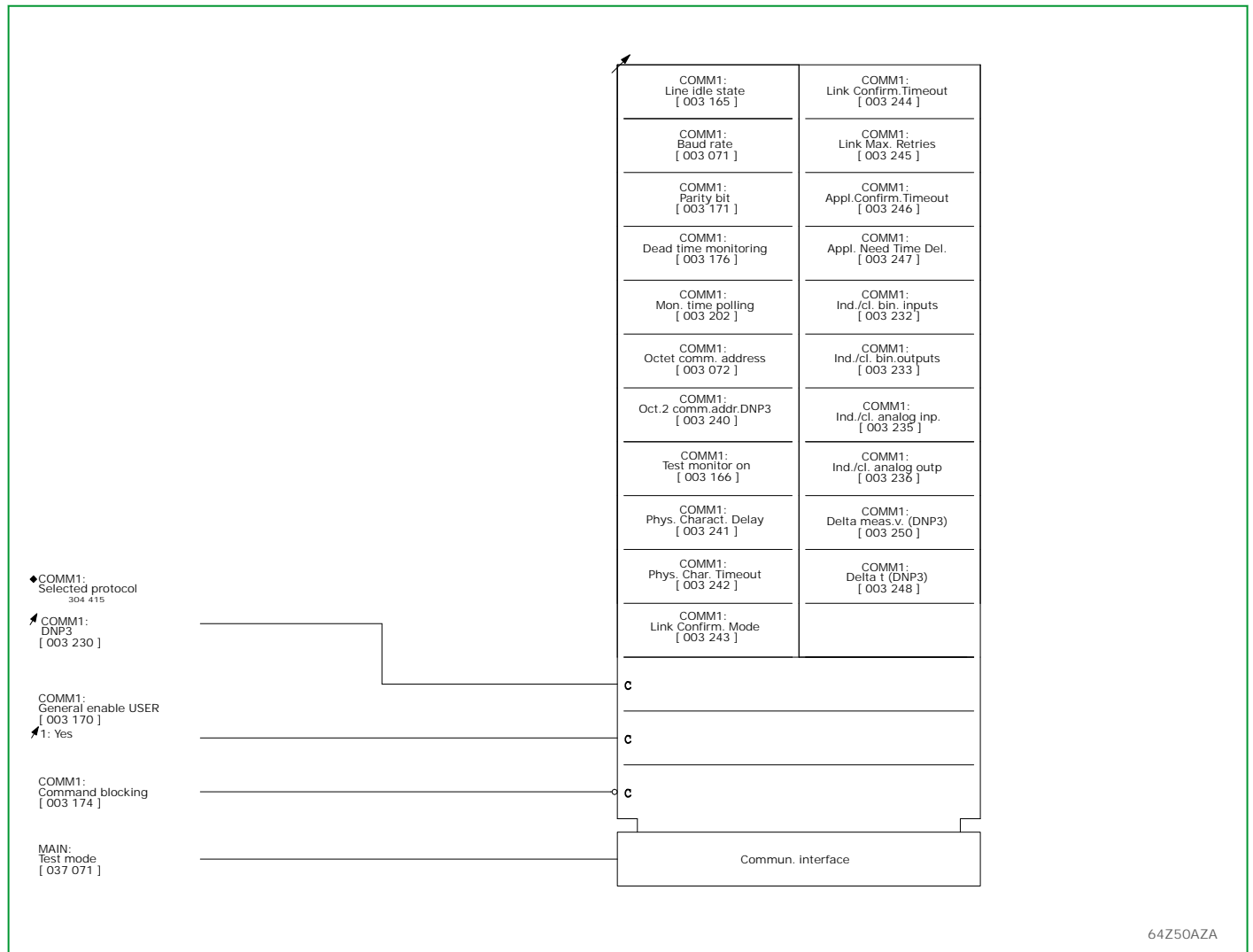


Fig. 3-11: Communication interface 1, settings for the DNP 3.0 protocol.



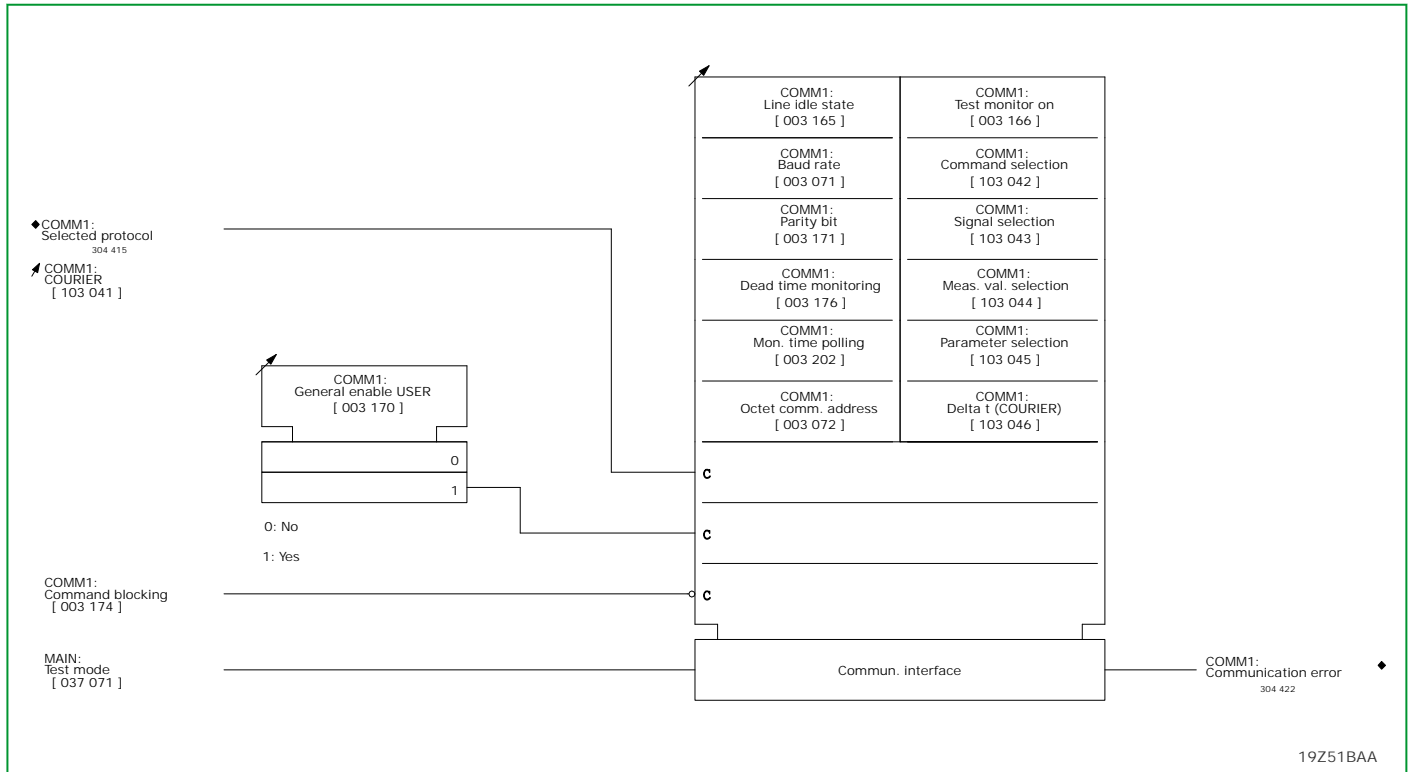


Fig. 3-12: Communication interface 1, settings for the COURIER protocol.

3.4.2.1

COMM1 – Checking Spontaneous Signals

For interface protocols based on IEC 60870-5-103, IEC 870-5-101, or ILS-C it is possible to select a signal for test purposes. The transmission of this signal to the control station as 'sig. start' or 'sig. end' can then be triggered using setting parameters.

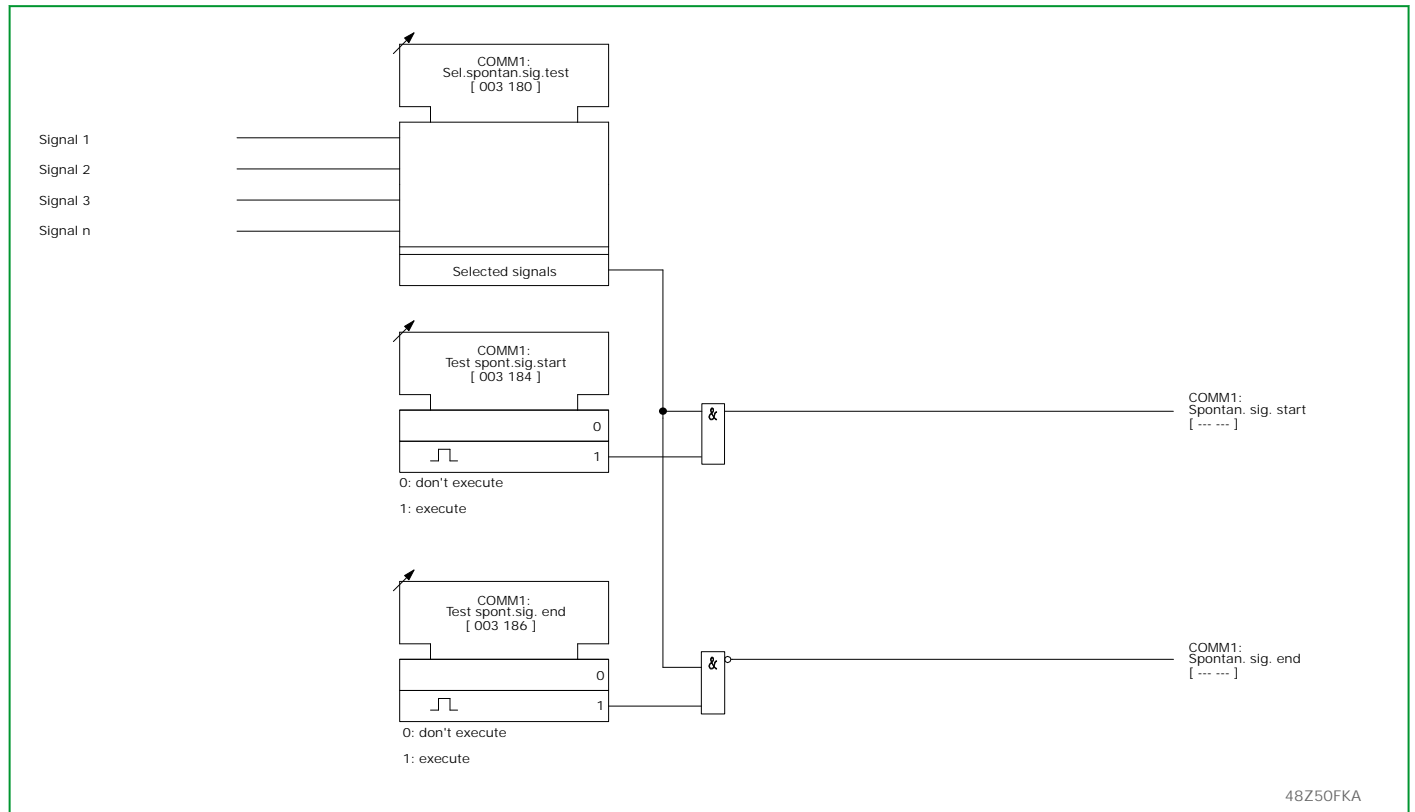


Fig. 3-13: COMM1 – Checking spontaneous signals.

### 3.4.3 Communication Interface 2 (Function Group COMM2)

Communication interface 2 supports the IEC 60870-5-103 interface protocol. In order for data transfer to function properly, several settings must be made in the P634.

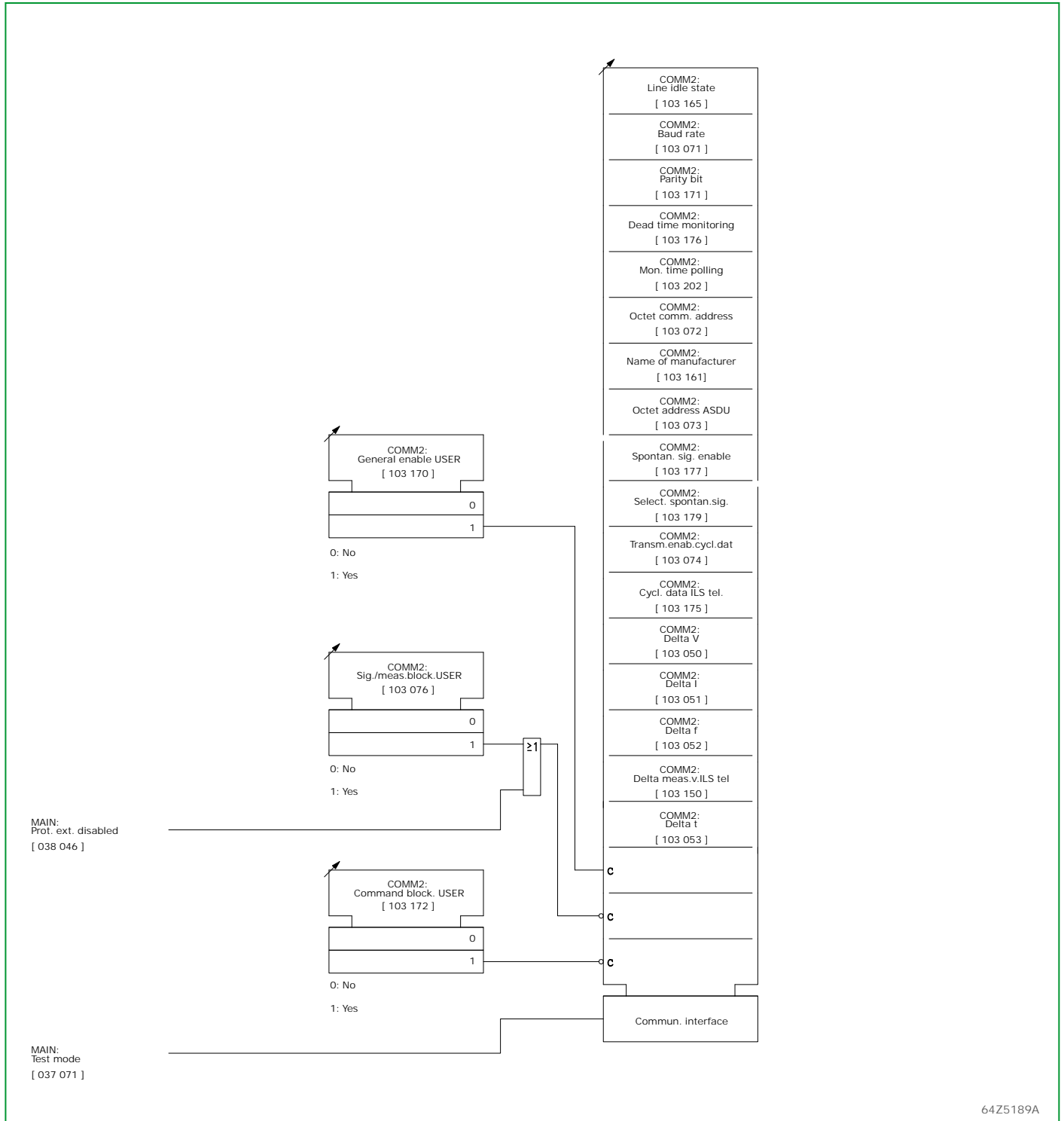
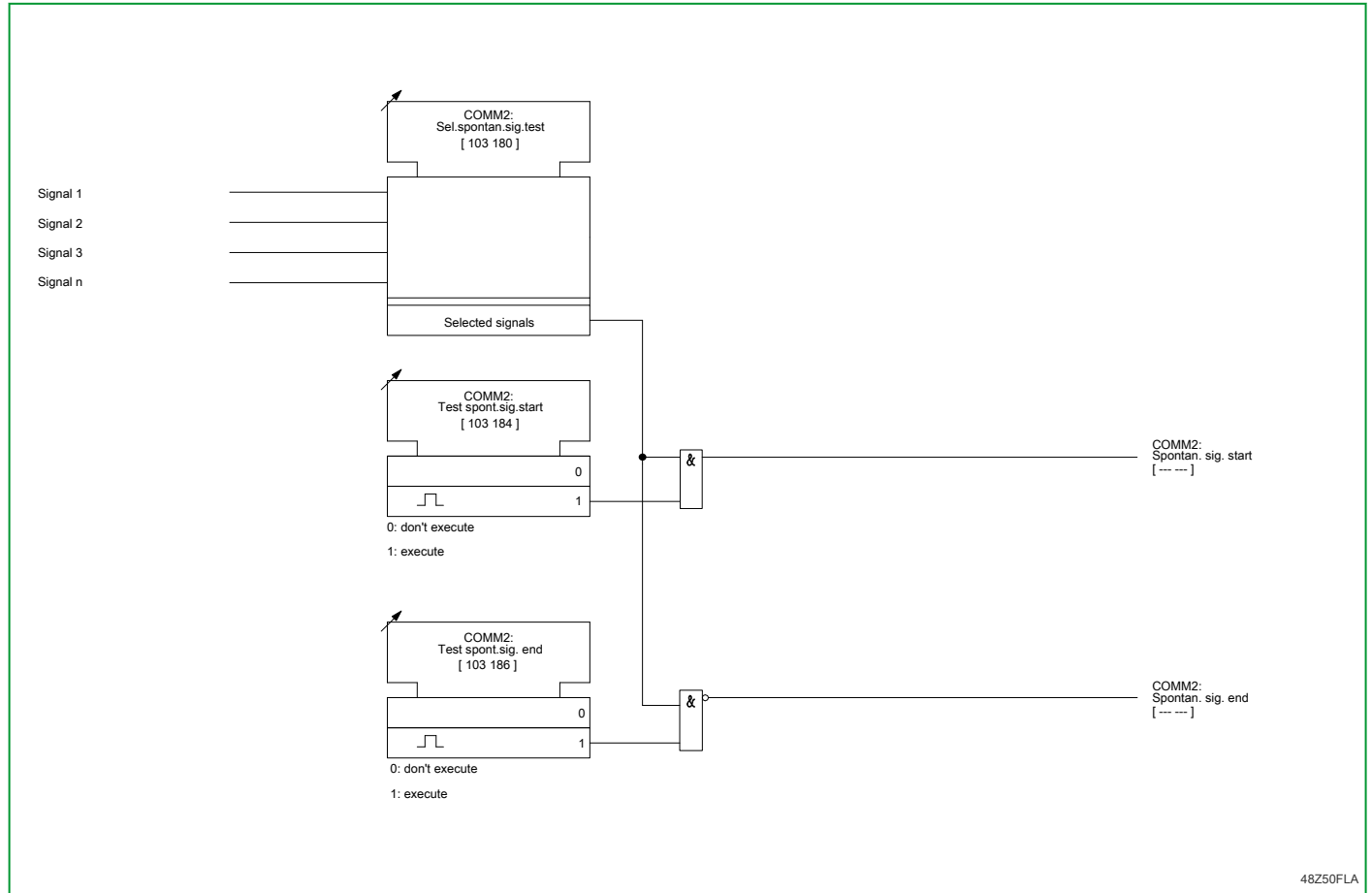


Fig. 3-14: Settings for communication interface 2.

3.4.3.1

COMM2 – Checking Spontaneous Signals

It is possible to select a signal for test purposes. The transmission of this signal to the control station as 'sig. start' or 'sig. end' can then be triggered via the local control panel.



48Z50FLA

Fig. 3-15: COMM2 – Checking spontaneous signals.

### 3.4.4 Communication Interface IEC 61850 (Function Groups IEC and GOOSE)

The IEC 61850 communication protocol is implemented by these function groups and the Ethernet module.

*Function group IEC is only available as an alternative to function group COMM1 (hardware ordering option!).*

#### 3.4.4.1 Communication Interface IEC 61850 (Function Group IEC)

The P634 offers as an ordering option a communication protocol according to the Ethernet based IEC 61850 protocol.

##### 3.4.4.1.1 IEC 61850

IEC 61850 was created jointly by users and manufacturers as an international standard. The main target of IEC 61850 is interoperability of devices. This includes the capability of two or more intelligent electronic devices (IED), manufactured by the same company or different companies, to exchange data for combined operation.

This communication standard IEC 61850 has now created an open and common basis for communication from the process control level down to the network control level, for the exchange of signals, data, measured values and commands.

For a standardized description of all information and services available in a field device a data model, which lists all visible functions, is created. Such a data model, specifically created for each device, is used as a basis for an exchange of data between the devices and all process control installations interested in such information. In order to facilitate engineering at the process control level a standardized description file of the device, based on XML, is created with the help of the data model. This file can be imported and processed further by the relevant configuration program used by the process control device. This makes possible an automated creation of process variables, substations and signal images.

Available is the following documentation providing the description of the IEC 61850 data model which is used with the P634:

- ICD file based on XML in the SCL (Substation Configuration Description Language) with a description of data, properties and services, available from the P634, that are to be imported into the configuration tool "IED Configurator" or into a system configurator.
- PICS\_MICS\_ADL file with the following contents:
  - PICS (Protocol Implementation Conformance Statement) with an overview of available services.
  - MICS (Model Implementation Conformance Statement) with an overview of available object types.
  - ADL (Address Assignment List) with an overview of the assignment of parameter addresses (signals, measuring values, commands, etc.) used by the P634 with the device data model as per IEC 61850.

## 3.4.4.1.2

## Ethernet Module

The optional Ethernet module provides an RJ45 connection and a fiber optic interface where an Ethernet network can be connected. The selection which of the two interfaces is to be used to connect to the Ethernet network is made by setting the parameter [IC]: Media.

*Setting parameters identified by "[IC]:..." in the IEC function group are set with the "IED Configurator". They cannot be modified from the local control panel (HMI) or with the operating program.*

There are two ordering variants available for the fiber-optic interface: the ST connector and the SC connector both for 100 Mbit/s and 1300 nm. The RJ45 connector supports 10 Mbit/s and 100 Mbit/s.

The optional Ethernet module additionally provides an RS485 interface for remote access with the MiCOM S1 support software (function group COMM2).

*The P634 may be equipped with the optional Ethernet module only as an alternative to the standard optional communication module. Therefore the Ethernet-based communication protocol IEC 61850 is available only as an alternative to function group COMM1.*

## 3.4.4.1.3

## Configuration and Enabling

The IEC function group can be included in the configuration by setting the parameter IEC: Function group IEC. This parameter is only visible if the optional Ethernet communication module is fitted to the P634. After activation of IEC, all data points associated with this function group (setting parameters, binary state signals etc.) become visible.

The function can then be enabled or disabled by setting IEC: General enable USER.

The setting parameters from the IEC function group as well as the related GOOSE function group are not automatically active in the P634. The P634 features two memory "banks" one of which includes the active setting parameters. The other memory bank is used with the configuration procedure for parameters from the *IED Configurator* and the operating system. Specific project-related extensions of the IEC 61850 parameters from the *IED Configurator* are loaded into the P634 by downloading a .MCL file. The inactive communication parameters are activated by executing the command IEC: Switch Config. Bank. This command may also be issued from the *IED Configurator*.

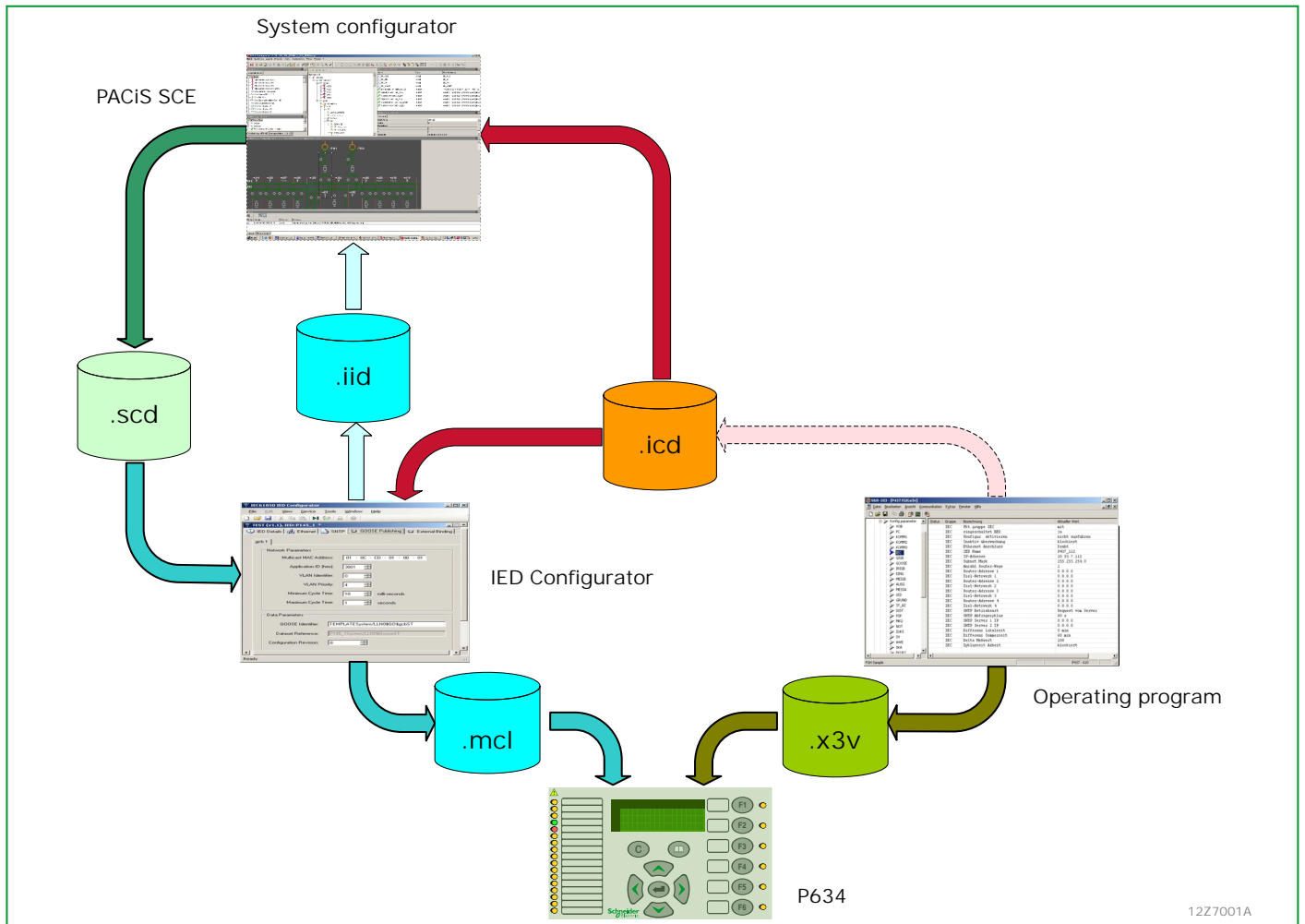


Fig. 3-16: Configuration according to IEC 61850-6.

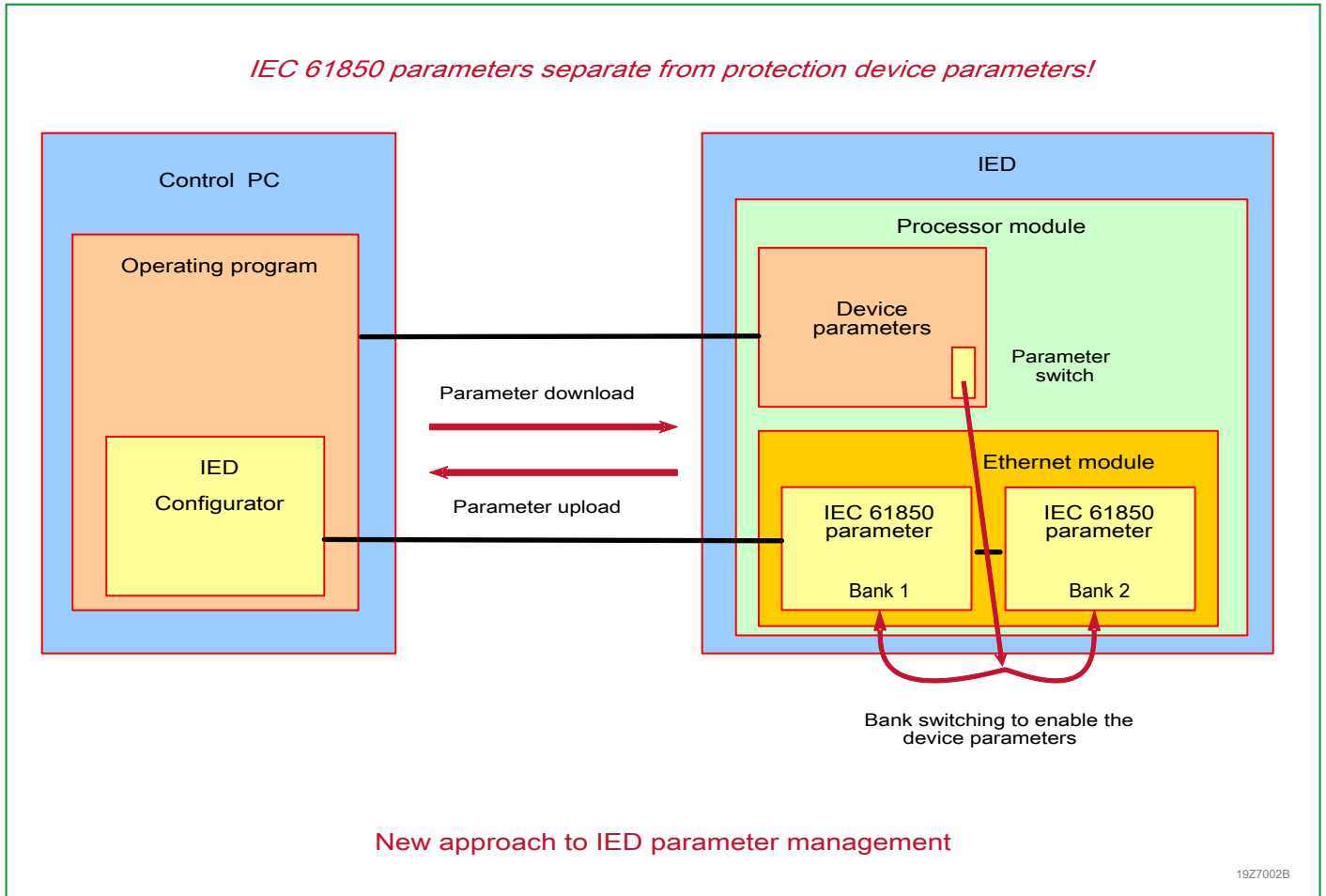


Fig. 3-17: Saving configuration parameters.

3.4.4.1.4

Client Log-on

Communication in Ethernet no longer occurs in a restrictive master slave system, as is common with other protocols. Instead, server or client functionalities, as defined in the "Abstract Communication Service Interface" (ACSI, IEC 61870-7-2), are assigned to the devices. A "server" is always that device which provides information to other devices. A client may log on to this server in order to receive information, for instance "reports". In its function as server the P634 can supply up to 16 clients, linked into the network, with spontaneous or cyclic information.

3.4.4.1.5

Clock Synchronization

With IEC 61850 clock synchronization is effected via the SNTP protocol, defined as standard for Ethernet. Here the P634 functions as an SNTP client.

For clock synchronization one can choose between the operating modes *Anycast* from SNTP Server or *Request from Server*. With the first operating mode synchronization occurs by a broadcast message sent from the SNTP server to all devices in the network, and in the second operating mode the P634 requests a device-specific time signal during a settable cycle.

Two SNTP servers may be set. In this case, clock synchronization is preferably performed by the first server. The second server is only reverted to if no signal is received from the first server.

When looking at the source priority for clock synchronization, which is set at the MAIN function then, by selecting *COMM1/IEC*, synchronization per IEC 61850 is automatically active but only if this communication protocol is applied.



#### 3.4.4.1.6 Generating Datasets, Reporting

The specific project related feature of the P634's communications behavior is determined by the configuration of datasets, reports and high priority transmission methods. A piece of information must be included in a dataset so as to be transmitted as a signal. A dataset is a list to transmit certain data objects. The selection of data objects and the resulting length of the dataset is determined by the application; merely the GOOSE capacity, i.e. the maximum size of a dataset to be transmitted by GOOSE, is limited to 1500 bytes.

*It is not possible to read the IEC configuration back from the P634 if the "Dataset" sizes exceed the GOOSE size limit significantly. Therefore it is recommended to limit the "Dataset" size(s) to 100% of the GOOSE capacity. Too large a dataset can spoil IEC 61850 communication. Hence, the dataset size limit of 100% of the GOOSE capacity should not be exceeded, neither for GOOSE nor for reports.*

Data objects provided by the P634 are available for selection with a structure as specified by IEC 61850. Within the quality descriptor for each piece of information the invalid bit and the test bit are served according to the P634's state; the other attributes are not set. Any number of datasets may be created with the IED Configurator. Saving datasets at System\LLNO is compulsory. The knowledge of dataset content is imperative for decoding and evaluating received signals. Configuration files possess a listing of all datasets with a description of all data objects included.

Next to their use with high priority transmission methods (see [Section 3.4.4.1.10, \(p. 3-27\)](#)) datasets are used mainly for reporting. The P634 provides up to sixteen unbuffered reports and eight buffered reports independent of the number of clients logged-on. Management is arranged into sixteen Unbuffered Report Control Blocks (urcbA to urcbP) and eight Buffered Report Control Blocks (brcbA to brcbH). Whereas with unbuffered reporting pieces of information may be lost during a communications failure, the buffered report control blocks support a buffered transmission which is required for the uninterrupted writing of events. A pre-defined dataset may be assigned to each report which will then determine which data object will be transmitted with the relevant report. Assigning datasets is not limited; the same dataset may be referenced in various reports or even in GOOSEs.

The P634 can serve up to sixteen clients. Each client can log-on to any number of available reports. One unbuffered report can be allocated to max. 8 clients, and one buffered report can be allocated to max. 4 clients. A client is then able to activate the wanted report for himself and to set the transmission behavior to his requirements. The system concept with intended clients must be taken into account when datasets are assigned to the reports.

Reports are not received by the P634.

#### 3.4.4.1.7 Transmitting Modeled Signals Not Provided by the IEC 61850 Data Model

In addition to the information included in the IEC 61850 data model an optional number of up to 16 signals can be selected from all the signals available in the P634 to be transmitted via reporting. A selection of state signals (shuttling to communications) is made by setting IEC: SigGGIO1 selection. The data object indexes defined for SigGGIO1 must follow the sequence given for the 'm out of n' selection for the state signals. The indexes SigGGIO1.ST.ind1 to SigGGIO1.ST.ind16 may then be included in the datasets just as the other data objects.

## 3.4.4.1.8

## Single Commands

Single commands (e.g. short command, long command, persistent command) are configured with the operating program. Sending commands to the P634 can be carried out from all clients that have previously logged-on to the P634. But only one command at a time is carried out. The operating mode *Direct control with normal security* is provided for single commands.

- 3.4.4.1.9                    Fault Transmission
- Including fault transmission for the IEC 61850 in the configuration is only possible with the *IED Configurator*.
- Transmission of fault files is supported per "File Transfer". COMTRADE fault files in the P634 are transmitted uniformly either as ASCII or binary formatted files. Fault transmission can be cancelled from the configuration.
- 3.4.4.1.10                  High Priority Transmission of Information
- Whereas normal server-client services are transmitted at the MMS and TCP/IP level the high priority transmission of information is carried out directly at Ethernet level. Furthermore messages in such a particular form can be received by all participants in the relevant sub-network, independent of their server or client function. They are deployed in instances where high speed transmission of information is wanted between two or more devices. Applications, for example, are reverse interlocking, transfer trip or decentralized substation interlock.
- The standard IEC 61850 provides the Generic Object Oriented Substation Event (GOOSE) for high priority transmission of information. The GOOSE enables transmission of all data formats available in the data model, such as binary information, integer values, two-pole contact position signals or analog measured values. The P634 supports receipt and evaluation of GOOSE including binary information and two-pole contact position signals from external devices.
- 3.4.4.1.11                  Communication with the MiCOM S1 Support Software via the Ethernet Interface
- Direct access by the MiCOM S1 support software via the Ethernet interface on the P634 may occur through the "tunneling principle". Transmission is carried out by an Ethernet Standard Protocol, but this is only supported by the associated MiCOM S1 support software (specific manufacturer solution). Such transmission is accomplished over the same hardware for the network, which is used for server-client communication. Available are all the familiar functions offered by the MiCOM S1 support software such as reading/writing of setting parameters or retrieving stored data.

3.4.4.2

Generic Object Oriented Substation Event (Function Group GOOSE)

For high priority exchange of information between individual devices (IEDs) in a local network, the P634 provides the function group GOOSE as defined in the standard IEC 61850. GOOSE features high-speed and secure transmission of information for reverse interlocking, decentralized substation interlock, trip commands, blocking, enabling, contact position signals and other signals.

GOOSE Messages are only transmitted by switches but not by routers. GOOSE messages therefore remain in the local network to which the P634 is connected.

3.4.4.2.1

Configuration and Enabling

Function group GOOSE can be configured by setting the parameter GOOSE: Function group GOOSE This parameter is only visible if the optional Ethernet communication module is fitted to the P634. After having configured the GOOSE all parameters associated to this function group are then visible and ready to be configured.

Further setting parameters from function group GOOSE are set with the IED Configurator, but they cannot be modified from the local control panel (MMI) or with the operating program.

The function can then be enabled or disabled by setting GOOSE: General enable USER.

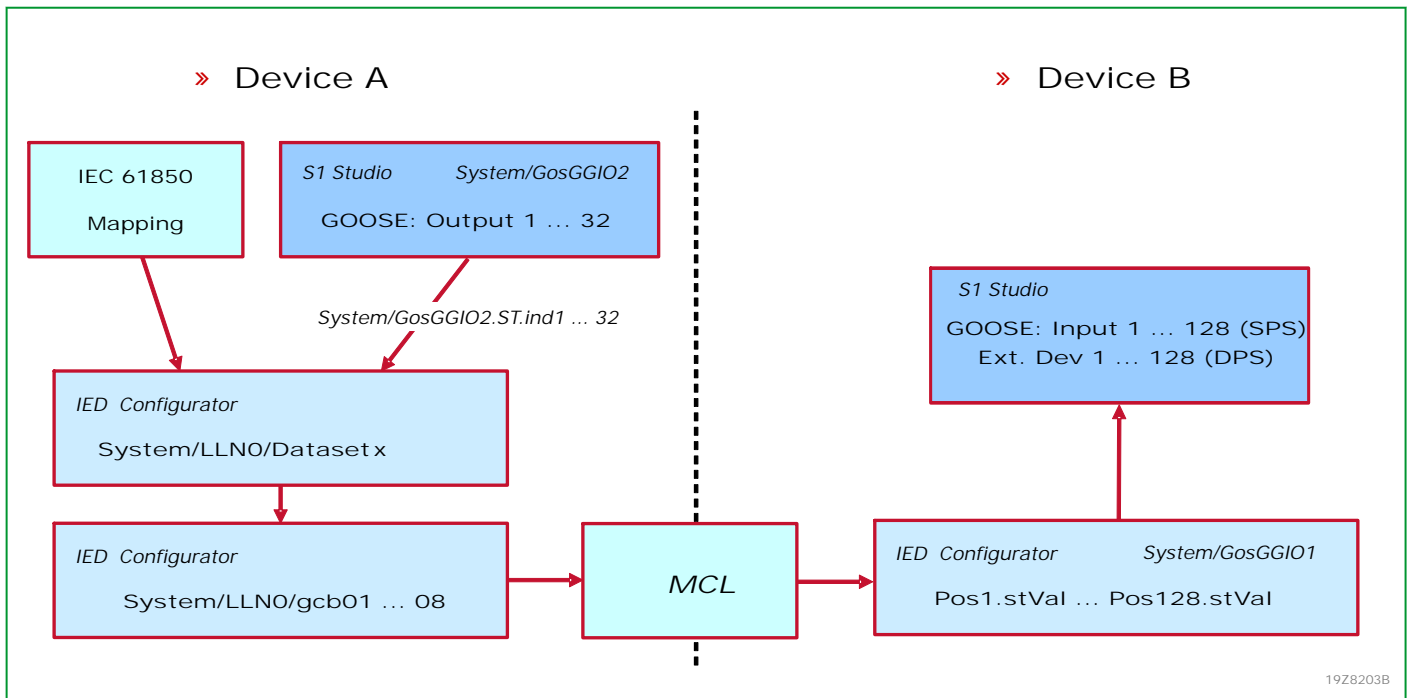


Fig. 3-18: GOOSE configuration.

3.4.4.2.2

Sending GOOSE

The GOOSE can send up to eight different GOOSE messages which are managed in eight GOOSE Control Blocks (gcb01 to gcb08). Information content depends on the respective dataset assigned to GOOSE. The maximum size of a dataset to be sent by GOOSE is limited to 1500 bytes. A control display is shown by the IED Configurator to check this limit.

*It is not possible to read the IEC configuration back from the P634 if the "Dataset" sizes exceed the GOOSE size limit significantly. Therefore it is recommended to limit the "Dataset" size(s) to 100% of the GOOSE capacity. Too large a dataset can spoil IEC 61850 communication. Hence, the dataset size limit of 100% of the GOOSE capacity should not be exceeded, neither for GOOSE nor for reports.*

When defining the datasets for GOOSE it is advised to select the individual data attributes and not the overlapping data objects. By this the amount of data is kept within a limit and decoding is guaranteed on the receiving end.

In addition to the information included in the IEC 61850 data model an optional number of up to 32 signals can be selected from all the signals available in the P634 to be transmitted via GOOSE, as it is also possible with reporting. Selection of binary state signals (shuttling to communications) is made by setting GOOSE: Output 1 fct.assig.. (or Output 2, ..., Output 32). The data object indexes defined for SigGGIO1 must follow the function assignments for the GOOSE outputs. The indexes GosGGIO2.ST.ind1 to GosGGIO2.ST.ind32 may then be included in the datasets just as the other data objects.

When a state change occurs with a selected state signal or a measured value changes which is greater than the dead band set for the relevant data point then the complete GOOSE is sent. There will be multiple send repetitions at ascending time periods. The first send repetition occurs at the given cycle time set with the parameter [IC]: Minimum Cycle Time. The cycles for the following send repetitions result from a conditional equation with the increment set with the parameter [IC]: Increment. Should no further state changes occur up to the time when the maximum cycle time has elapsed [IC]: Maximum Cycle Time, then GOOSE will be sent cyclically at intervals as set for the maximum cycle time.

In order to have unambiguous identification of a GOOSE sent, characteristics such as [IC]: Multicast MAC Address, [IC]: Application ID (hex), [IC]: VLAN Identifier (hex), [IC]: VLAN Priority and [IC]: GOOSE Identifier must be entered in the *IED Configurator* settings. Further characteristics are [IC]: Dataset Reference and [IC]: Configuration Revision.

Each GOOSE is given the state change index and the number of send repetitions.

#### 3.4.4.2.3

##### Receiving GOOSE

With GOOSE up to 128 logic binary state signals as well as 128 two-pole contact position signals from external devices (Ext.Devxx) can be received. For each state signal or contact position signal to be received a specific GOOSE message is to be selected, which will contain the information wanted, by setting [IC]: Multicast MAC Address, [IC]: Application ID (hex), [IC]: Source Path, [IC]: GOOSE Identifier and [IC]: DataSet Reference. With the further setting of [IC]: Data Obj Index / Type, which corresponds to the GOOSE position index and the information structure of the sending device, the required information from the chosen GOOSE will be selected. The identification features "VLAN identifier" and [IC]: Configuration Revision that are also included in the GOOSE received will not be evaluated.

These parameters characterizing the information may be taken either from device or project planning documentation of the sending device or from a configuration file which is conform to IEC 61850. The *IED Configurator* will support the import of .IID, .SCD and .MCL files when the "browse function" (virtual key) is applied. The selection and acceptance of parameters from an existing project planning is distinguished by a simplified and very reliable data input.

Each GOOSE includes time information on the duration of validity of its information. This corresponds to the double time period to the next GOOSE repetition. If the duration of validity has elapsed without having received this GOOSE again (i.e. because of a fault in communications), the signals received will automatically be set to their respective default value

[IC]: Default Input Value. Which of the possible state values will set the wanted security grade is dependent on the relevant application.

The following configuration (shuttling to the device functions) of the logic state signals received from the logic node GosGGIO1 (GOOSE: Input 1 fct. assign. (or Input 2, ..., Input 128)) is made on the basis of the selection table of the binary signal inputs (opto-coupler inputs).

The virtual key "Unmap" may be used to remove the link of a binary signal input to an external data point. In such a case all entries for this binary signal input are deleted.

3.4.4.2.4 Uniqueness of Control within a System

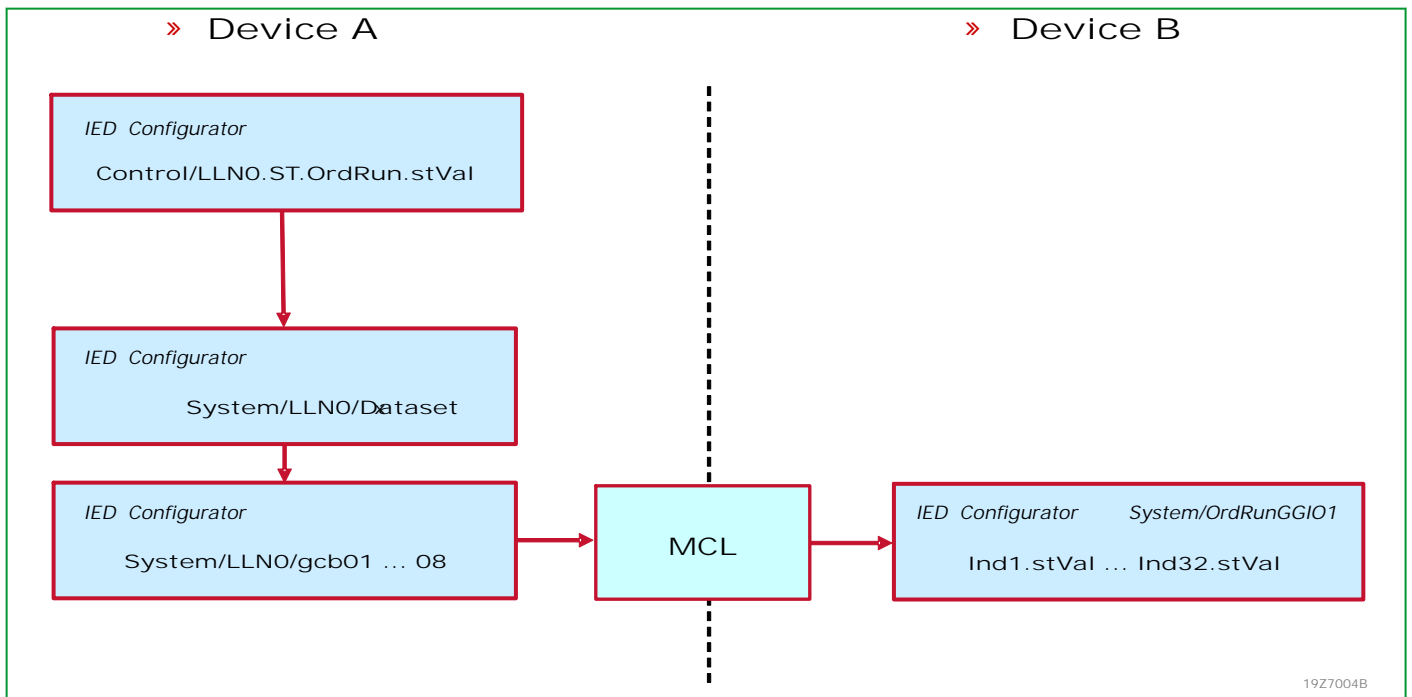


Fig. 3-19: Uniqueness of Control.

If with a system application it must be ensured that only one control command at a time is being processed system wide ("uniqueness") then interlocking of secondary devices among themselves is setup with GOOSE. The P634 sets the status information Control/LLNO.ST.OrdRun.stVal. when it has received a control command. This information – stored in a dataset – is distributed in the system by GOOSE and is therefore available to all other devices as an interlocking condition. The state information is reset and accordingly signaled after termination of the command sequence.

The P634 is capable to monitor the command status of up to 32 further devices. With the IED Configurator OrdRunGGIO1.ind1.stVal to OrdRunGGIO1.ind32.stVal are configured in a similar way to the other GOOSE inputs. A shuttling to the interlocking equations is not necessary as their consideration within command checking is automatically enabled when the first binary signal input is configured. During a signaling receipt phase command effecting will be rejected.

### 3.4.5 Redundant Ethernet Board

The P634 Transformer Differential Protection Device can be (optionally) fitted with a special communication module named *Redundant Ethernet Board*, as an alternative to the single Ethernet board. (See [Chapter 15, \(p. 15-1\)](#) for the exact order information and [Section 5.7, \(p. 5-26\)](#) for the location and connection diagrams.)

The Redundant Ethernet Board assures redundancy at IED level, which allows an alternative path to be always available, thus providing bumpless redundancy. Industrial or substation control network failure can be disastrous. Redundancy provides increased safety and reliability, but also devices can be added to or removed from the network without network downtime.

#### 3.4.5.1 Hardware Modules

P30 devices (i. e. devices from the device family *Easergy MiCOM 30*) are constructed from standard hardware modules. The following table lists the item numbers of the Redundant Ethernet board variants:

| Type | Item number | Description                                   | Width |
|------|-------------|---|-------|
| A    | 9651 531    | KE Dual Ethernet SHP + RS 485 + IRIG-B        | 4 TE  |
| A    | 9651 532    | KE Dual Ethernet RSTP + RS 485 + IRIG-B       | 4 TE  |
| A    | 9651 533    | KE Dual Ethernet DualHoming + RS 485 + IRIG-B | 4 TE  |
| A    | 9652 036    | KE Dual Ethernet PRP + RS 485 + IRIG-B        | 4 TE  |

Tab. 3-1: Redundant Ethernet board variants.

All of these boards have 1300 nm multi mode 100BaseFx fiber-optic Ethernet ports (ST® connector) and modulated IRIG-B input and furthermore connections for a watchdog relay and an RS485 link (COMM2 interface, see [Section 3.4.3, \(p. 3-19\)](#)).

The Redundant Ethernet board is fitted into Slot 2 of the P634. Each board has two MAC addresses, one for the managed embedded switch and one for the P634.

#### 3.4.5.2 Redundancy Protocols

The following list shows Schneider Electric’s implementation of Ethernet redundancy, which has four variants with embedded IEC 61850, plus SHP, RSTP, DHP and PRP redundancy protocols.

#### Parallel Redundancy Protocol (PRP IEC 62439-3 (2012))

- The PRP uses two independent Ethernet networks that operate in parallel. The PRP is a “redundancy in the devices” method that provides bumpless switchover in case of failure or reintegration. Furthermore, it provides the shortest Ethernet network reconfiguration time as network reconfiguration is seamless.

#### Rapid Spanning Tree Protocol (RSTP IEEE 802.1D-2004)

- This board offers compatibility with any RSTP device. RSTP is a standard used to quickly reconnect a network fault by finding an alternative path, allowing loop-free network topology. Although RSTP can recover network faults quickly, the fault recovery time depends on the number of devices and the topology.

This board offers compatibility with any RSTP device, and in particular with C264 (with the “SWS2x2” Switch Unit fitted).

#### Self Healing Protocol (SHP)

- Self healing is applied to double ring network topologies and allows a complete network reconfiguration time of less than 1 s.

When a fiber is broken, both end stations detect the break. Using both the primary and redundant networks the ring is automatically reclosed.

This board offers compatibility with C264 (with the “SWR2x2” Switch Redundant Unit fitted) and MiCOM H35x multi-mode switches. Self Healing Protocol is a Schneider Electric proprietary solution providing extremely fast recovery time.

#### Dual Homing Protocol (DHP)

- Dual home is applied to double star architectures and provides bumpless redundancy (0 ms change over time).

If the optical fiber connection between two devices is broken, the network continues to operate correctly. The dual homing mechanism handles topologies where a device is connected to two independent networks. One is the main link, the other is the backup. Both are active at the same time.

This board offers compatibility with C264 (with the “SWD2x2” Switch Unit fitted) and MiCOM H36x multi-mode switches. Dual Homing Protocol is a Schneider Electric proprietary solution providing bumpless redundancy to the P634.

#### 3.4.5.3

#### Generic Functions for All Redundant Ethernet Boards

The following apply to all four redundant Ethernet protocols (SHP, RSTP, DHP and PRP).

#### *Ethernet 100Base Fx*

The fiber optic ports are full duplex 100 Mbps ST connectors.

#### *Forwarding*

The devices from the families Easergy MiCOM 30, 40, the C264 and the MiCOM H switches support store and forward mode. The MiCOM switch forwards messages with known addresses to the appropriate port. The messages with unknown addresses, the broadcast messages and the multicast messages are forwarded out to all ports except the source port. MiCOM switches do not forward error packets, 802.3x pause frames or local packets.



### Priority Tagging

802.1p priority is enabled on all ports.

### Simple Network Management Protocol – SNMP

Simple Network Management Protocol (SNMP) is the network protocol developed to manage devices in an IP network. SNMP relies on a Management Information Base (MIB) that contains information about parameters to supervise. The MIB format is a tree structure, with each node in the tree identified by a numerical Object Identifier (OID). Each OID identifies a variable that can be read or set using SNMP with the appropriate software. The information in the MIBs is standardized.

Various SNMP client software tools can be used with the Series 30, 40, C264 and Hx5x range. Schneider Electric recommends using an SNMP MIB browser which can perform the basic SNMP operations such as *GET*, *GETNEXT*, *RESPONSE*. To access the network using SNMP, use the IP address of the embedded switch in the Redundant Ethernet board.

### Simple Network Time Protocol – SNTP

Simple Network Time Protocol is supported by both the P634 and the Redundant Ethernet switch. SNTP is used to synchronize the clocks of computer systems over packet-switched, variable-latency data networks. A jitter buffer is used to reduce the effects of variable latency introduced by queuing in packet switched networks, ensuring a continuous data stream over the network.

The P634 receives the synchronization from the SNTP server. This is done using the IP address of the SNTP server entered into the P634 from the *IED Configurator* software.

### 3.5 IRIG-B Clock Synchronization (Function Group IRIGB)

If, for example, a GPS receiver with IRIG-B connection is available, the internal clock of the P634 can be synchronized to run on GPS time using the optional IRIG-B interface. It should be noted that the IRIG-B signal holds information on the day only (day of the current year). Using this information and the year set at the P634, the P634 calculates the current date (DD.MM.YY).

#### *Disabling and Enabling the IRIG-B Interface*

The IRIG-B interface can be disabled or enabled using a setting parameter.

#### *Synchronization Readiness*

If the IRIG-B interface is enabled and receiving a signal, the P634 checks the received signal for plausibility. Implausible signals are rejected by the P634. If the P634 does not receive a correct signal in the long run, synchronization will not be ready any longer.

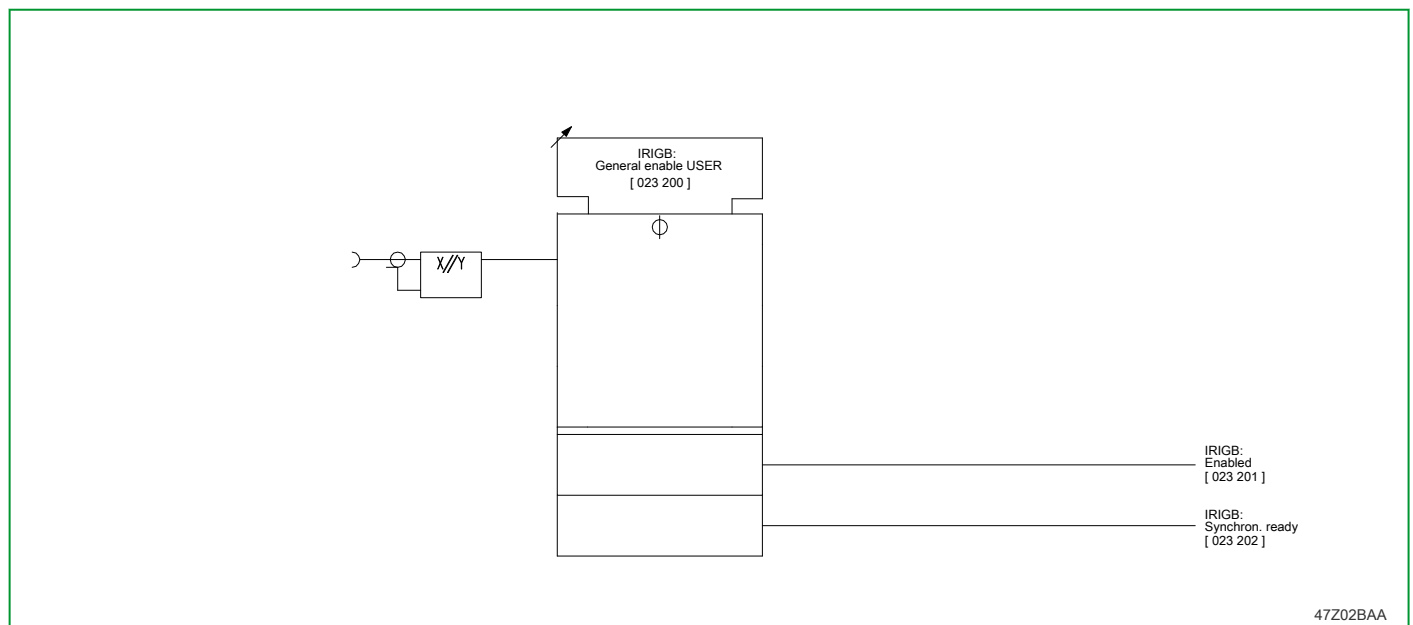


Fig. 3-20: IRIG-B interface.

### 3.6 Configurable Function Keys (Function Group F\_KEY)

The P634 provides six freely configurable function keys. A password may be configured for each function key (e.g. for F1 at F\_KEY: Password funct.key 1), and if a password has been configured then the respective function key will only be enabled when the configured password is entered.

As an example the operation of function key F1 is shown in [Fig. 3-21, \(p. 3-36\)](#). After the password has been entered the function key will remain active for the time period set at F\_KEY: Return time fct.keys. Thereafter, the function key is disabled until the password is entered again. The same is valid for function keys F2 to F6. Exception: If a function key is configured as a control key a password request is only issued when the function "Local/Remote switching" has been assigned to this function key.

#### *Configuration of function keys with a single function*

One function may be assigned to each function key (e.g. for F1) at F\_KEY: Fct. assignm. F1 or by selecting a logic state signal (except LOC: Trig. menu jmp 1 EXT and LOC: Trig. menu jmp 2 EXT). The assigned function is triggered by pressing the respective function key on the P634.

#### *Configuration of function keys with menu jump lists*

Instead of a single function each function key may have one of the two menu jump lists assigned (e.g. for F1) at F\_KEY: Fct. assignm. F1 by selecting the listing at LOC: Trig. menu jmp 1 EXT or LOC: Trig. menu jmp 2 EXT. The functions of the selected menu jump list are triggered in sequence by repeated pressing of the assigned function key.

Both menu jump lists are assembled at LOC: Fct. menu jmp list 1 or LOC: Fct. menu jmp list 2. Up to 16 functions such as setting parameters, event counters and/or event logs may be selected.

*LED indicators including the six positioned directly next to the function keys are configured independently and in this respect there is no relationship to the respective function key configuration.*

#### *Configuration of the READ key*

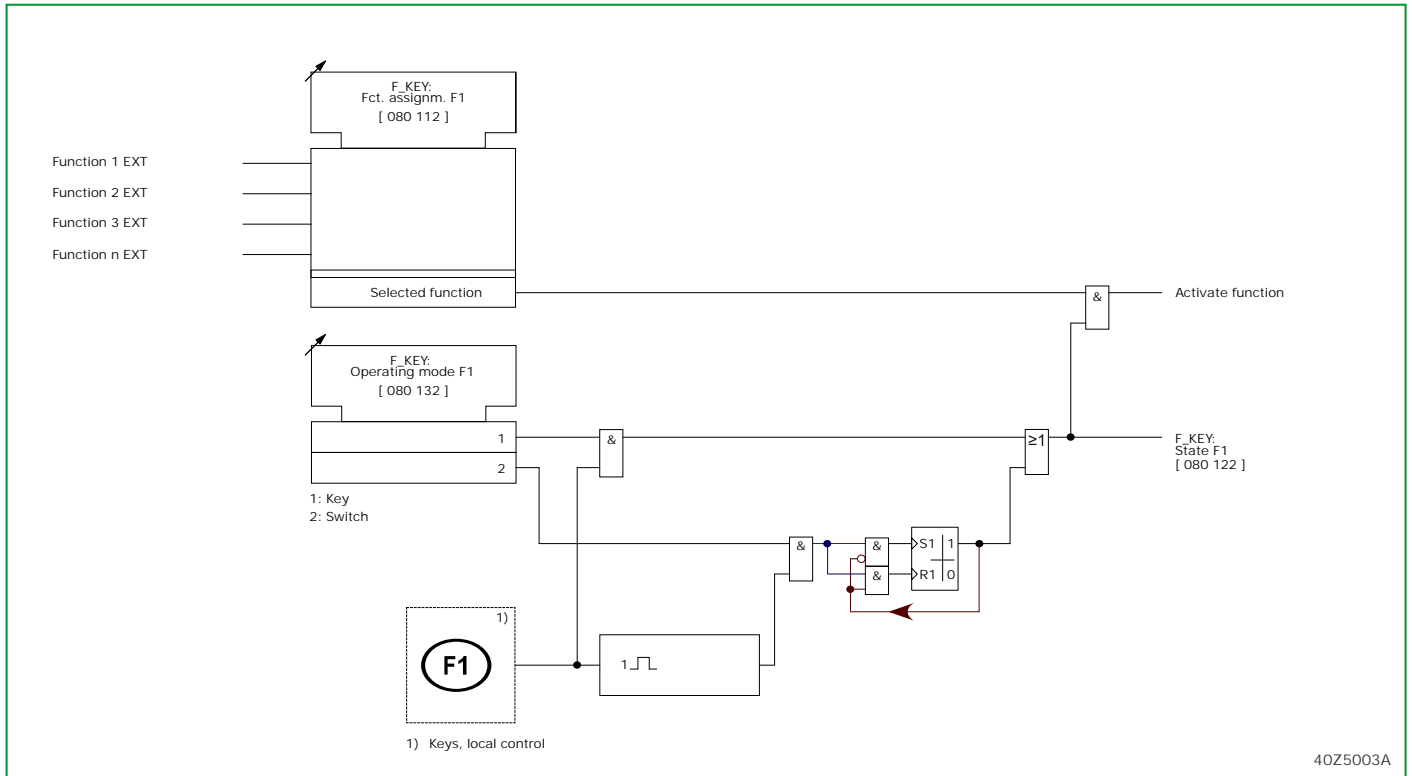
As with LOC: Fct. menu jmp list 1 or LOC: Fct. menu jmp list 2 up to 16 functions may also be selected from the same menu jump list at LOC: Fct. read key. They are triggered in sequence by repeated pressing of the "READ" key.

#### *Operating mode of the function keys*

For each function key the operating mode may be selected (e.g. for F1) at F\_KEY: Operating mode F1. Here it is possible to select whether the function key operates as a key or as a switch. In the *Key* operating mode the selected function is active while the function key is pressed. In the *Switch* operating mode the selected function is switched on or off every time the function key is pressed. The state of the function keys can be displayed.

#### *Handling keys*

If backlighting for the LC display is switched off it will automatically light up when a function key or the "READ" key is pressed. The assigned function will only be triggered when the respective key is pressed a second time. This is also valid for the other keys.



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Fig. 3-21: Configuration and operating mode of function keys. The assigned function is either a single function or a menu jump list.

### 3.7 Configuration and Operating Mode of the Binary Inputs (Function Group INP)

The P634 has opto coupler inputs for processing binary signals from the substation. The functions that will be activated in the P634 by triggering these binary signal inputs are defined by the configuration of the binary signal inputs. In order to ensure that during normal operation the P634 will recognize an input signal, it must persist for at least 20 ms. With the occurrence of a general starting this time period may have to be increased to 40 ms under unfavorable conditions.

#### *Configuring the Binary Inputs*

One function can be assigned to each binary signal input by configuration. The same function can be assigned to several signal inputs. Thus one function can be activated from several control points having different signal voltages.

It should be noted that time-critical applications such as time synchronization commands should not be mapped to the binary signal inputs of the analog I/O module as these have an increased reaction time due to internal processing.

In this technical manual, it is assumed that the required functions (marked "EXT" in the address description) have been assigned to binary signal inputs by configuration.

#### *Operating Mode of the Binary Inputs*

The operating mode for each binary signal input can be defined. The user can specify whether the presence (*Active "high" mode*) or absence (*Active "low" mode*) of a voltage shall be interpreted as the logic '1' signal. The display of the state of a binary signal input – "low" or "high" – is independent of the setting for the operating mode of the signal input.

#### *Filter Function*

An additional filter function may be enabled in order to suppress transient interference peaks at the logic signal inputs (operating modes *Active "high", filt.* or *Active "low", filt.*). With this function enabled a status change at the binary logic input is only signaled when the input signal remains at a steady signal level during a set number of sampling steps (sampling step size = period / 20). The number of sampling steps is set at parameter INP: Filter.

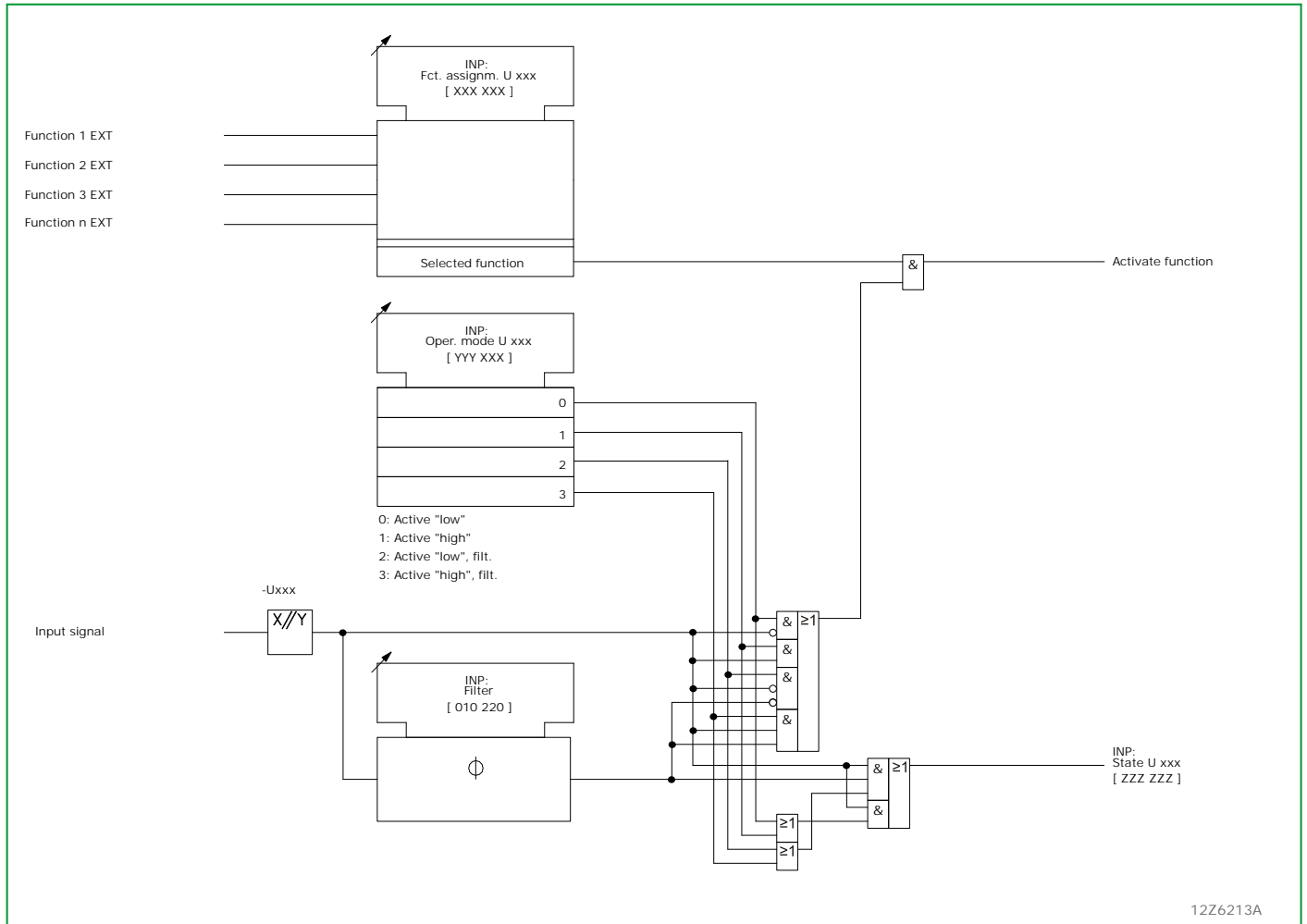


Fig. 3-22: Configuration and operating mode of the binary signal inputs.

### 3.8 Measured Data Input (Function Group MEASI)

When the P634 is equipped with the analog (I/O) module Y it has two analog inputs available for measured data input. Direct current is fed to the P634 through the 20 mA analog input (input channel 1). The other input is designed for connection of a PT 100 resistance thermometer.

The input current  $I_{DC}$  present at the analog (I/O) module Y is displayed as a measured operating value. The current that is conditioned for monitoring purposes ( $I_{DC,lin}$ ) is also displayed as a measured operating value. In addition, it is monitored by the Limit Value Monitoring function to detect whether it exceeds or falls below set thresholds (see Section 3.32, (p. 3-213)).

The measured temperature is also displayed as measured operating value and monitored by the Limit Value Monitoring function to determine whether it exceeds or falls below set threshold (see Section 3.32, (p. 3-213)).

All measured variables are also forwarded to the Thermal Overload Protection function. With this protection it is possible to set whether the PT 100 resistance thermometer or the 20 mA analog input is to be used for the thermal replica (see Section 3.25.1, (p. 3-174)).

#### Disabling or Enabling the Measured Data Input Function

The Measured Data Input function can be disabled or enabled via setting parameters.

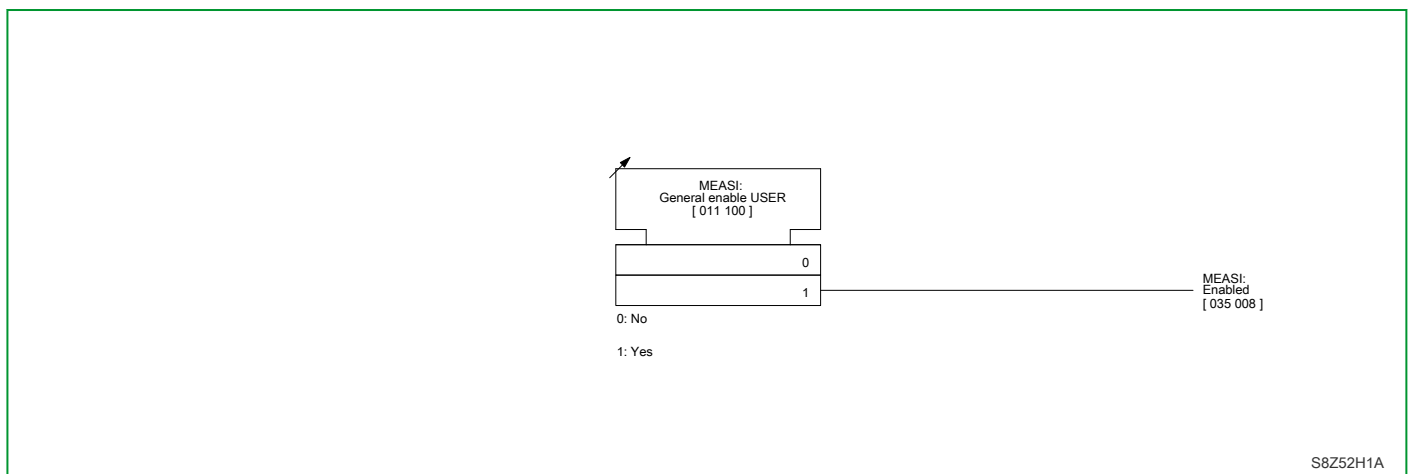


Fig. 3-23: Disabling or enabling the measured data input function.

### 3.8.1 Direct Current Input on the Analog (I/O) Module Y

External measuring transducers normally supply an output current of 0 to 20 mA that is directly proportional to the physical quantity being measured – the temperature, for example.

If the output current of the measuring transducer is directly proportional to the measured quantity only in certain ranges, linearization can be arranged, provided that the measured data input is set accordingly. Furthermore, for certain applications it may be necessary to limit the range being monitored or to monitor certain parts of the range with a higher or lower sensitivity.

By setting the value pair MEASI: IDC 1 and MEASI: IDC,lin 1, the user specifies which input current  $I_{DC}$  will correspond to the current that is monitored by the Limit Value Monitoring function, i.e.  $I_{DC,lin}$ . (These two setting parameters refer to value pair number 1; setting parameters for value pairs 2 to 20 are available, too.)

The resulting points, called “interpolation points”, are connected by straight lines in an  $I_{DC}$ - $I_{DC,lin}$  diagram. In order to implement a simple characteristic, it is sufficient to specify two interpolation points, which are also used as limiting values (see Fig. 3-24, (p. 3-40)). Up to 20 interpolation points are available to implement a complex characteristic.

When setting the characteristic the user must remember that only a rising/rising or falling/falling curve sense is allowed (no peak or vee-shapes). If the setting differs, the signal SFMON: Invalid scaling IDC will be generated.

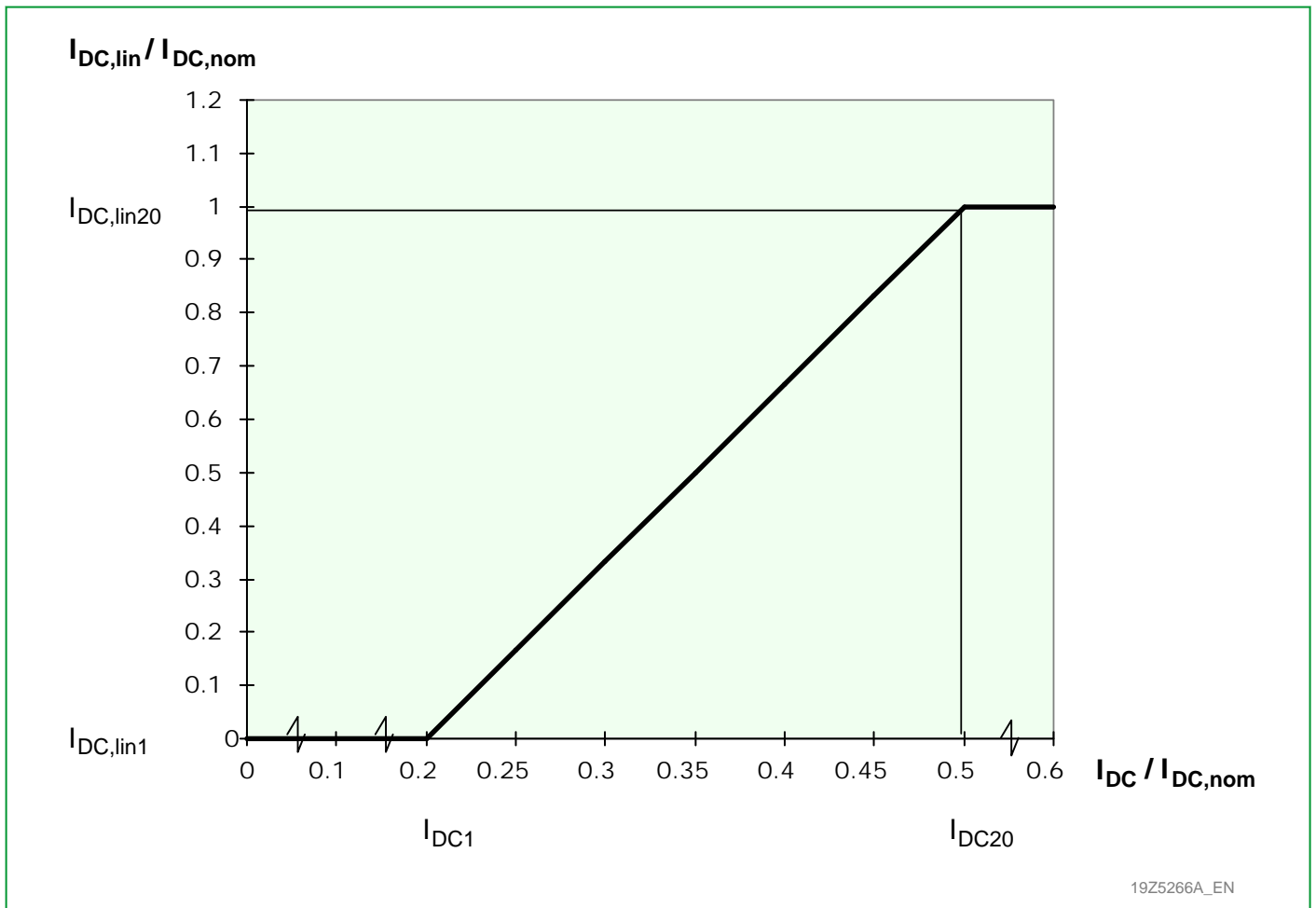


Fig. 3-24: Example of the conversion of 4 to 10 mA input current to 0 to 20 mA monitored current,  $I_{DC,lin}$ .



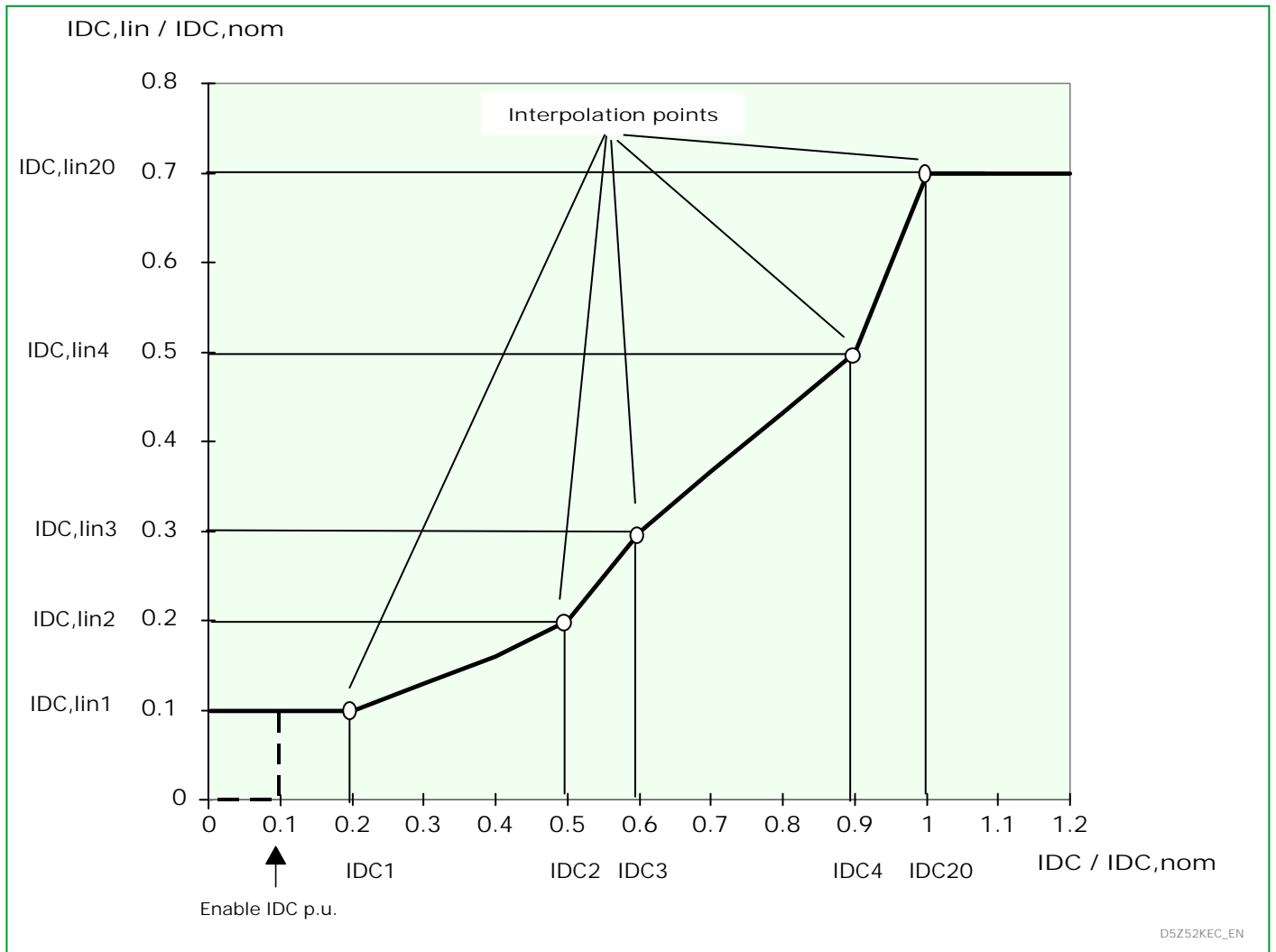


Fig. 3-25: Example of a characteristic with five interpolation points (characteristic with zero suppression setting of  $0.1 I_{DC,nom}$  is shown as a broken line).

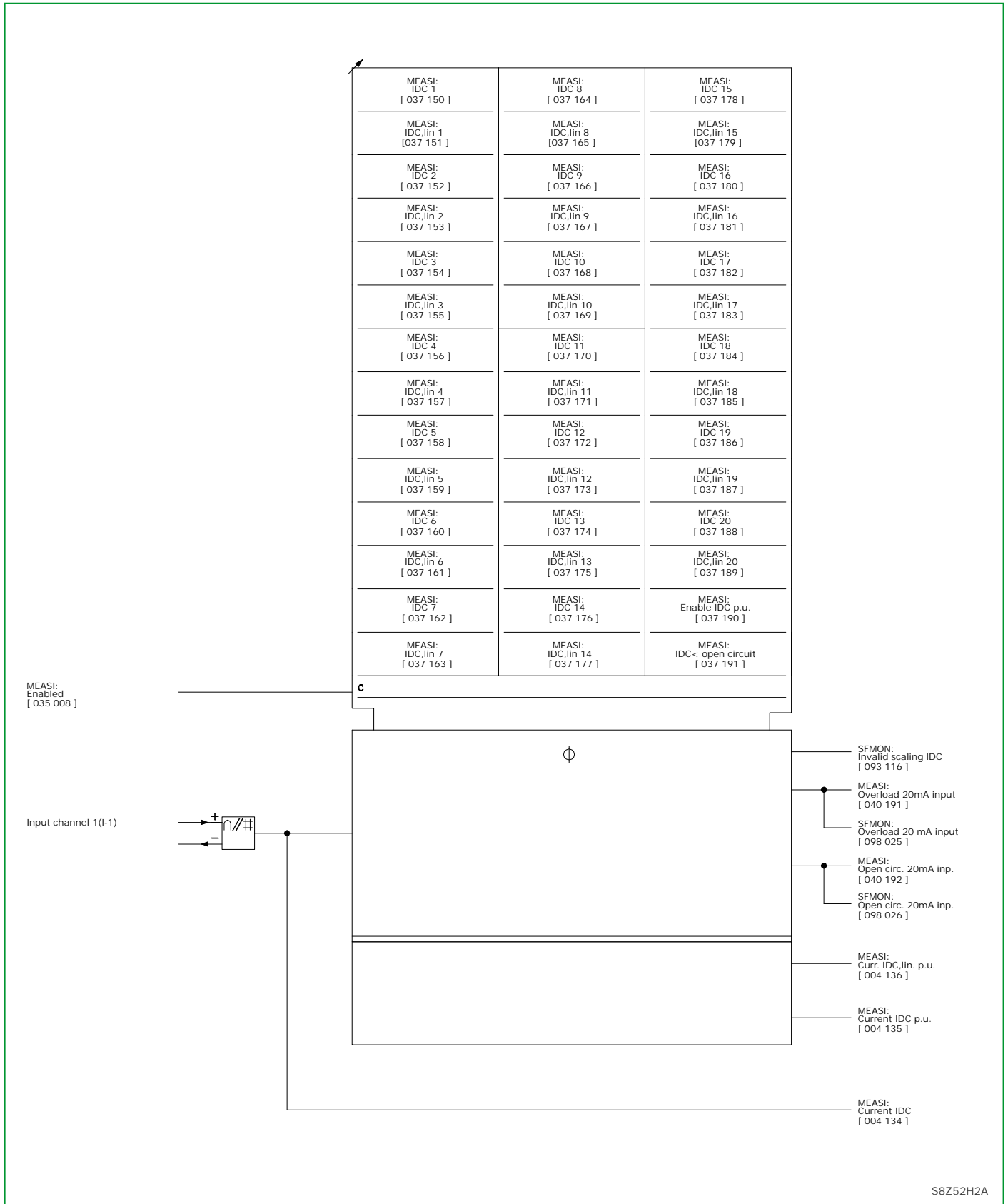


Fig. 3-26: Analog direct current input.

Beyond the linearization described above, the user has the option of scaling the linearized values. Thereby negative values, for example, can be displayed as well and are available for further processing by protection functions.

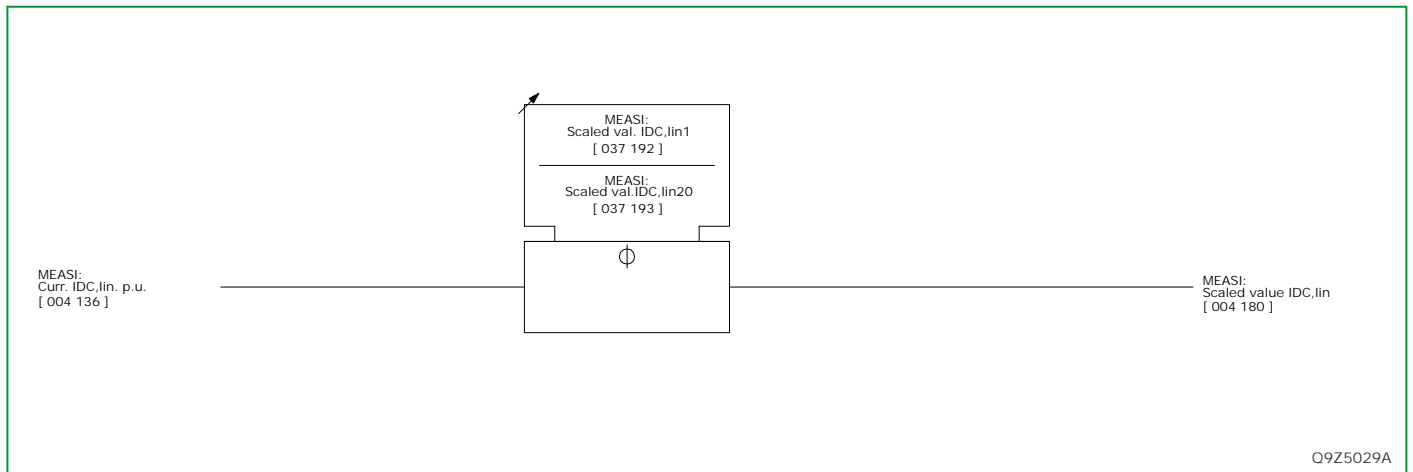


Fig. 3-27: Scaling of the linearized measured value.

### 3.8.1.1 Zero Suppression

Zero suppression is defined by setting MEASI: Enable IDC p.u. If the direct current does not exceed the set threshold, the per-unit input current  $I_{DC, p.u.}$  and the current  $I_{DC, lin}$  will be displayed as having a value of "0".

### 3.8.1.2 Open-Circuit and Overload Monitoring

The P634 is equipped with an open-circuit monitoring function. If current  $I_{DC}$  falls below the set threshold MEASI: IDC < open circuit, the signal MEASI: Open circ. 20mA inp. is issued.

The input current is monitored in order to protect the 20 mA analog input against overloading. If it exceeds the set threshold of 24.8 mA, the signal MEASI: Overload 20mA input is issued.

### 3.8.2 Input for Connection of a Resistance Thermometer

This input is designed to connect a PT 100 resistance thermometer. The mapping curve,  $R = f(T)$ , of PT 100 resistance thermometers is defined in the IEC 751 standard. If the PT 100 resistance thermometer is connected using the 3-wire method, then no further calibration is required.

#### Open-Circuit Monitoring

If there is an open measuring circuit due to a broken wire, the signal SFMON: PT100 open circuit is issued.

#### Maximum Temperature Value Since the Last Reset

The result of a temperature measurement cannot only be read out as a direct measured value (temperature T) or as a normalized value (temperature norm. T), but also as the maximum value since the last reset (temperature Tmax).

For this the following menu points are available:

- MEASI: Temperature Tmax (maximum temperature value)
- MEASI: Reset Tmax EXT (reset via a binary signal)
- MEASI: Reset Tmax USER (manual reset)

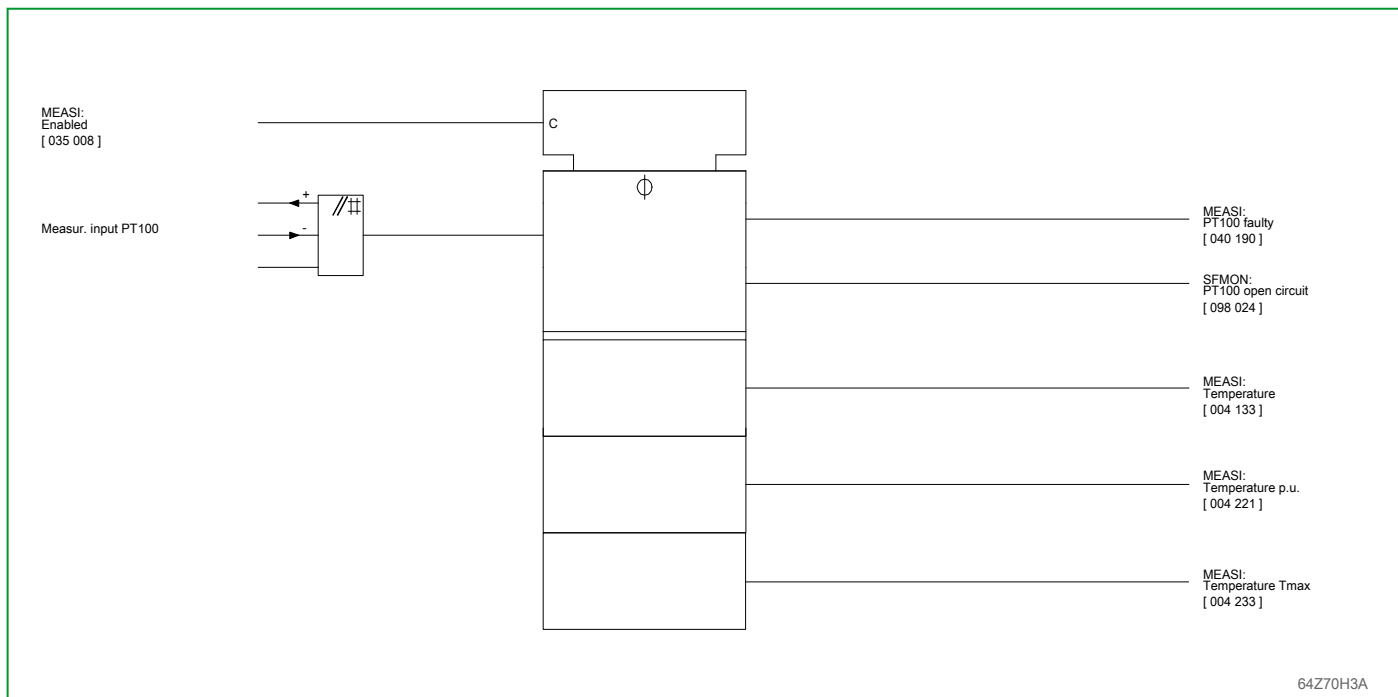


Fig. 3-28: Temperature measurement with a resistance thermometer

### 3.9 Configuration, Operating Mode, and Blocking of the Output Relays (Function Group OOTP)

The P634 has output relays for the output of binary signals. The binary signal assignment is freely configurable by the user.

#### 3.9.1 Configuration of the Output Relays

One binary signal can be assigned to each output relay. The same binary signal can be assigned to several output relays by configuration.

#### 3.9.2 Operating Mode of the Output Relays

The user can set an operating mode for each output relay that determines whether the output relay operates in a normally open arrangement (NO) or normally closed arrangement (NC) and whether it operates in latching mode. Depending on the selected operating mode, latching can be disabled, either manually using a setting parameter or by an appropriately configured binary signal input at the start of a new fault, signaled by the onset of a general starting, or of a new system disturbance.

### 3.9.3 Blocking the Output Relays

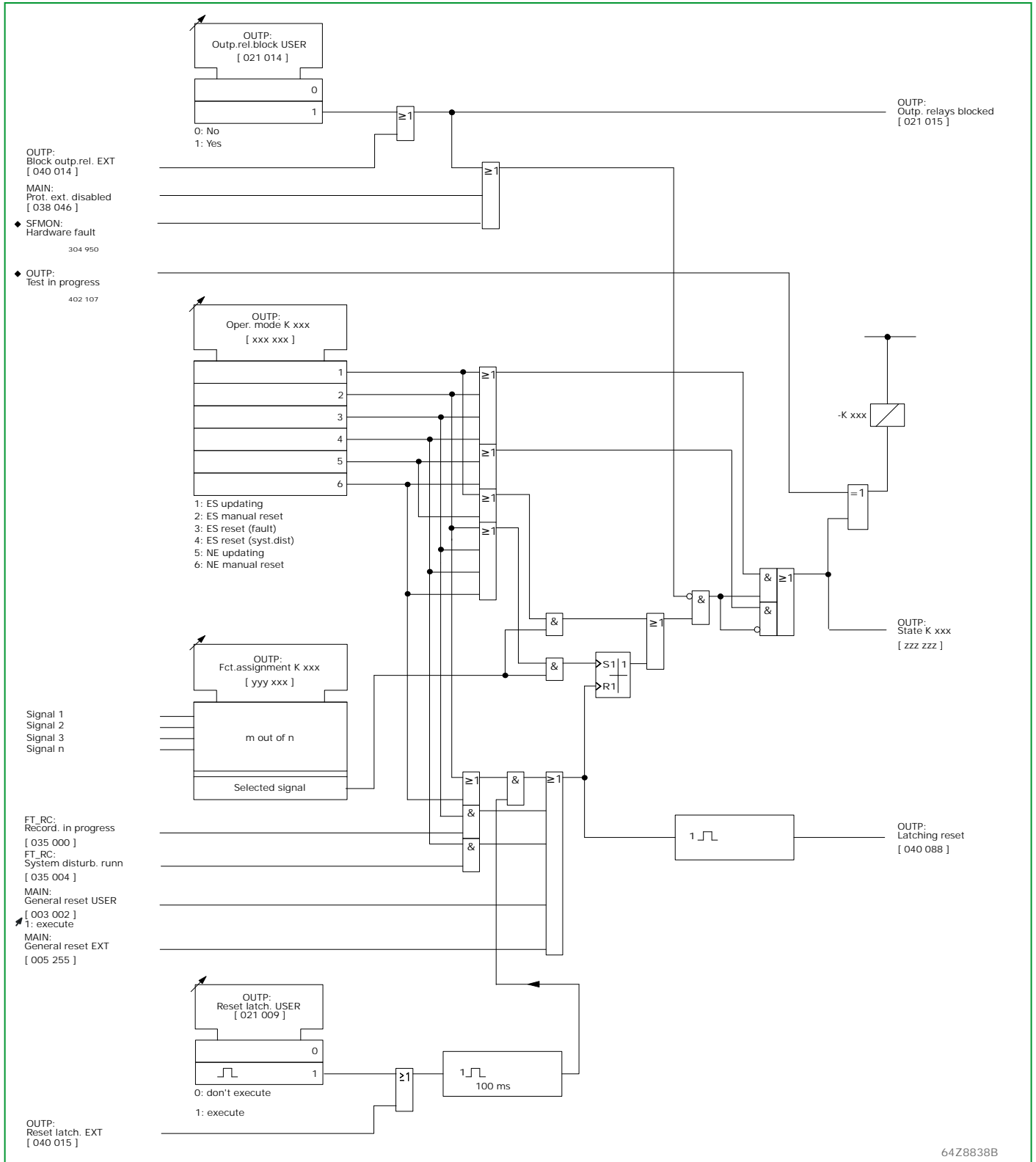


Fig. 3-29: Configuration, setting the operating mode, and blocking the output relays.

The P634 offers the option of blocking all output relays via setting parameters or by way of an appropriately configured binary signal input. The output relays are likewise blocked if the P634 is disabled via appropriately configured binary inputs or if self-monitoring detects a hardware fault. Any output relay configured for MAIN: Blocked/faulty will not be included in the blocking signals.

If the self-monitoring detects a serious hardware fault (see those error messages in Chapter 11, (p. 11-1), which lead to a blocking of the protection), all output relays are reset regardless of the set operating mode or signal configuration.

### 3.9.4 Testing the Output Relays

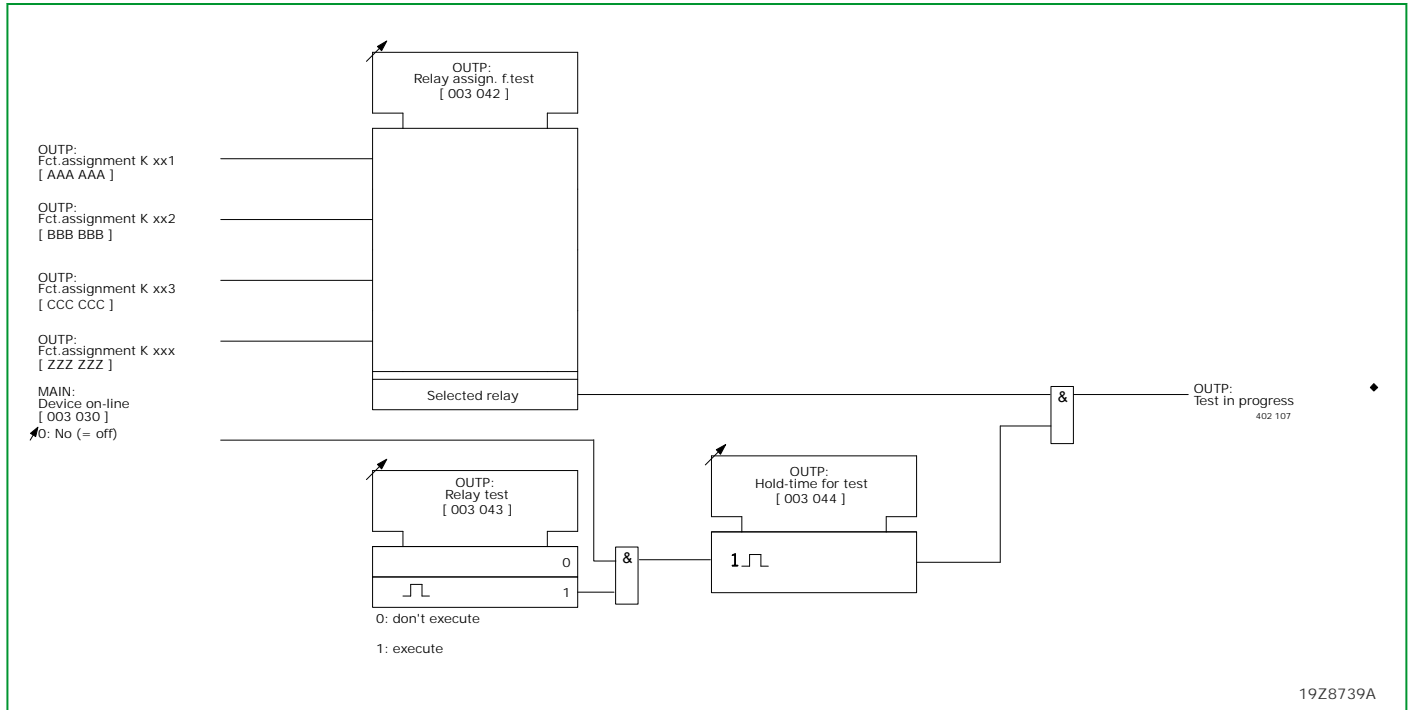


Fig. 3-30: Testing the output relays.

For testing purposes, the user can select an output relay and trigger it via setting parameters. At the time when the test is triggered the P634 must be switched to "off-line". Triggering persists for the duration of the set hold time.

### 3.10 Measured Data Output (Function Group MEASO)

Measurands made available by the P634 can be provided in BCD (binary coded decimal) form through output relays or in analog form as direct current output. Output as direct current can only occur if the P634 is equipped with analog module Y. BCD output is always possible, whether the P634 is equipped with analog module Y or not.

#### 3.10.1 General Settings

##### 3.10.1.1 Disabling or Enabling the Measured Data Output Function

The Measured Data Output function can be disabled or enabled via setting parameters.

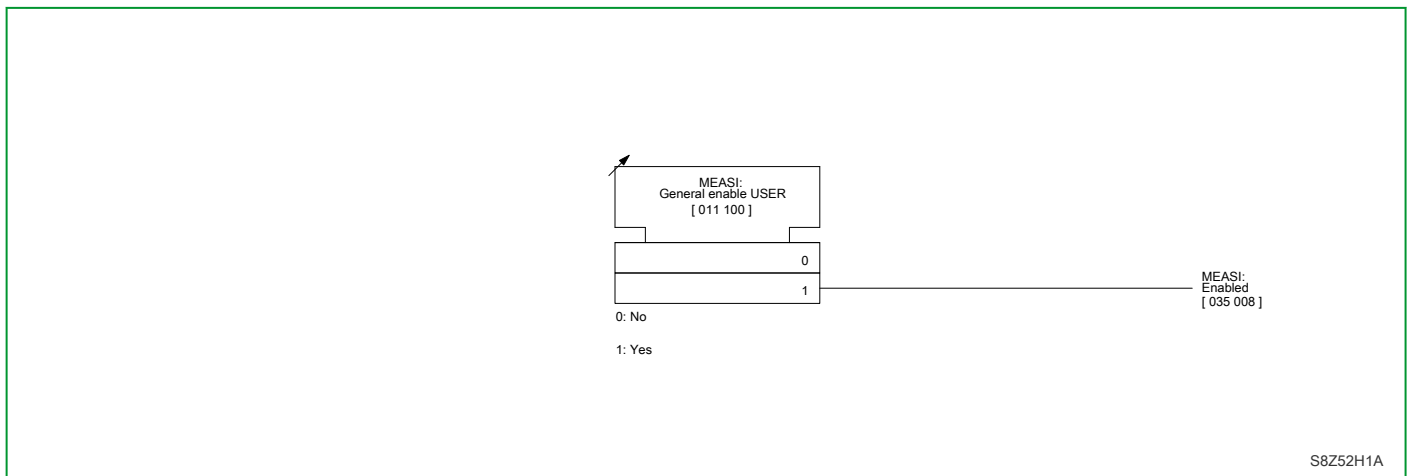


Fig. 3-31: Disabling or enabling the measured data output function.

##### 3.10.1.2 Enabling Measured Data Output

The measured data output can be enabled through a binary signal input, provided that the function MEASO: Outp. enabled EXT has been configured. If the function MEASO: Outp. enabled EXT has not been configured to a binary signal input, then the measured data output is always enabled.

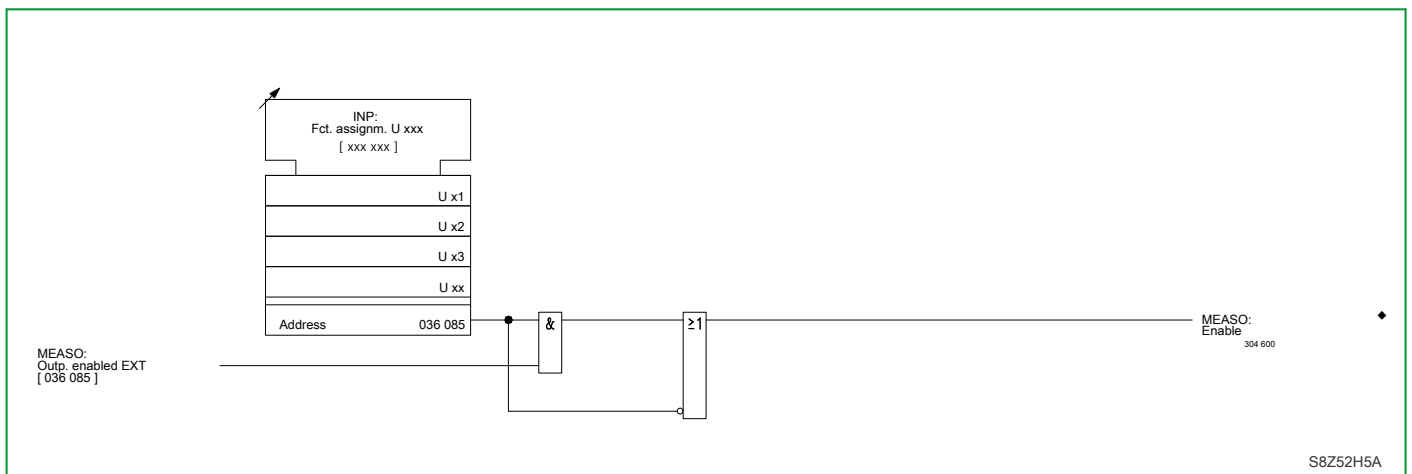


Fig. 3-32: Enabling measured data output.



### 3.10.1.3 Resetting the Measured Data Output Function

BCD or analog output of measurands is terminated for the duration of the hold time if one of the following conditions is met:

- The measured data output is reset either via a setting parameter or via an appropriately configured binary signal input.
- There is a general reset.
- LED indicators reset

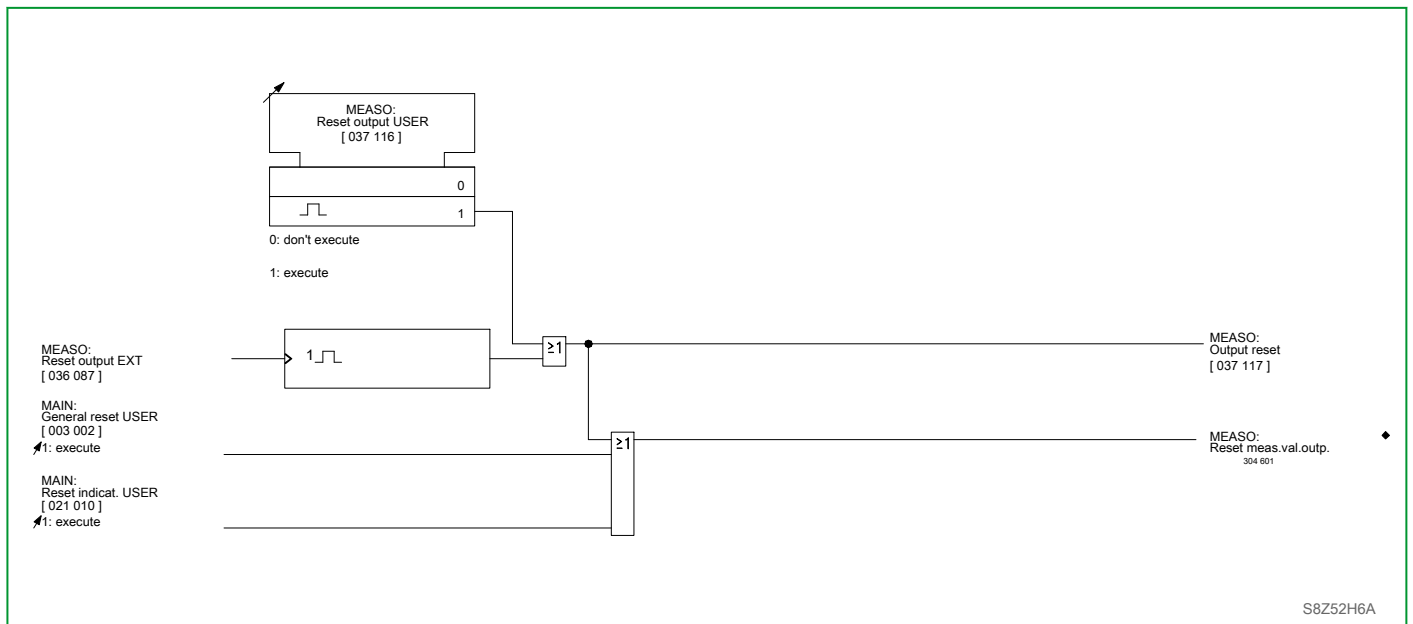


Fig. 3-33: Resetting the measured data output function.

### 3.10.1.4 Scaling

Scaling is used to map the physical measuring range to the P634 inherent setting range.

Scaling of analog output is also suited for directional-signed output of some fault measurands, in particular fault location in percent.

### 3.10.2 BCD Measured Data Output

The user can select a measurand for output in BCD form by assigning output relays.

The selected measurand is available in BCD-coded form for the duration of the set hold time MEASO: Hold time output BCD. If the selected variable was not measured, then there is no output of a measurand value.

#### 3.10.2.1 Output of Measured Event Values

If the measured event value is updated during the hold time, the measurand output memory is cleared and the hold time is re-started. This leads to an immediate availability at the output of the updated value.

#### 3.10.2.2 Output of Measured Operating Values

The selected measured operating value is available for the duration of the set hold time. After the hold time has elapsed, the current value is saved and the hold time is re-started. If the hold time has been set to *blocked*, the measured operating value that has been output will be stored until the measured data output function is reset.

#### 3.10.2.3 Scaling of BCD Output

In order to define the resolution for measured data output the measurand range ( $M_{x,min} \dots M_{x,max}$ ) in scaled form (as  $M_{x,scal,min} \dots M_{x,scal,max}$ ) and the associated BCD display range (BCD,min ... BCD,max) have to be set.

- MEASO: Scaled min. val. BCD
- MEASO: Scaled max. val. BCD
- MEASO: BCD-Out min. value
- MEASO: BCD-Out max. value

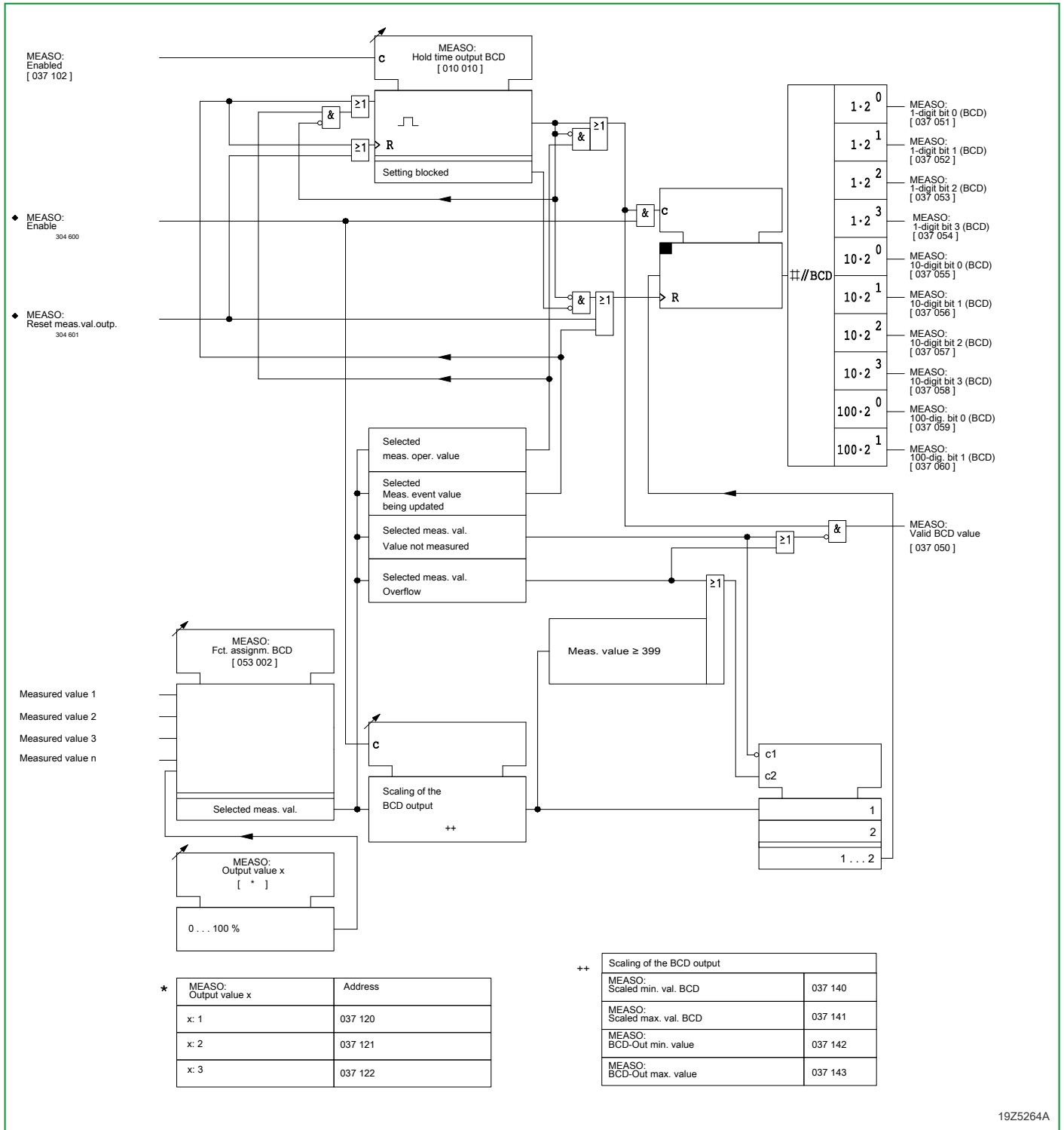
The BCD display range should be set so that the value 399 is never exceeded. If this should occur or if the measurand is outside the acceptable measuring range, then the value for "Overflow" (all relays triggered) is transmitted.

| Measurands                       | Range                       |
|----------------------------------|-----------------------------|
| Measurands of the variable $M_x$ | $M_{x,RL1} \dots M_{x,RL2}$ |
| Associated scaled measurands     | 0 ... 1                     |

Scaling is made with reference to the complete range of values for the selected measurand (variable  $M_x$ ). The complete range of values is defined by their end values  $M_{x,RL1}$  and  $M_{x,RL2}$ . ( $M_{x,RL1}$  and  $M_{x,RL2}$  are listed in the operating program under "minimum" and "maximum".)

| Measurands to be output                         | Range  |
|---|--|
| Measurands to be output                         | Mx,min. ... Mx,max.  |
| Scaled measurands to be output                  | Mx,scal,min ... Mx,scal,max<br>with:<br>$Mx,scal,min = (Mx,min - Mx,RL1) / (Mx,RL2 - Mx,RL1)$<br>$Mx,scal,max = (Mx,max - Mx,RL1) / (Mx,RL2 - Mx,RL1)$ |
| Designation of the set values in the data model | "Scaled min. val. BCD" ... "Scaled max. val. BCD"  |

| Measurands   | BCD display values   |
|--|--|
| Measurands in the range "Measurands to be output"  | <i>BCD-Out min. value ... BCD-Out max. value (Valid BCD value)</i> |
| Measurands:<br>Mx,RL1 = Mx = Mx,min                | <i>BCD-Out min. value (BCD value not valid)</i>                    |
| Measurands Mx:<br>Mx,max = Mx = Mx,RL2             | <i>BCD-Out max. value (BCD value not valid)</i>                    |
| Measurands Mx:<br>Mx < Mx,RL1<br>or<br>Mx > Mx,RL2 | <i>BCD-Out max. value (Overflow)</i>                               |



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Fig. 3-34: BCD measured data output

### 3.10.3 Analog Measured Data Output

Analog output of measured data is two-channel.

The user can select two of the measurands available in the P634 for output in the form of load-independent direct current. Three interpolation points per channel can be defined for specific adjustments such as adjustment to the scaling of a measuring instrument. The direct current that is output is displayed as a measured operating value.

The selected measurand is output as direct current for the duration of the set hold time MEASO: Hold time output A-1. If the selected variable was not measured, then there is no output of a measurand value.

#### 3.10.3.1 Output of Measured Event Values

If the measured event value is updated during the hold time, the measurand output memory is cleared and the hold time is re-started. This leads to an immediate availability at the output of the updated value.

#### 3.10.3.2 Output of Measured Operating Values

The selected measured operating value is available for the duration of the set hold time. After the hold time has elapsed, the current value is saved and the hold time is re-started. If the hold time has been set to *blocked*, the measured operating value that has been output will be stored until the measured data output function is reset.

#### 3.10.3.3 Configuration of Output Relays Assigned to the Output Channels

The user must keep in mind that direct current output only occurs when the output relays assigned to the output channels are configured for MEASO: Value A-1 output, since the output channels would otherwise remain short-circuited (see the terminal connection diagrams at the end of [Chapter 5, \(p. 5-1\)](#)).

#### 3.10.3.4 Scaling the Analog Display

In order to define the resolution for measured data output the measurand range in scaled form and the associated display range have to be set. One additional value for the knee point must also be defined. In this way the user can obtain an analog output characteristic similar to the characteristic shown in [Fig. 3-35, \(p. 3-57\)](#).

#### 3.10.3.5 Measurand Range to be Output

The measurand range to be output is (Mx,min ... Mx,knee ... Mx,max), with:

- Mx,min: minimum value to be output
- Mx,knee: Knee-point value for the measurand range to be output
- Mx,max: maximum value to be output

This measurand range to be output is defined by setting the following parameters:

- MEASO: Scaled min. val. A-1 or MEASO: Scaled min. val. A-2, resp.
- MEASO: Scaled knee val. A-1 or MEASO: Scaled knee val. A-2, resp.
- MEASO: Scaled max. val. A-1 or MEASO: Scaled max. val. A-2, resp.

Scaling is made with reference to the complete range of values for the selected measurand (variable Mx). The complete range of values is defined by their end

values  $M_{x,RL1}$  and  $M_{x,RL2}$ . ( $M_{x,RL1}$  and  $M_{x,RL2}$  are listed in the operating program under "minimum" and "maximum".)

| Measurands                       | Range                       |
|----------------------------------|-----------------------------|
| Measurands of the variable $M_x$ | $M_{x,RL1} \dots M_{x,RL2}$ |
| Associated scaled measurands     | 0 ... 1                     |

| Measurands to be output                                 | Range  |
|---|--|
| Measurands with knee-point to be output                 | $M_{x,min} \dots M_{x,knee} \dots M_{x,max}$   |
| Scaled measurands with a scaled knee-point to be output | $M_{x,scal,min} \dots M_{x,scal,knee} \dots M_{x,scal,max}$<br>with:<br>$M_{x,scal,min} = (M_{x,min} - M_{x,RL1}) / (M_{x,RL2} - M_{x,RL1})$<br>$M_{x,scal,knee} = (M_{x,knee} - M_{x,RL1}) / (M_{x,RL2} - M_{x,RL1})$<br>$M_{x,scal,max} = (M_{x,max} - M_{x,RL1}) / (M_{x,RL2} - M_{x,RL1})$ |
| Designation of the set values in the data model         | "Scal. min. value $A_x$ " ...<br>... "Scal. knee-point $A_x$ "<br>... "Scaled max. val. $A_x$ "  |

3.10.3.6

Associated Display Range

The associated display range is defined by setting the following parameters:

- MEASO: AnOut min. val. A-1 or MEASO: AnOut min. val. A-2, resp.
- MEASO: AnOut knee point A-1 or MEASO: AnOut knee point A-2, resp.
- MEASO: AnOut max. val. A-1 or MEASO: AnOut max. val. A-2, resp.

| Measurands   | Analog display values  |
|--|--|
| Measurands in the range "Measurands to be output"                  | "AnOut min. val. A-x" ...<br>... "AnOut knee point A-x" ...<br>... "AnOut max. val." (Value A-x valid) |
| Measurands:<br>$M_{x,RL1} = M_x = M_{x,min}$                       | "AnOut min. val." (Value A-x not valid)  |
| Measurands $M_x$ :<br>$M_{x,max} = M_x = M_{x,RL2}$                | "AnOut max. val." (Value A-x not valid)  |
| Measurands $M_x$ :<br>$M_x < M_{x,RL1}$<br>or<br>$M_x > M_{x,RL2}$ | "AnOut max. val." (Overflow)   |

## 3.10.3.7

## Example for Scaling of Analog Display Ranges

Voltage A-B is selected as the measurand to be transmitted by channel A-1.

The measuring range is from 0 to  $1.5 V_{nom}$  with  $V_{nom} = 100 V$ .

The range to be transmitted is from 0.02 to  $1 V_{nom}$  with the associated display range from 4 mA to 18 mA.

The knee-point of the characteristic is  $0.1 V_{nom}$  with an associated display of 16 mA.

| Measurands                    | Range         |
|-------------------------------|---------------|
| Measurands of the variable Mx | 0 V ... 150 V |
| Associated scaled measurands  | 0 ... 1       |

| Measurands to be output                 | Range  |
|---|--|
| Measurands with knee-point to be output | 2 V ... 10 V ... 100 V   |
| Associated scaled measurands            | 0.013 ... 0.067 ... 0.67<br>with:<br>$M_{x,scal,min} = (2 V - 0 V) / (150 V - 0 V) = 0.013$<br>$M_{x,scal,knee} = (10 V - 0 V) / (150 V - 0 V) = 0.067$<br>$M_{x,scal,max} = (100 V - 0 V) / (150 V - 0 V) = 0.67$ |

| Measurands  | Analog display values    |
|---|--------------------------|
| Measurands in the range "Measurands to be output"<br>0.02 ... $0.1 V_{nom}$ ... $1 V_{nom}$ | 4 mA ... 16 mA ... 18 mA |

In this example the following P634 settings are selected in the menu branch Parameter/Config. parameters:

| Address | Description                 | Current value                                   |
|---------|-----------------------------|---|
| 056 020 | MEASO: Function group MEASO | <i>With</i>                                     |
| 031 074 | MEASO: General enable USER  | Yes   |
| 053 000 | MEASO: Fct. assignm. A-1    | MAIN: Voltage V p.u.                            |
| 010 114 | MEASO: Hold time output A-1 | 1.00 s  |
| 037 104 | MEASO: Scaled min. val. A-1 | 0.013 (corresponds with 0.02 V <sub>nom</sub> ) |
| 037 105 | MEASO: Scaled knee val. A-1 | 0.067 (corresponds with 0.10 V <sub>nom</sub> ) |
| 037 106 | MEASO: Scaled max. val. A-1 | 0.667 (corresponds with 1.00 V <sub>nom</sub> ) |
| 037 107 | MEASO: AnOut min. val. A-1  | 4 mA  |
| 037 108 | MEASO: AnOut knee point A-1 | 16 mA   |
| 037 109 | MEASO: AnOut max. val. A-1  | 18 mA   |

By setting MEASO: AnOut min. val. A-1, the user can specify the output current that will be output when values are smaller than or equal to the set minimum measured value to be transmitted. The setting at MEASO: AnOut max. val. A-1 defines the output current that is output for the maximum measured value to be transmitted. By defining the knee-point, the user can obtain two characteristic curve sections with different slopes. When entering this setting the user must keep in mind that only a rising/rising or falling/falling curve sense is permitted (peaky or vee shapes not allowed). If the setting was not properly entered, the signal SFMON: Invalid scaling A-1 will be issued.

*A check of the set characteristic and its acceptance by the P634, if the setting was properly entered, will only occur after the P634 is switched on-line again (with the setting MAIN: Device on-line).*



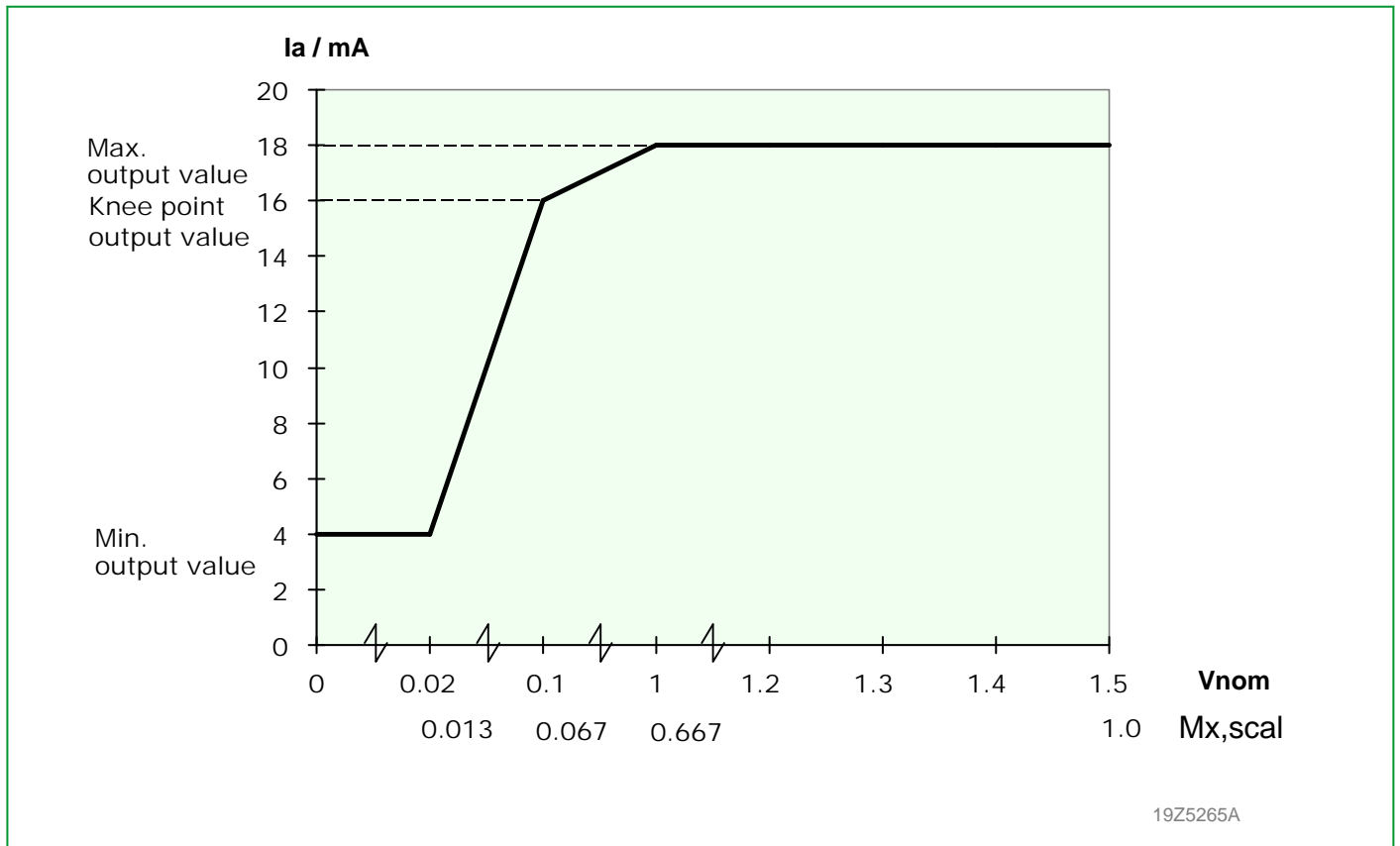


Fig. 3-35: Example of a characteristic curve for analog measured data output . In this example the range starting value is = 0; also possible is directional-signed output (see corresponding example in section BCD Measured Data Output).

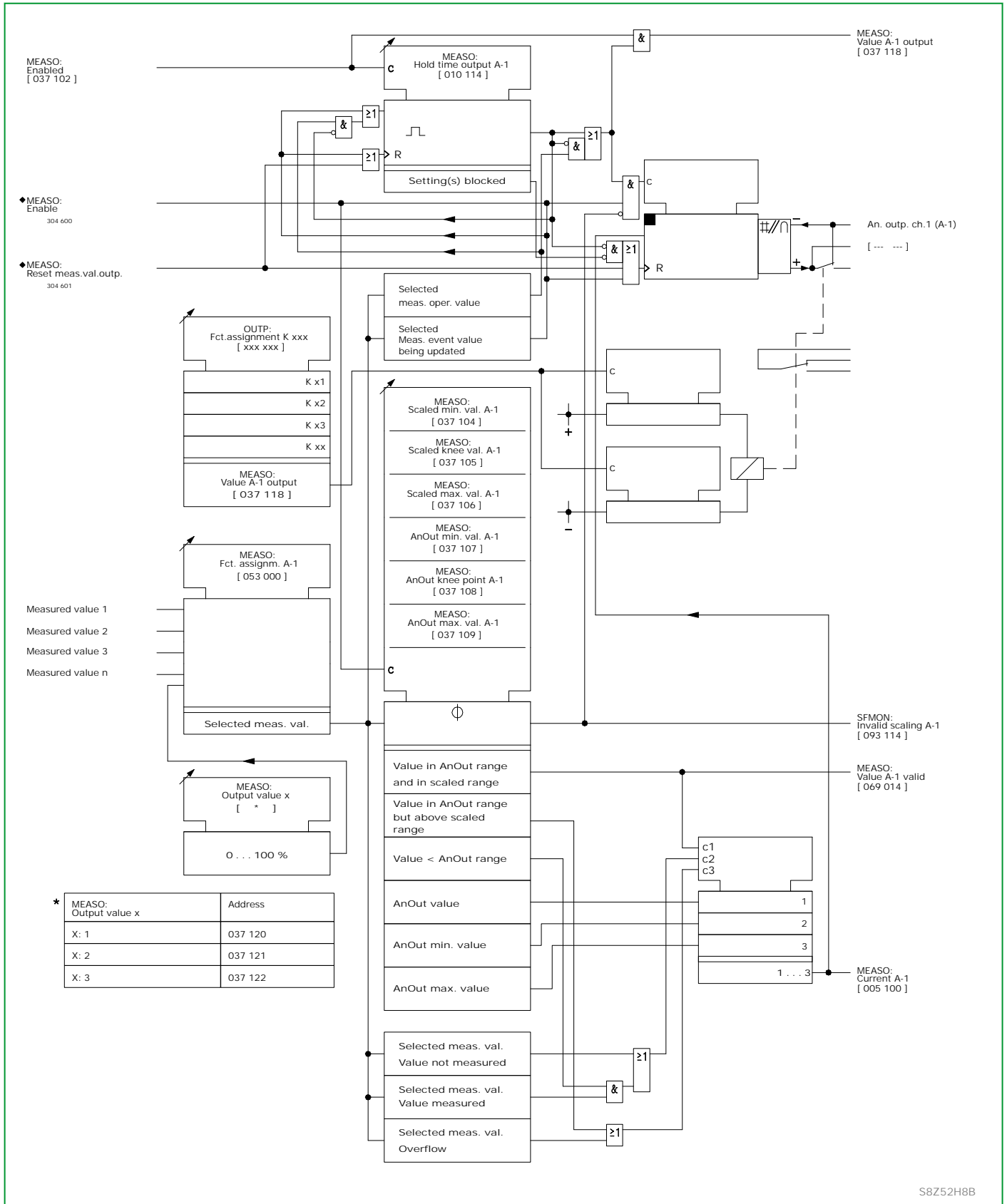


Fig. 3-36: Analog measured data output

### 3.10.4 Output of "External" Measured Data

Measured data from external devices, which must be scaled to 0 ... 100%, can be written to the following parameters of the P634 via the communications interface.

- MEASO: Output value 1
- MEASO: Output value 1
- MEASO: Output value 1

These "external" measured values are output by the P634 either in BCD data form or as load-independent direct current, provided that the BCD measured data output function or the channels of the analog measured data output function are configured accordingly.

### 3.11 Configuration and Operating Mode of the LED Indicators (Function Group LED)

The P634 has 23 LED indicators for the indication of binary signals. Some of the LED indicators are permanently assigned to fixed functions. The other LED indicators are freely configurable. These freely configurable LEDs will emit either red or green or amber light (amber is made up of red and green light and may not be configured independently).

#### 3.11.1 Configuring the LED Indicators

One binary signal can be assigned to each of the red and green LED color indications. The same binary signal can be assigned to several LED indicators (or colors), if required.

| LED indicator               | Label          | Configuration  |
|-----------------------------|----------------|--|
| H 4 (red)                   | TRIP           | With the P634 this LED indicator is customarily configured with function MAIN: Gen. trip signal, but the configuration may be modified.  |
| H 4 (green)                 | —              | Function assignment to this green LED indicator is freely configurable.  |
| H 3 (amber)                 | ALARM          | Permanently configured with function SFMON: Warning (LED).   |
| H 2 (amber)                 | OUT OF SERVICE | Permanently configured with function MAIN: Blocked/faulty.   |
| H 1 (green)                 | HEALTHY        | Not configurable. H 1 indicates the operational readiness of the P634 (supply voltage is present).   |
| H 17 (red)                  | EDIT MODE      | Not configurable. H 17 indicates the input (edit) mode. Only when the P634 is in this mode, can parameter settings be changed by pressing the "Up" and "Down" keys. (See <a href="#">Section 6.2, (p. 6-2)</a> ) |
| H 5 to H 16<br>H 18 to H 23 | —              | For each of these LED indicators both colors (red & green) may be configured freely and independently.   |

#### 3.11.2 Layout of the LED Indicators

The following figure illustrates the layout of LED indicators situated on the local control panel.

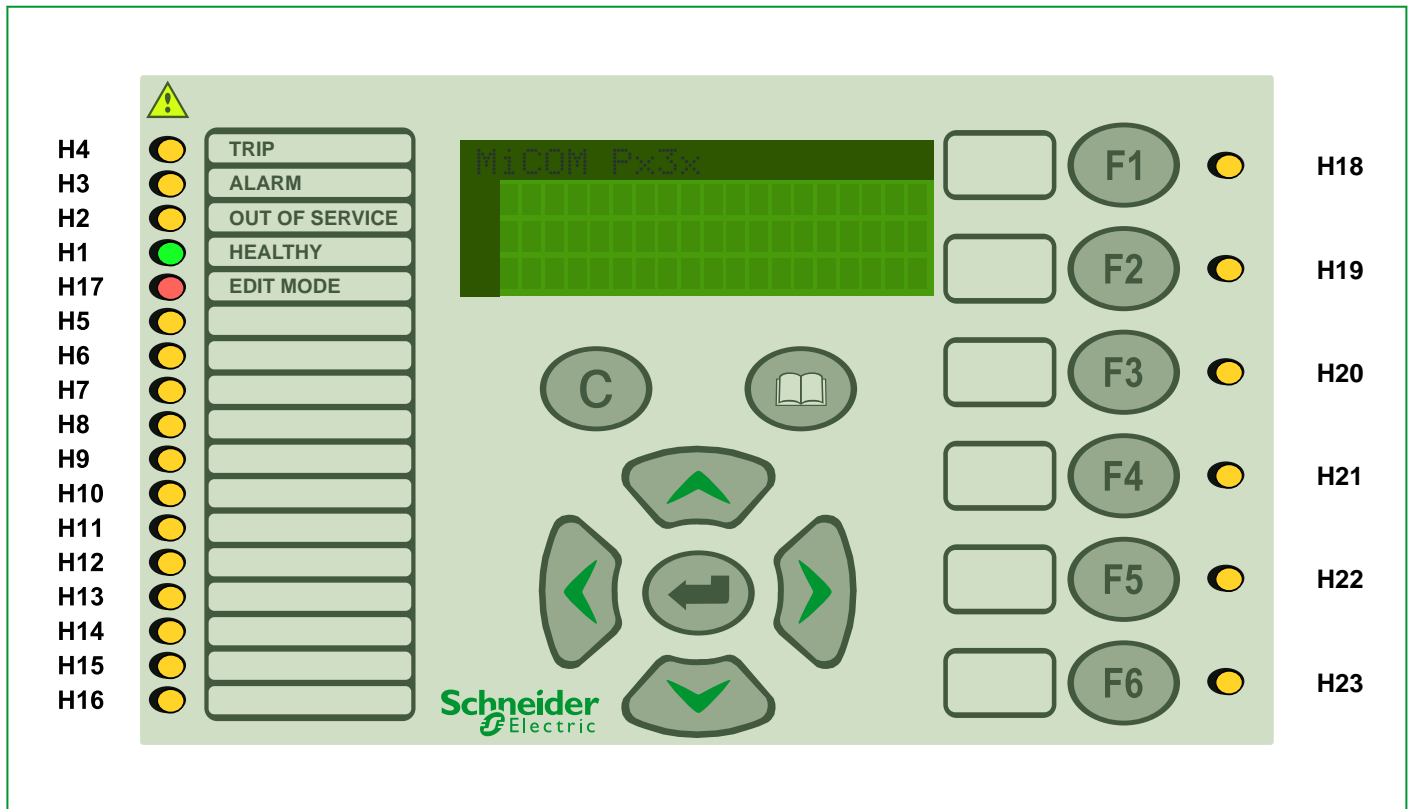


Fig. 3-37: Layout of the LED indicators.

### 3.11.3

#### Operating Mode of the LED Indicators

For each of the freely configurable LED indicators, the operating mode can be selected separately. This setting will determine whether the LED indicator will operate either in energize-on-signal (ES) or normally-energized (NE) mode, whether it will be flashing and whether it will be in latching mode. Latching is disabled either manually via setting parameters or by an appropriately configured binary signal input (see [Section 3.12, \(p. 3-63\)](#)) at the onset of a new fault, signaled by the onset of a general starting, or of a new system disturbance, depending on the selected operating mode.

Therefore the operating modes turn out to be the  $2^3=8$  possible combinations of the following components:

- flashing / continuous,
- energize-on-signal (ES) / normally-energized (NE),
- updating / latching with manual reset,

in addition to these there are the following 4 operating modes:

- energize-on-signal (ES) with reset after new fault (flashing / continuous) and
- energize-on-signal (ES) with reset after new system disturbance (flashing / continuous),

so that there are 12 possible operating modes in total.

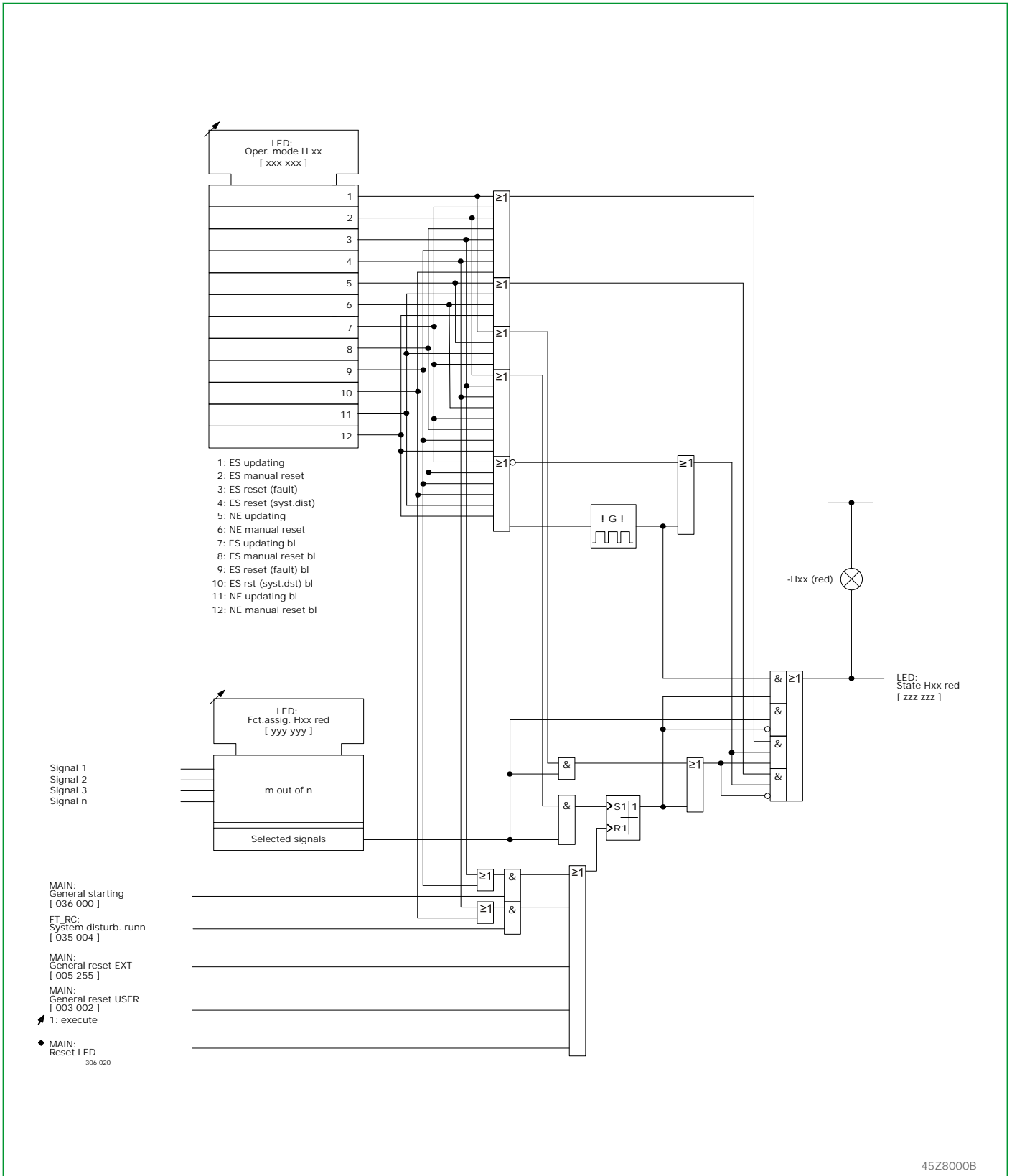


Fig. 3-38: Configuration and Operating Mode of the LED Indicators.

## 3.12 Main Functions of the P634 (Function Group MAIN)

### 3.12.1 Conditioning of the Measured Values

The secondary phase currents of the system transformers are fed to the P634. Furthermore, there is the option of connecting a measuring voltage. The measured values are – electrically isolated – converted to normalized electronics levels. The analog quantities are digitized and are thus available for further processing.

The P634 has the following measuring inputs:

- Current inputs (three phases) for the processing of measured values for 4 winding ends of the transformer.
- Current inputs for up to three neutral-point-to-ground connections (see [Fig. 3-39, \(p. 3-64\)](#)) or, alternatively, for looping into ground connections of the phase current transformers or for connection to a Holmgreen group.
- One voltage input.

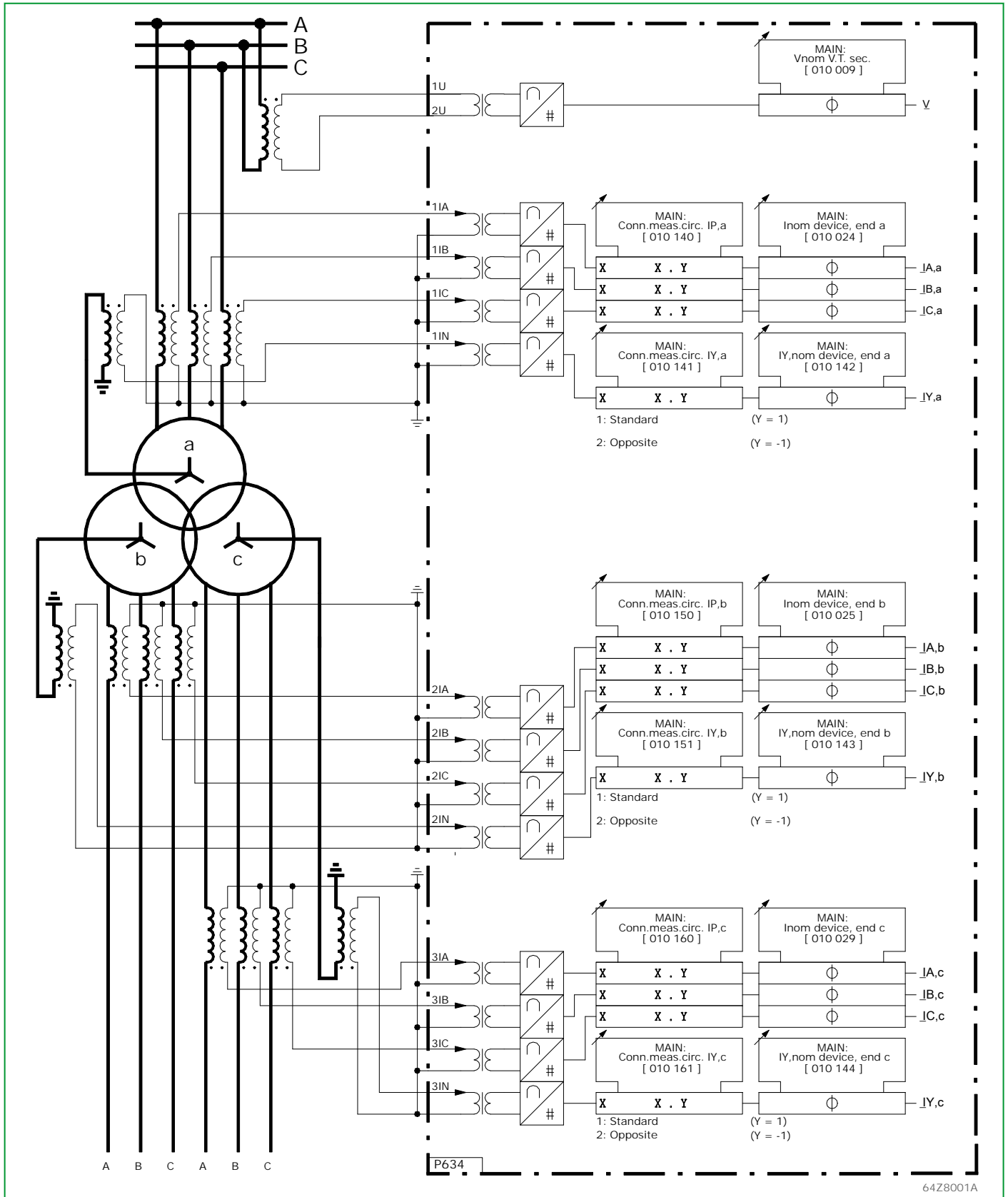
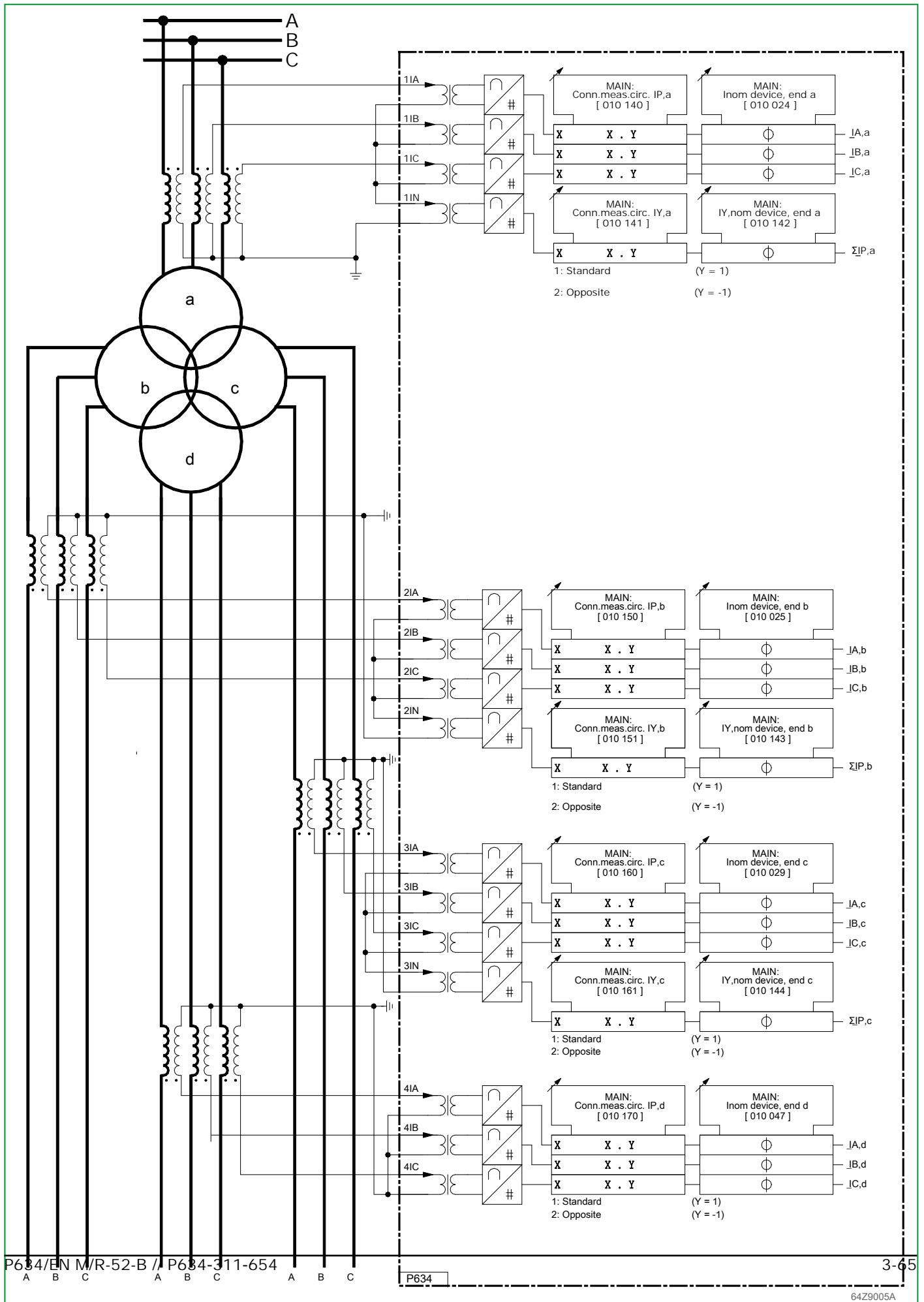


Fig. 3-39: Connection of the measured values to the P634, connection of the fourth current transformer set to the transformers of the neutral-point-to-ground connections.





*Fig. 3-40: Connection of the measured values to the P634, looping of the fourth current transformer set into the ground connections of the phase current transformers.*

### 3.12.2 Phase Reversal Function

The phase reversal function is intended to protect machines in pumped storage power stations that are operated either as motors or as generators, depending on the demand. In such applications it is common practice to swap two phases in order to facilitate the pumping operation. Because of this, the P634 phase reversal function can maintain correct operation of all protection functions even if phase reversal is carried out within the protected zone.

The processing is done right after A/D conversion, such that the link between physical transformer input and internal numerical signal will be swapped, depending on the setting. (The measured values stored in the respective measured value memories are swapped.) Thus all further processing of measured values and protection functions remains unchanged.

Phase reversal can be set independently for each transformer end and in each parameter subset. The parameters are included in function group MAIN because phase reversal affects not only the differential protection function (DIFF), but also the negative sequence elements of Inverse and Definite Time Overcurrent protection functions (IDMTx, DTOCx) as well as Current Transformer Supervision (CTS) and Measuring- Circuit Monitoring (MCM\_x) functions.

| PS1     | PS2     | PS3     | PS4     | Description                | Range of Values  |
|---------|---------|---------|---------|----------------------------|--|
| 010 200 | 010 201 | 010 202 | 010 203 | MAIN: Phase reversal a PSx | <ul style="list-style-type: none"> <li>● No swap (default)</li> <li>● A-B swapped</li> <li>● B-C swapped</li> <li>● C-A swapped</li> </ul> |
| 010 204 | 010 205 | 010 206 | 010 207 | MAIN: Phase reversal b PSx |  |
| 010 208 | 010 209 | 010 210 | 010 211 | MAIN: Phase reversal c PSx |  |
| 010 212 | 010 213 | 010 214 | 010 215 | MAIN: Phase reversal d PSx |  |

Using parameter subsets readily allows phase reversal to be activated via any control interface (LOC, PC, COMMx) or via appropriately configured binary signal inputs.

Since the currently active parameter subset is shown on the LC-display and may be recalled from the recordings, phase reversal information is accessible. There are however applications where an additional display of a phase reversal may be useful. Such would be the case when recordings by a P634 are to be compared with those by other devices not featuring phase reversal (e.g. Backup overcurrent-time protection device) and without knowledge of the P634 setting file. For this the following display is used:

|         | Description                | Range of Values   |
|---------|----------------------------|---|
| 036 220 | MAIN: Phase reversal activ | <ul style="list-style-type: none"> <li>● No (default)</li> <li>● Yes</li> </ul> |

Phase reversal is active (Yes) when at least one of the setting parameters in the active parameter subset has a value other than *No swap*.

The setting file must be viewed to determine which phases are swapped.

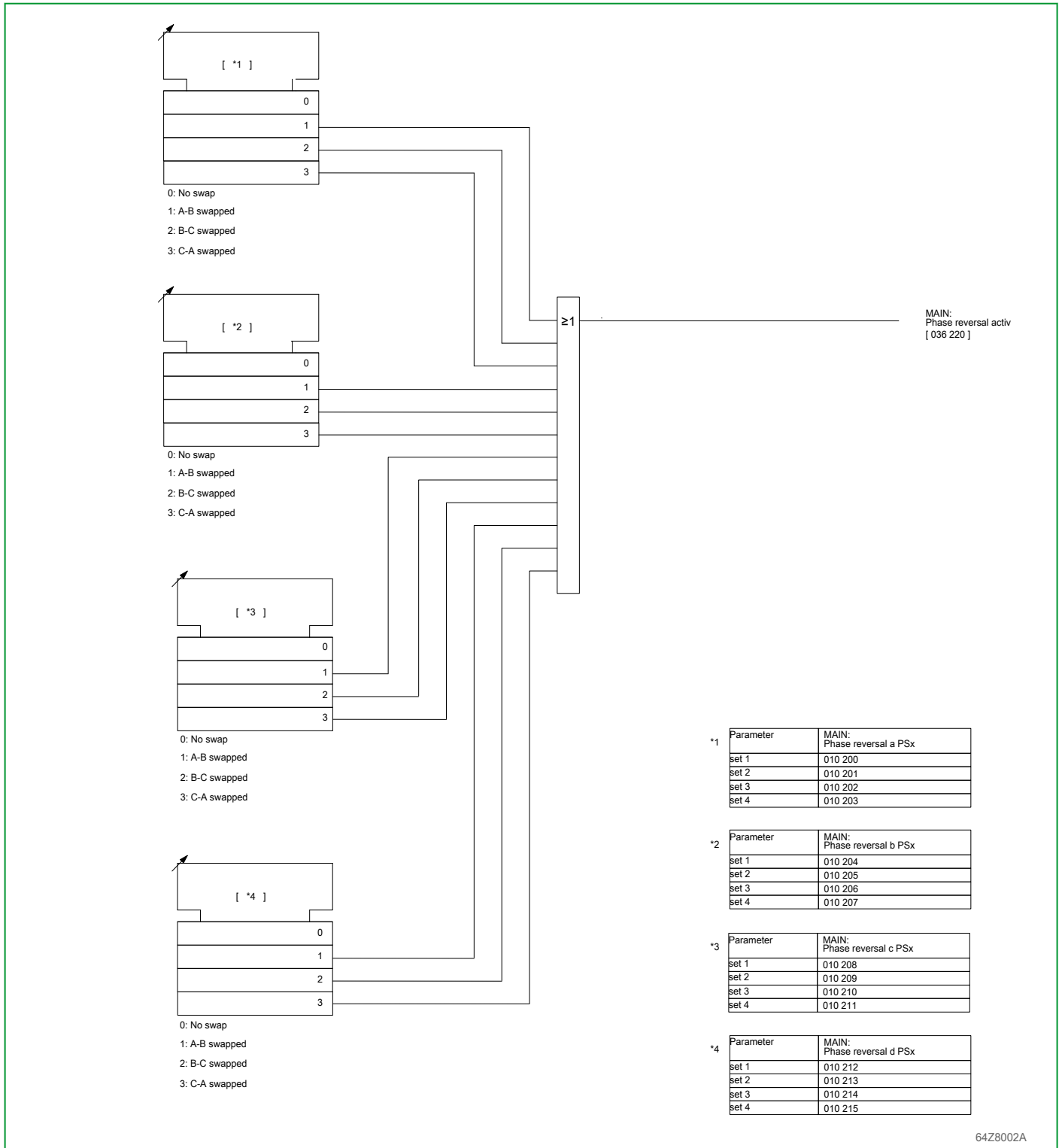


Fig. 3-41: Phase reversal function of the P634

### 3.12.3

### Disconnecting Transformer Ends

With the P634, individual transformer ends can be disconnected when specific protections are applied or for test purposes.

Up to two ends can be disconnected simultaneously with the P634.

If more ends are simultaneously disconnected from the measurement than is permitted, the SFMON: Unsuff. No. of ends alarm is issued and the device is blocked.

Such a disconnection of an end will result in the setting to zero of all current scan values for the relevant phase (phase current and residual current).

All functions (e.g. protection functions, limit value monitoring, operating data measurement, etc.) will continue to operate unaffected, with these values set to zero.

With the differential protection function the formula to calculate the restraining current is not changed by disconnecting ends, even though only two ends may be left.

Disconnecting ends may only be carried out with binary signal input functions. Starting via operating parameters (or command sent through a communications interface) is not possible.

(041 019) MAIN: Disconnect End a EXT

(041 107) MAIN: Disconnect End b EXT

(041 128) MAIN: Disconnect End c EXT

(041 129) MAIN: Disconnect End d EXT

The binary signal input functions listed above must be continuously present when disconnecting ends.

To enable the disconnection function, one of the following additional conditions must be met:

- All three phase currents at the relevant end must be below  $0.05 I_{nom}$ :  
Disconnection of the end will be permanent as soon as (immediately after) the binary signal input function has started and this loss of load/undercurrent condition is met.  
Disconnection of the end will be permanently cancelled as soon as (immediately after) the binary signal input function has ended and this loss of load/undercurrent condition is met.  
The P634 will continue to measure any current flow in the disconnected end in order to check this loss of load/undercurrent condition, but will not display these measured values.
- The disconnection function, as an alternative to the loss of load/undercurrent condition, can be enabled using another binary signal input function (041 148) MAIN: En. disc. end x EXT  
As soon as both binary signal input functions are present, disconnection of the end will be effective.  
As long as the enabling signal is not present at the binary signal input, there is no status change, i.e. an existing disconnection of an end will remain active independently of the disconnection request.  
As soon as the disconnection request ends with the enable signal still present at the binary signal input then the disconnection of the end will be permanently cancelled.

As shown in Fig. 3-42, (p. 3-71), both additional conditions are valid independently of each other, i.e. the following sequence is possible and requires appropriate care in the application:

1. The disconnection of an end is enabled by the additional condition: MAIN: En. disc. end x EXT
2. This enabling condition and the disconnection request will end, for instance, with a fault in the triggering circuit.
3. As soon as the measured current value in the disconnected end drops below the  $0.05 I_{nom}$  threshold then the disconnection will be cancelled.

The effective disconnection of an end is signaled by a state signal.

(041 149) MAIN: End a disconnected

(041 158) MAIN: End b disconnected

(041 159) MAIN: End c disconnected

(041 168) MAIN: End d disconnected

The ends are disconnected without delay, if the conditions above are fulfilled, and this state is stored in fail-safe memory. The transfer of the actual connection state, however, into non-volatile memory is carried out with an operate/reset time-delay of approximately 0.5 s in order to prevent synchronicity problems resulting from simultaneously switching on/off the auxiliary power supply and the signal voltage at the binary signal input.

During the initialization phase after a failure of the auxiliary power supply, the stored state is compared with the current state of the input functions. If a discrepancy is detected (e.g. MAIN: En. disc. end x EXT AND NOT MAIN: Disconnect End a EXT, or vice versa) the alarm message SFMON: Disc. end x invalid is issued and the device remains blocked. The blocking is cancelled as soon as the discrepancy ends, i.e. when the current state of the binary input matches the logical state stored in the device. This is carried out without checking the additional conditions mentioned above. Since the alarm is being stored in the monitoring signal memory, it must be acknowledged by the user.

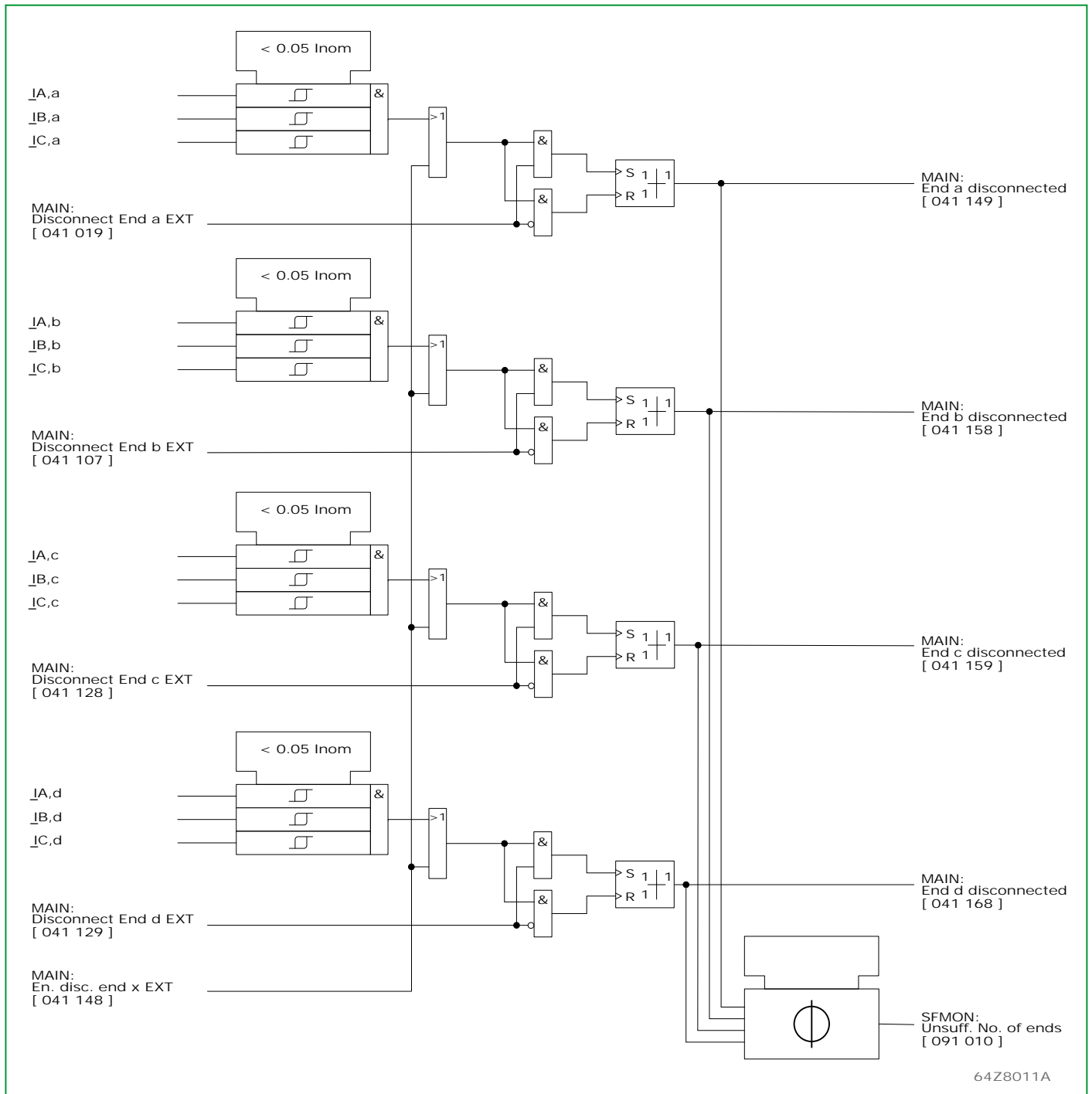


Fig. 3-42: Disconnection logic

### 3.12.4 Selection of the Residual Current to be Monitored

For protection functions of the P634 monitoring the residual current, the user can select whether the device is to use the current derived from the three phase currents or the current measured at the fourth current transformer; see also Fig. 3-39, (p. 3-64).

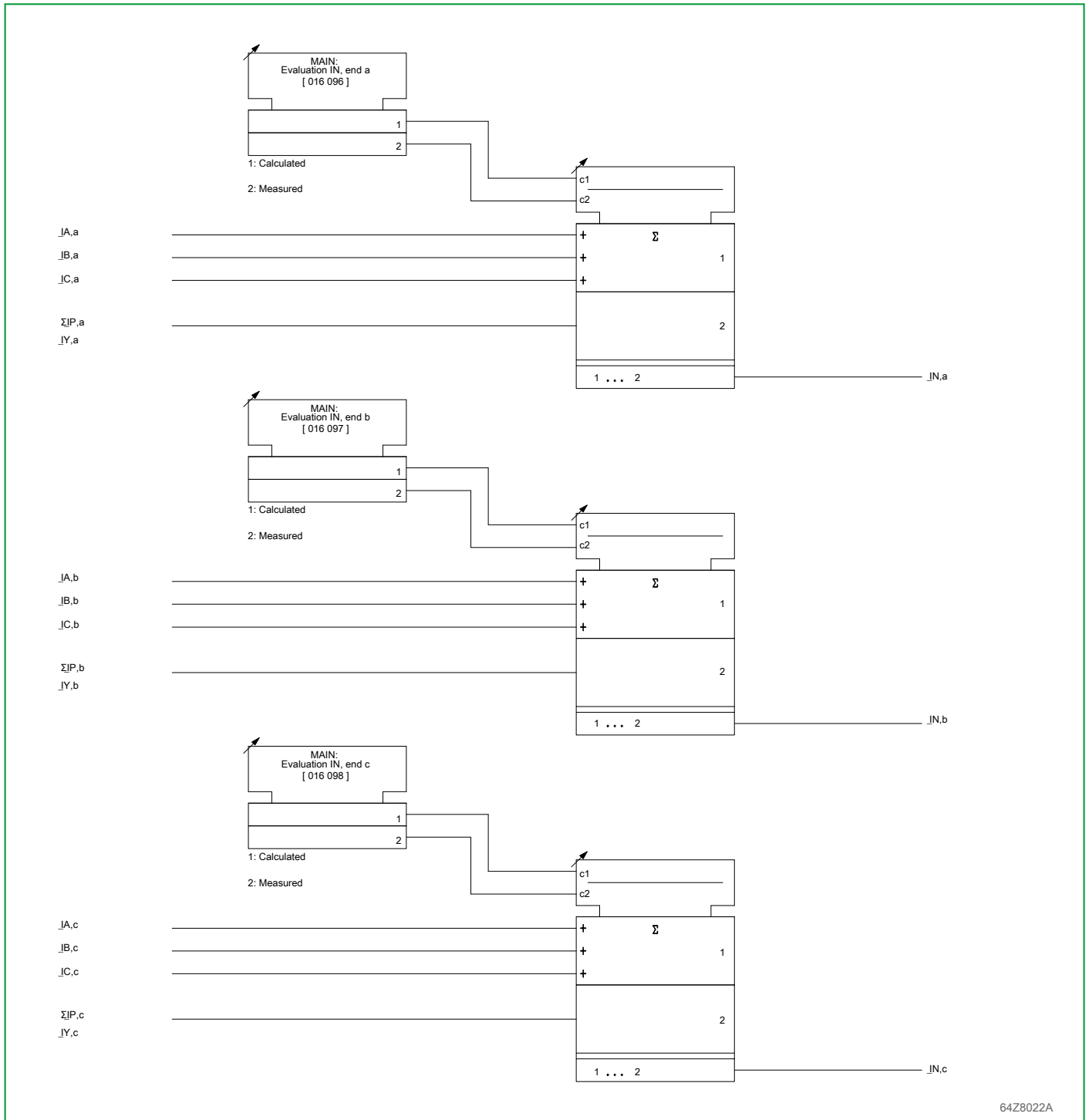


Fig. 3-43: Evaluation of residual current

### 3.12.5 Forming a Virtual Transformer End

The P634 offers the option of forming a new variable by combining the phase currents or the residual currents from two or three ends of the transformer.



## 3.12.5.1

## Possible Combinations to Form a Virtual Transformer End

The following combinations are possible:

- Forming the sum of the phase currents or of the residual currents from two ends of the transformer.

The following options exist:

- $End(a)+end(b)$
- $End(a)+end(c)$
- $End(b)+end(c)$
- $End(a)+end(d)$
- $End(b)+end(d)$
- $End(c)+end(d)$

- Forming the sum of the phase currents or of the residual currents from three ends of the transformer.

The following options exist:

- $End(a)+end(b)+end(c)$
- $End(a)+end(b)+end(d)$
- $End(a)+end(c)+end(d)$
- $End(b)+end(c)+end(d)$

- Subtracting the phase currents or the residual currents from two ends of the transformer. By subtraction (unstable) transverse differential protection including time-overcurrent protection may be obtained.

The following options exist:

- $End(a)-end(b)$
- $End(a)-end(c)$
- $End(a)-end(d)$
- $End(b)-end(c)$
- $End(b)-end(d)$
- $End(c)-end(d)$

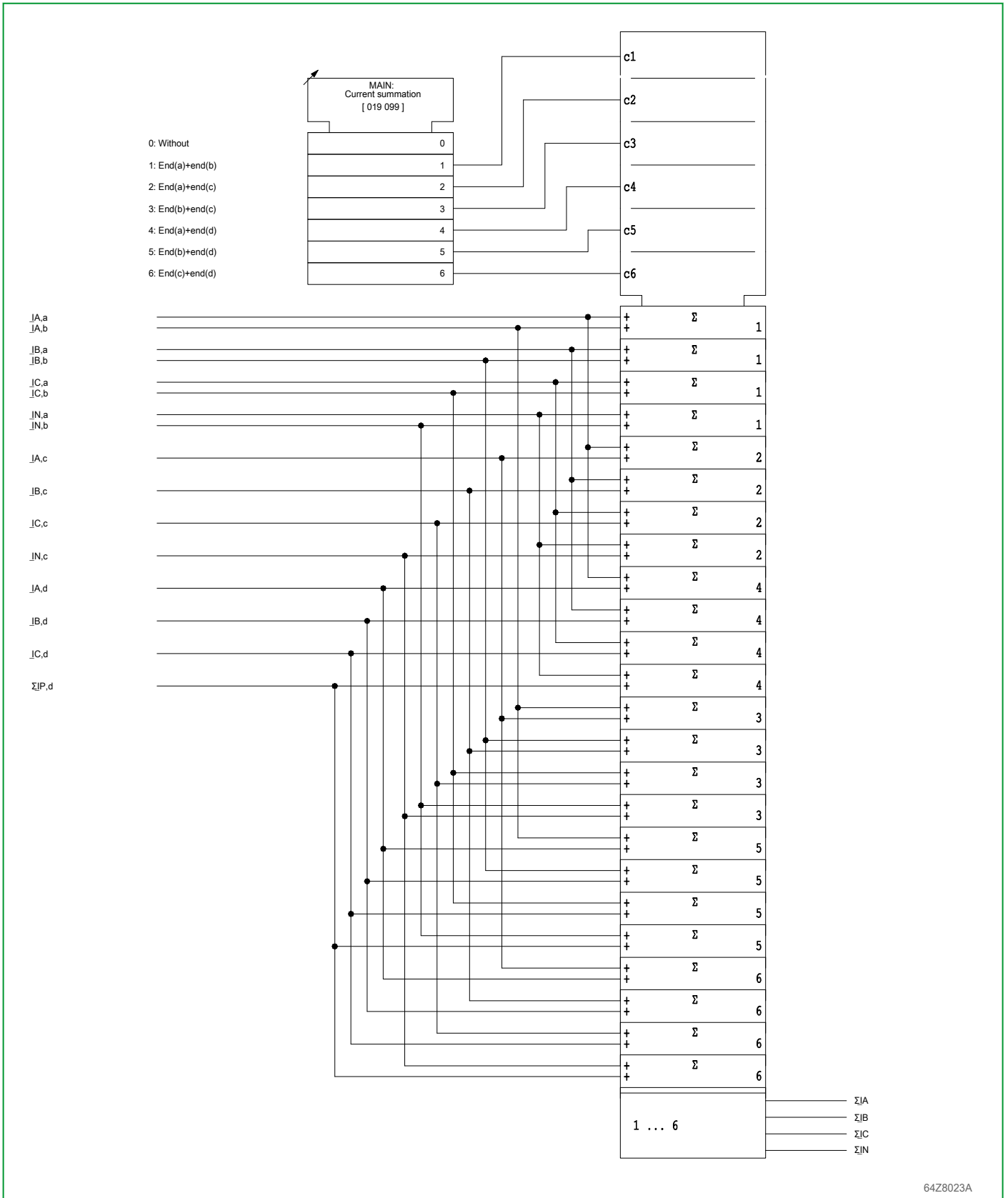


Fig. 3-44: Forming the sum of the phase currents or of the residual currents

### 3.12.6 Operating Data Measurement

The P634 has an operating data measurement function for the display of currents and voltages measured as well as quantities derived from these measured values. For the display of measured values, set lower thresholds need to be exceeded, to avoid fluctuating small values from noise. If these lower thresholds are not exceeded, the value *Not measured* is displayed. The following measured variables are displayed:

- Phase currents of all three phases of all 4 ends of the transformer
- Maximum phase current of each end of the transformer
- Minimum phase current of each end of the transformer
- Delayed and stored maximum phase current of each end of the transformer
- Positive- and negative-sequence current measured values of all ends
- Current  $I_N$  derived by the P634 from the sum of the phase currents for each end of the transformer
- Current  $I_Y$  measured by the P634 at transformer -Tx4 (x: 1, 2 or 3)
- Phase currents of all three phases of the virtual end of the transformer. The virtual end is formed by adding the corresponding currents of two transformer ends selected by the user at MAIN: Current summation; see [Section 3.12.5, \(p. 3-72\)](#).
- Positive- and negative-sequence current measured values of the virtual end
- Maximum phase current of the virtual end of the transformer
- Minimum phase current of the virtual end of the transformer
- Current  $I_N$  of the virtual end of the transformer
- Voltage
- Frequency
- Angle between the phase currents for a given end of the transformer
- Angle between the currents of the same phase between two ends of the transformer
- Angle between derived  $I_N$  and the current measured at transformer -Tx4 (x: 1, 2 or 3)

The measured data are updated at approximately 1 s intervals. Updating is interrupted if a general starting state occurs or if the self-monitoring function detects a hardware fault.

### 3.12.6.1 Measured Current Values

The measured current values are displayed both as per-unit quantities referred to the nominal quantities of the P634 and as primary quantities. To allow display in primary values, the primary nominal current of the system current transformer should be set in the P634.

### 3.12.6.2 Display of Delayed and Stored Maximum Phase Currents

#### *Delayed Maximum Phase Current*

The P634 offers the option of a delayed display of the maximum value of the three phase currents (thermal ammeter function). The delayed maximum phase current display is an exponential function of the maximum phase current  $I_{P,max}$  (see upper curve in Fig. 3-45, (p. 3-77)). The time after which the delayed maximum phase current display will have reached 95 % of maximum phase current  $I_{P,max}$  is set at MAIN: SettI. t.  $I_{P,max,del}$ .

#### *Stored Maximum Phase Current*

The stored maximum phase current follows the delayed maximum phase current. If the value of the delayed maximum phase current is declining, then the highest value of the delayed maximum phase current remains stored. The display remains constant until the actual delayed maximum phase current exceeds the value of the stored maximum phase current (see middle curve in Fig. 3-45, (p. 3-77)). The stored maximum phase current is set to the actual value of the delayed maximum phase current at MAIN:  $I_{P,max}$  p.u., stored a, using end a as an example (see lower curve in Fig. 3-45, (p. 3-77)).

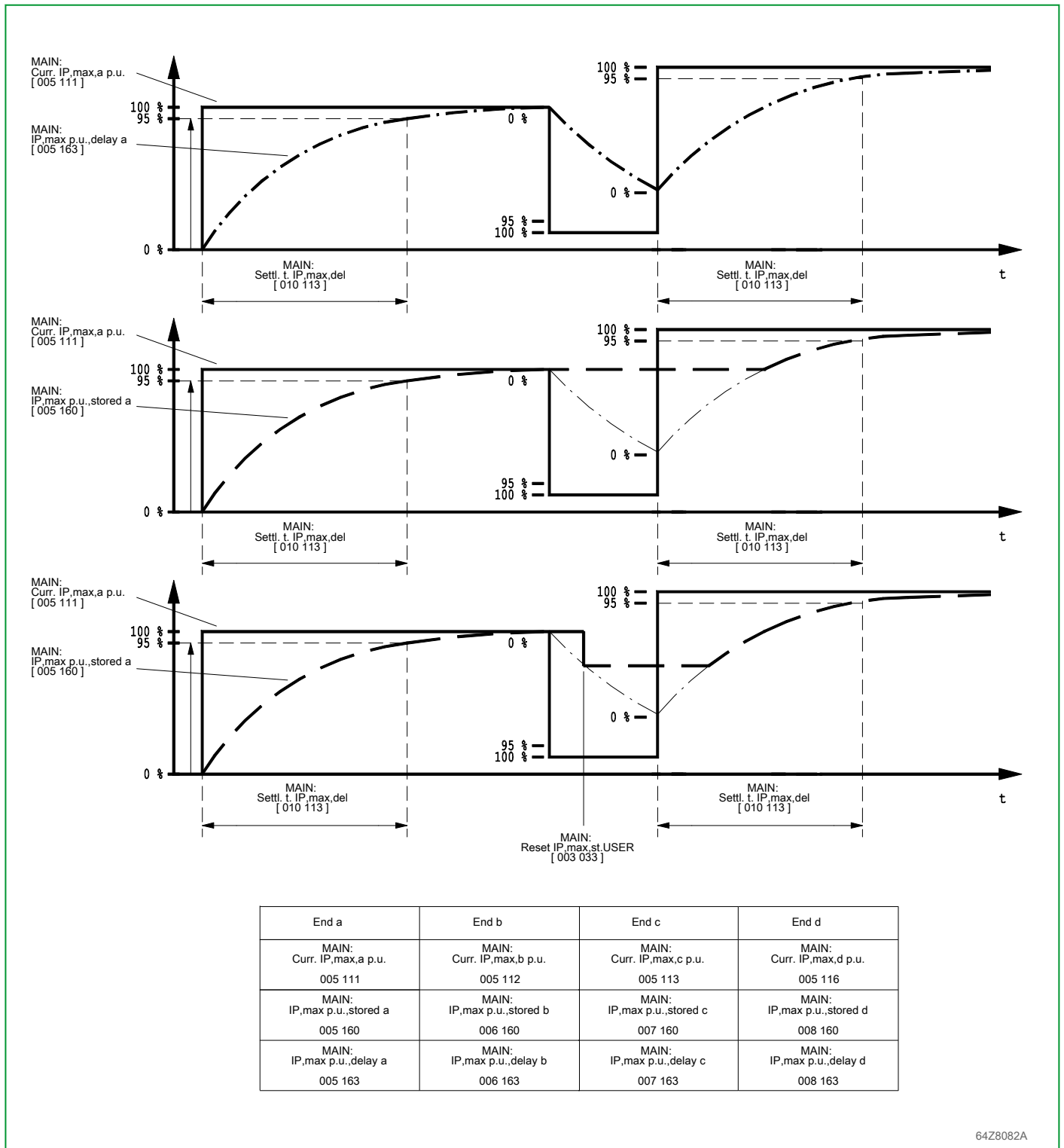


Fig. 3-45: Operation of delayed and stored maximum phase current display, shown here for end a

3.12.6.2.1

Measured Operating Data for the Phase Currents

The following diagram shows the measured operating data for the phase currents, using the transformer end a as an example.

The parameters given apply to transformer end a. The corresponding parameters of the other transformer ends are given in Chapter 7, (p. 7-1) and Chapter 8, (p. 8-1).

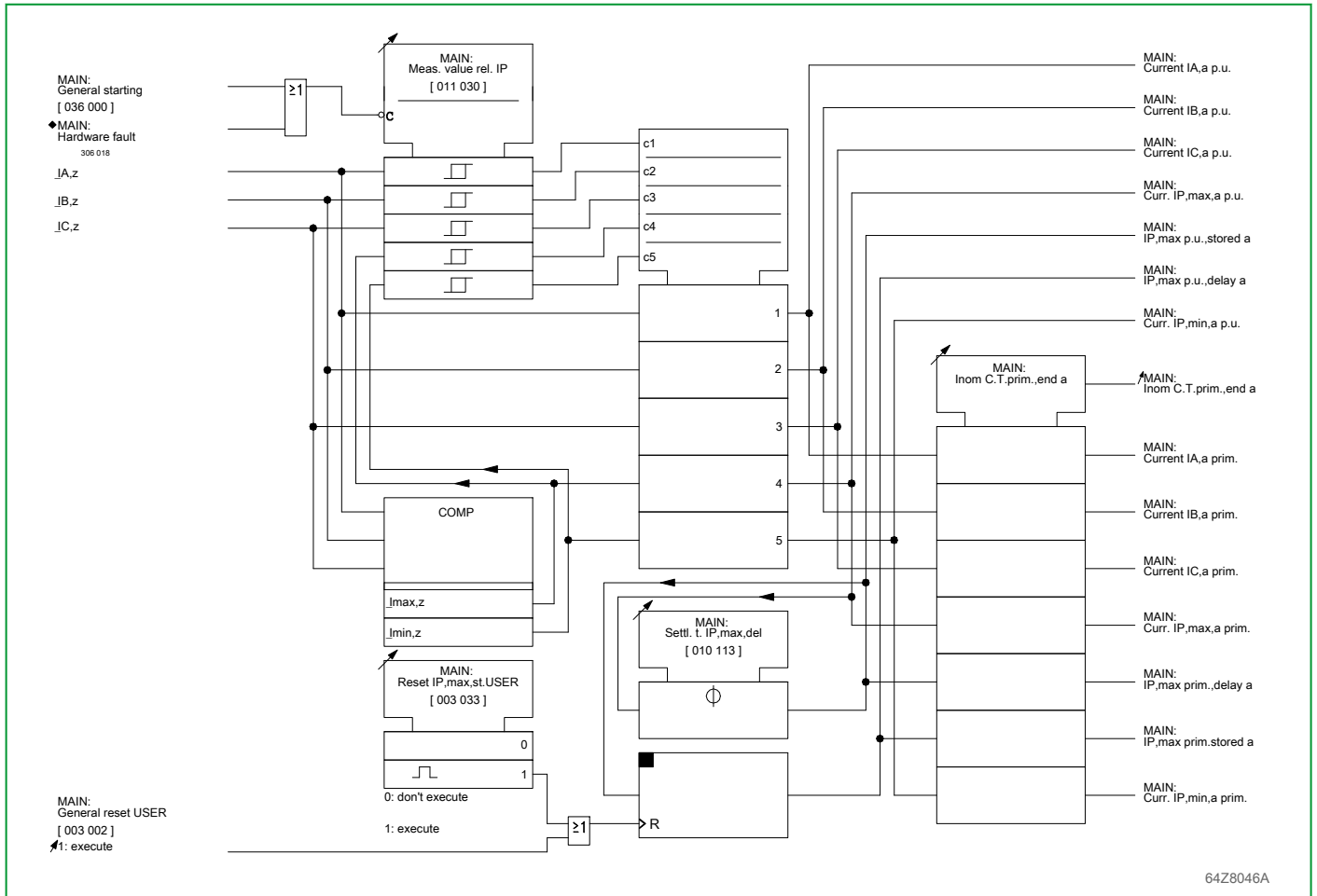


Fig. 3-46: Measured operating data for the phase currents, shown here for end a

3.12.6.2.2

Measured Operating Data for the Residual Currents

The following diagram shows the measured operating data for the residual currents of the transformer ends a, b and c, Fig. 3-48, (p. 3-79) shows the same information for end d.

The parameters given in Fig. 3-47, (p. 3-79) apply to transformer end a. The corresponding parameters of the transformer ends b and c are given in Chapter 7, (p. 7-1) and Chapter 8, (p. 8-1).

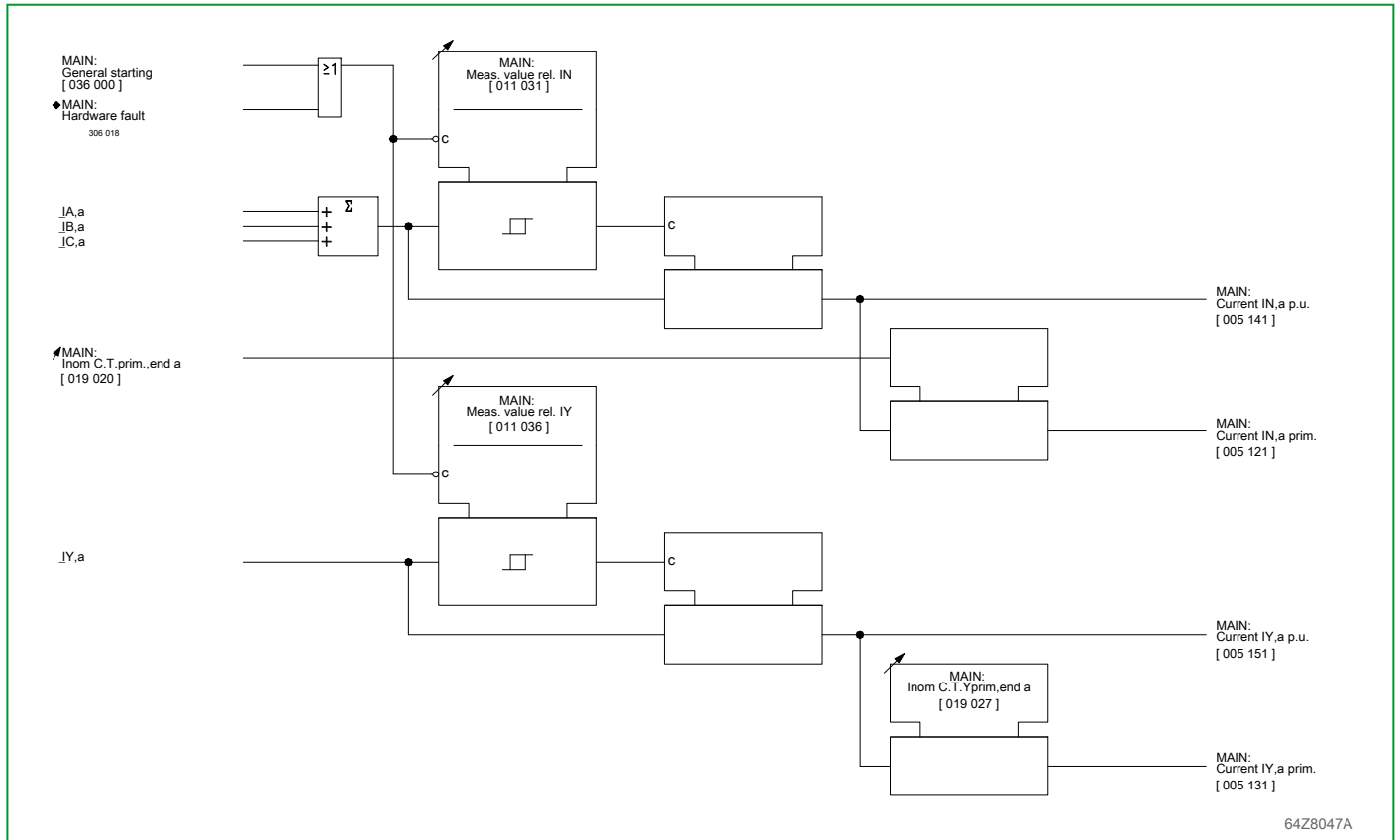


Fig. 3-47: Measured operating data for the residual currents, ends a to c

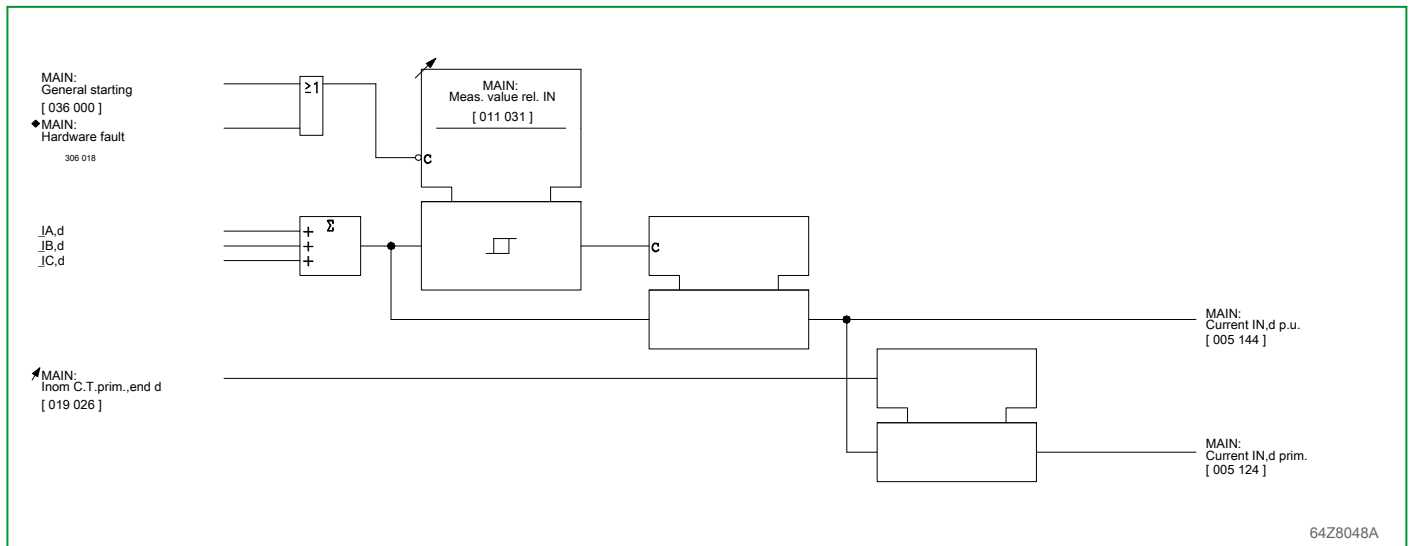


Fig. 3-48: Measured operating data for the residual currents, end d

3.12.6.2.3

Measured Operating Data for the Phase Currents and Residual Currents for the Virtual End

The following diagram shows the measured operating data for the phase currents and the residual currents for the virtual end (formed by current summation; see also Section 3.12.5, (p. 3-72)).

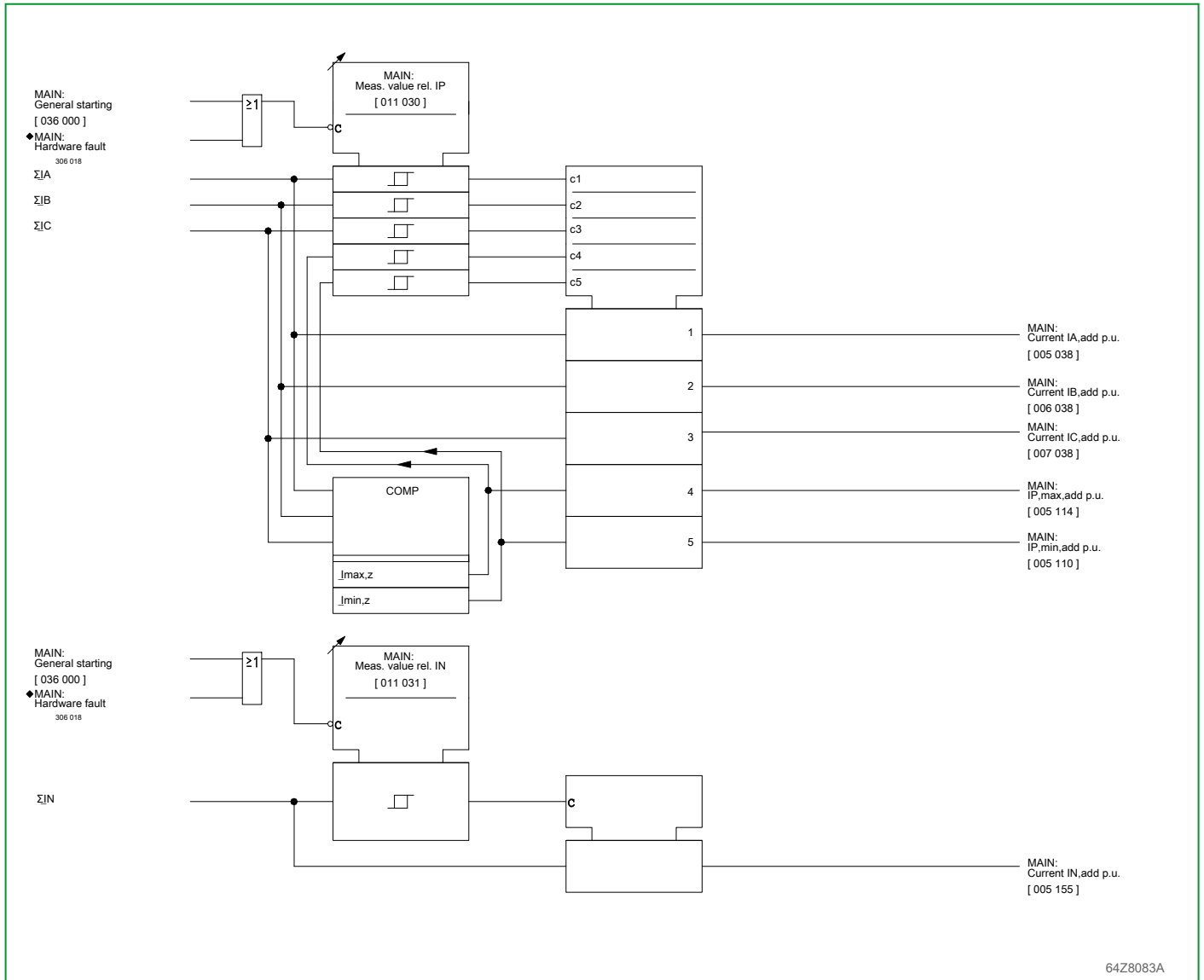


Fig. 3-49: Measured operating data for the phase currents and the residual current for the virtual end

3.12.6.3 Positive- and negative-sequence currents

The positive- and negative-sequence current measured values of all ends (primary and per unit values) are determined continuously and displayed as measured operating data:



| End a                                   | End b                                   | End c                                   | End d                                   |
|---|---|---|---|
| MAIN: Current Ineg a prim.<br>(005 125) | MAIN: Current Ineg b prim.<br>(005 129) | MAIN: Current Ineg c prim.<br>(005 136) | MAIN: Current Ineg d prim.<br>(005 140) |
| MAIN: Current Ipos a prim.<br>(005 127) | MAIN: Current Ipos b prim.<br>(005 134) | MAIN: Current Ipos c prim.<br>(005 138) | MAIN: Current Ipos d prim.<br>(005 146) |
| MAIN: Current Ineg a p.u.<br>(005 126)  | MAIN: Current Ineg b p.u.<br>(005 130)  | MAIN: Current Ineg c p.u.<br>(005 137)  | MAIN: Current Ineg d p.u.<br>(005 145)  |
| MAIN: Current Ipos a p.u.<br>(005 128)  | MAIN: Current Ipos b p.u.<br>(005 135)  | MAIN: Current Ipos c p.u.<br>(005 139)  | MAIN: Current Ipos d p.u.<br>(005 147)  |

The positive- and negative-sequence current measured values of the virtual end, formed by summation or subtraction of current values (primary and per unit values), are also continuously determined and displayed as measured operating data:

|                           |  |
|---------------------------|--|
| Positive-sequence current | MAIN: Curr. Ineg,add p.u.<br>(005 149) |
| Negative-sequence current | MAIN: Curr. Ipos,add p.u.<br>(005 150) |

When the CB's contacts are open, it is also possible to force to zero the setting of small positive- and negative-sequence current measured values if such measured values are below additionally created settable thresholds.

|  |   |
|--|---|
| Measured value relating to positive-sequence current | MAIN: Meas.value rel. Ipos<br>(011 058) |
| Measured value relating to negative-sequence current | MAIN: Meas.value rel. Ineg<br>(011 048) |

### 3.12.6.4 Measured Voltage Values

The measured voltage values are displayed both as per-unit quantities referred to the nominal quantities of the P634 and as primary quantities. To allow a display in primary values, the primary nominal voltage of the system transformer needs to be set in the P634.

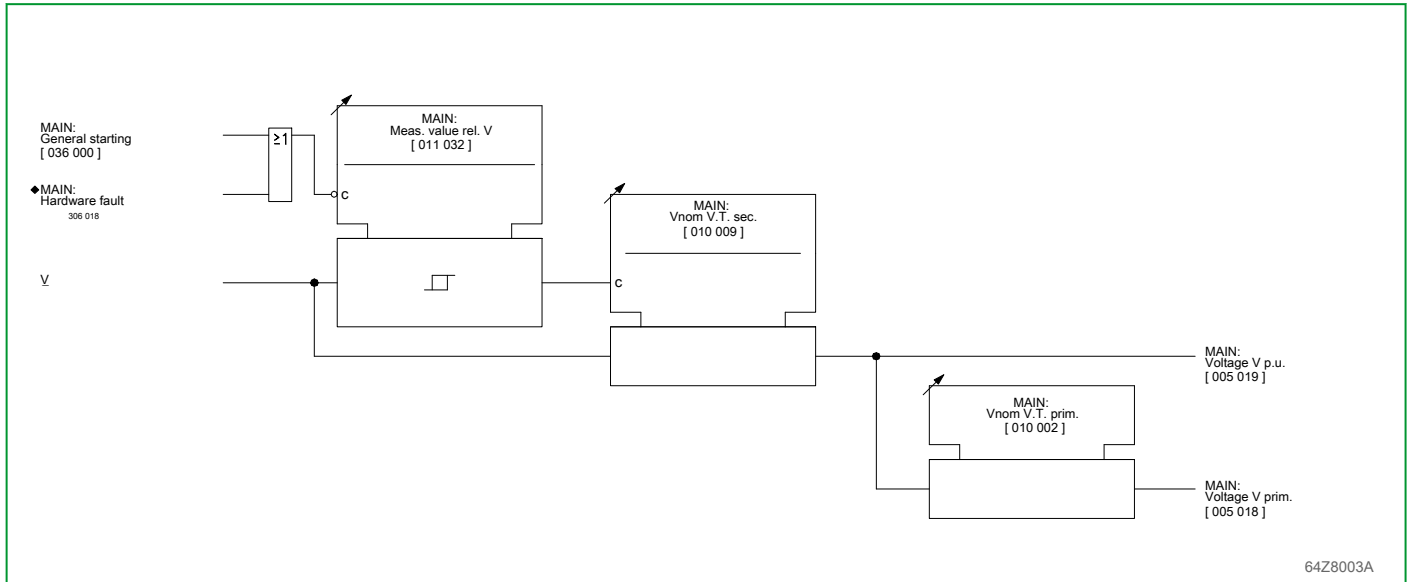


Fig. 3-50: Measured voltage value

### 3.12.6.5 Frequency

The P634 determines the frequency from the voltage. This voltage needs to exceed a minimum threshold of  $0.65 V_{nom}$  in order for frequency to be determined.

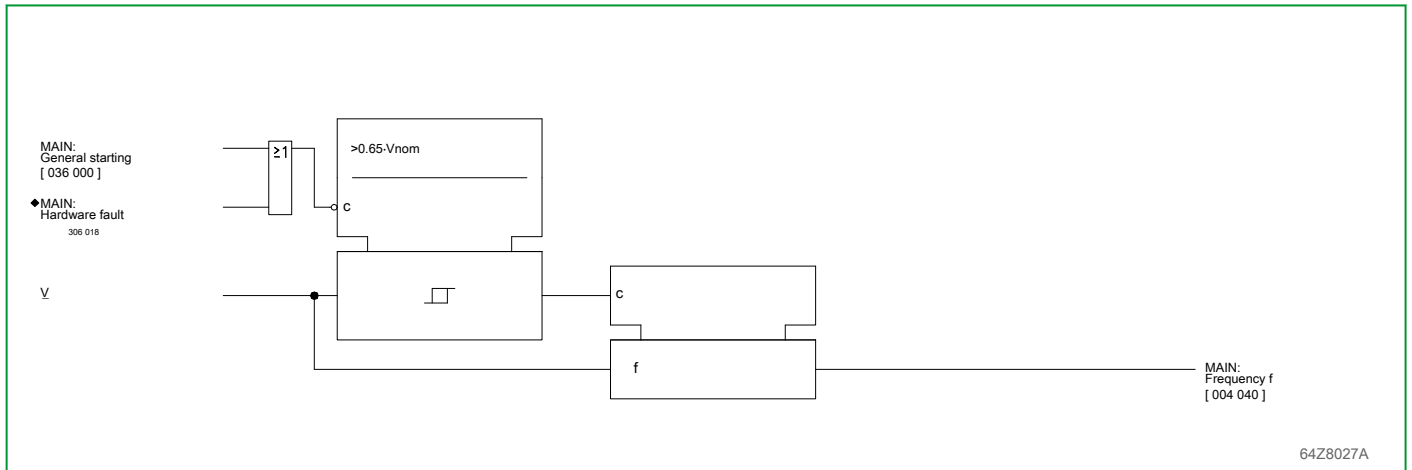


Fig. 3-51: Frequency measurement.

### 3.12.6.6 Angle Determination

The P634 determines the angle between the following currents if the associated currents exceed the minimum threshold of  $0.033 I_{nom}$ :

- Angle between the phase currents for each end of the transformer
- Angle between the currents of the same phase between two ends of the transformer
- Angle between the derived residual current and the current measured at the transformer -Tx4 (see Section 5.7, (p. 5-26)) for each end of the transformer

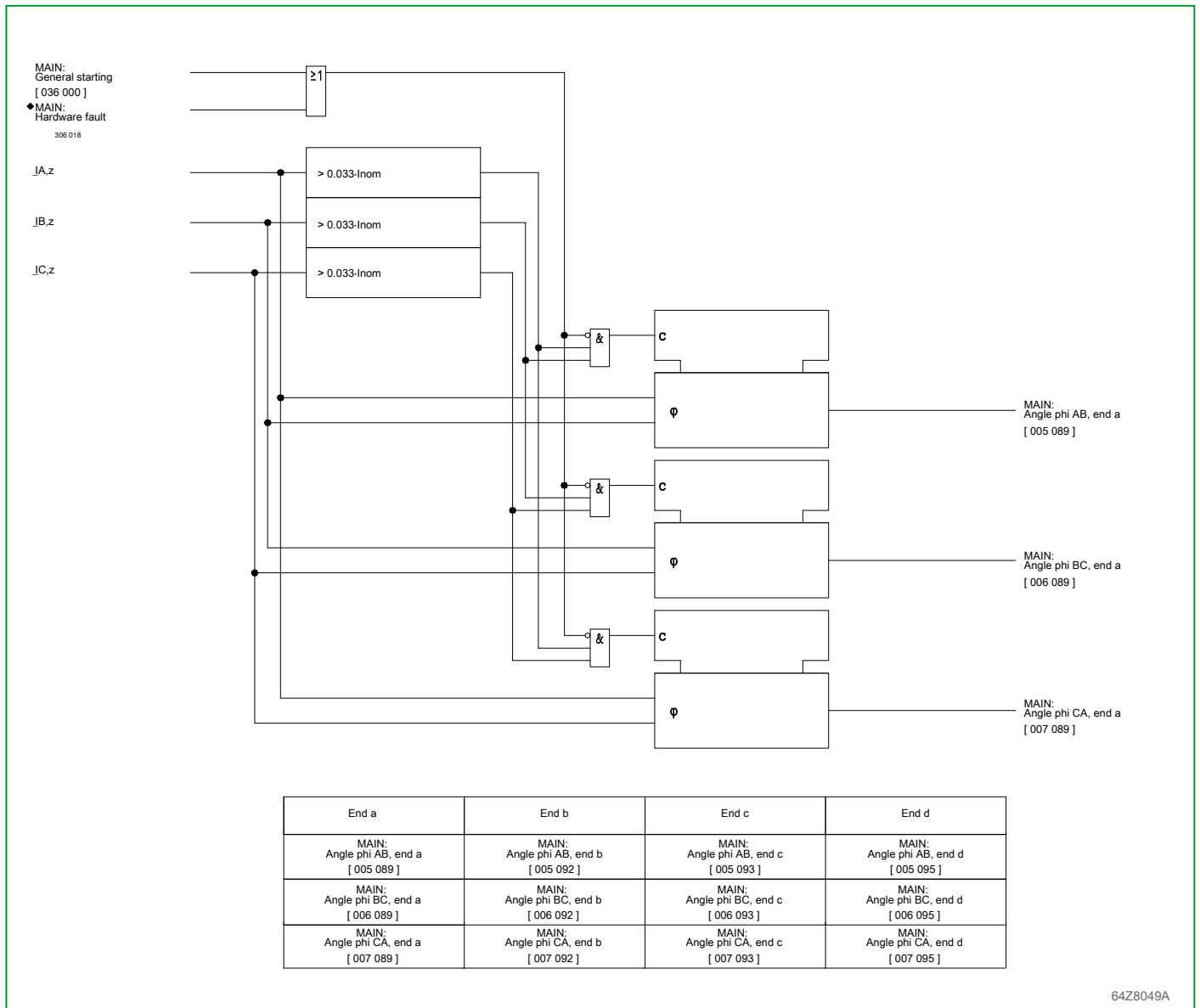


Fig. 3-52: Determination of the angle between the phase currents, shown here for end a

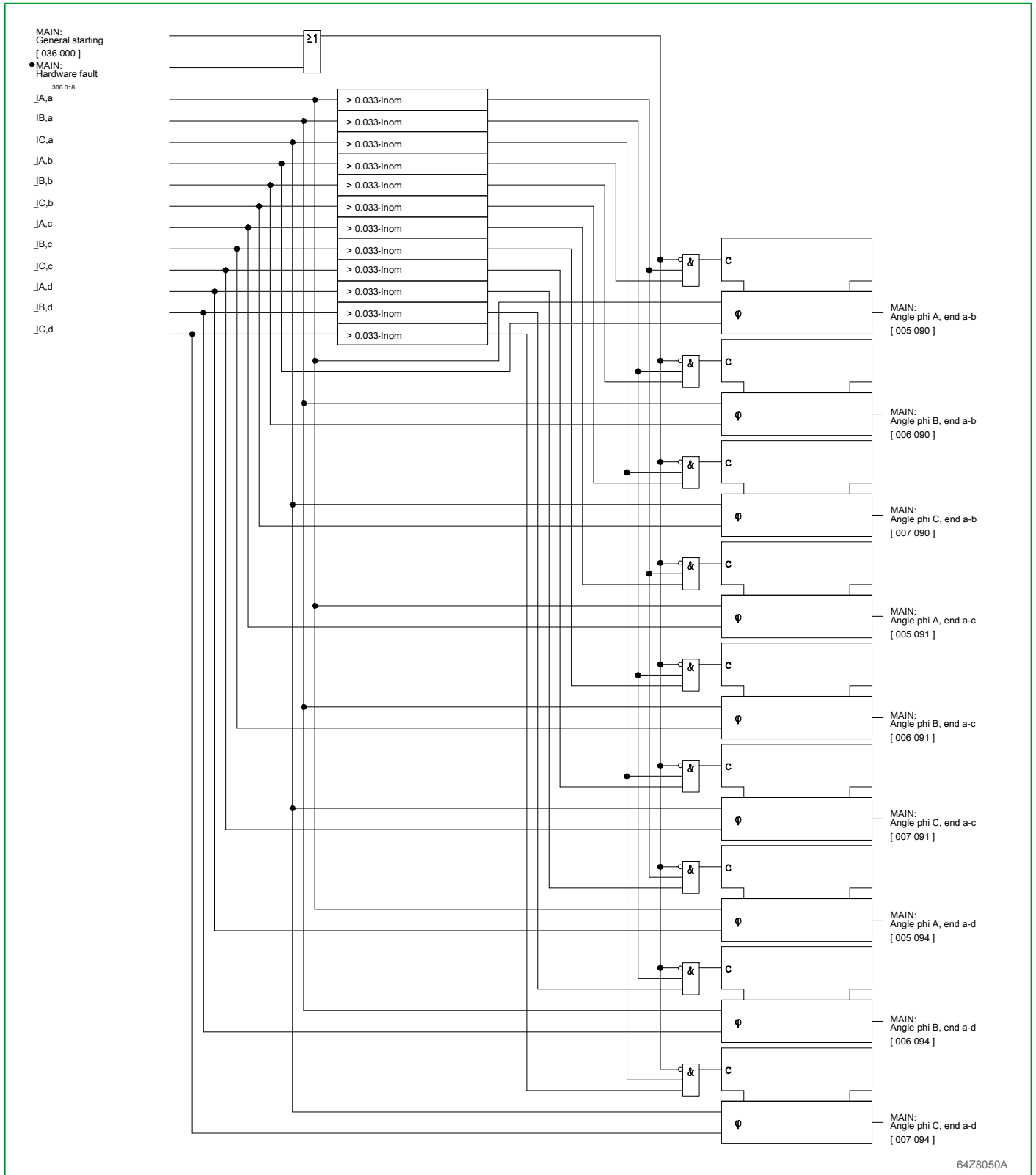


Fig. 3-53: Determination of the angle between the phase currents of the transformer ends

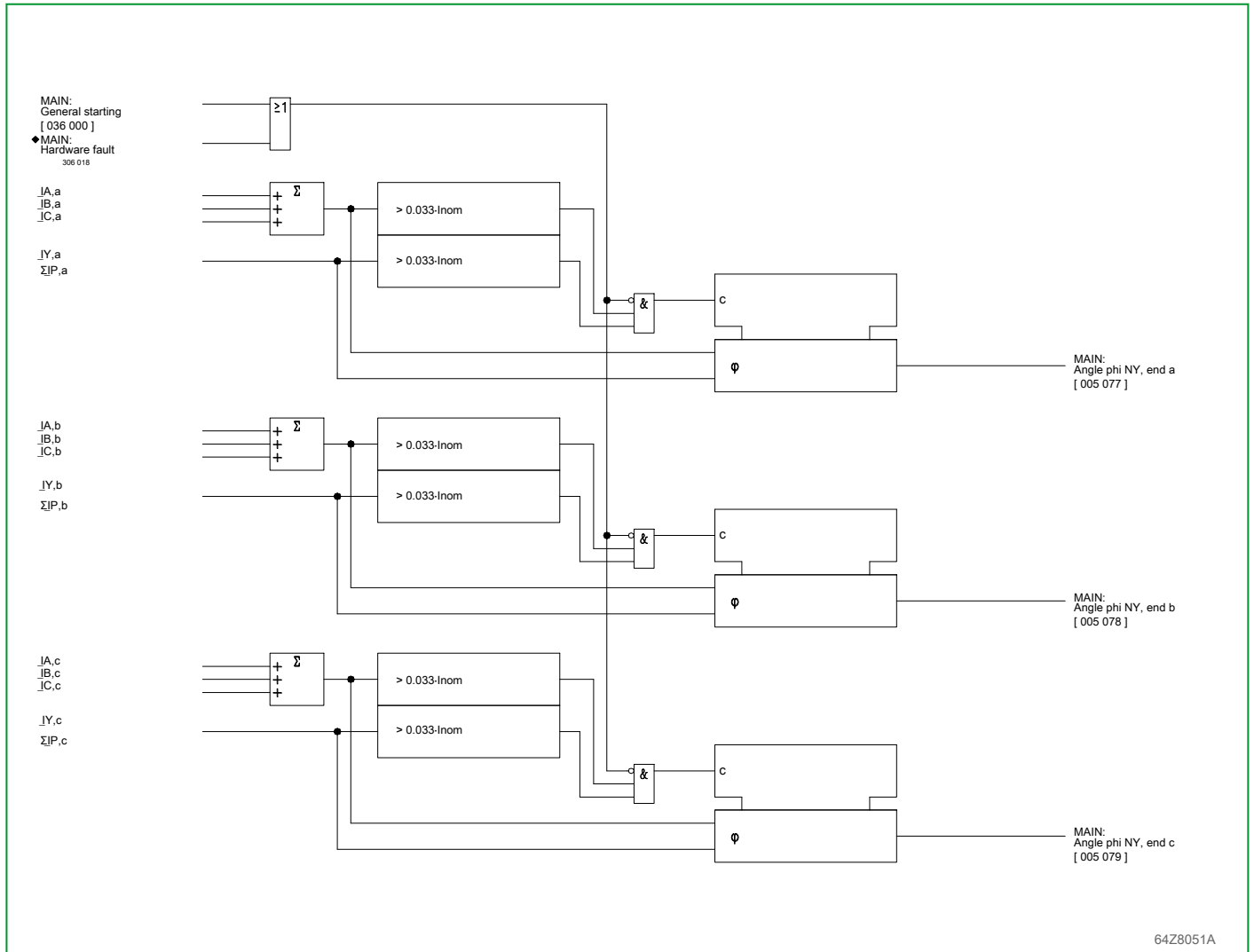


Fig. 3-54: Determination of the angle between the derived residual current and the current measured at transformer -Tx4

### 3.12.7 Configuring and Enabling the Device Functions

The P634 can be adapted to the requirements of a specific high-voltage system by configuring the available function range. By including the desired P634 functions in the configuration and canceling all other, the user creates an individually configured device appropriate to the specific application. Parameters, signals and measured values of cancelled device functions are not displayed on the local control panel. Functions of general applicability such as operating data recording (OP\_RC) or main functions (MAIN) cannot be cancelled.

#### 3.12.7.1 Canceling a Device Function

The following conditions must be met before a P634 function can be cancelled or removed:

- The P634 function must be disabled.
- None of the functions of the P634 function to be cancelled can be assigned to a binary input.
- None of the signals of the P634 function can be assigned to a binary output or an LED indicator.
- None of the functions of the P634 function to be cancelled may be selected in a list parameter setting.

If the above conditions are met, proceed through the "Configuration" branch of the menu tree to access the setting relevant for the P634 function to be cancelled. If, for example, the "LIMIT" function group is to be cancelled, the setting of LIMIT: Function group LIMIT is set to *Without*. To re-include the "LIMIT" function in the P634 configuration, the same setting is accessed and its value is changed to *With*.

The P634 function to which a setting, a signal, or a measured value belongs is defined by the function group designation (example: "LIMIT"). In the following description of the P634 functions, it is presumed that the corresponding P634 function is included in the configuration.

3.12.7.2 Enabling or Disabling a Device Function

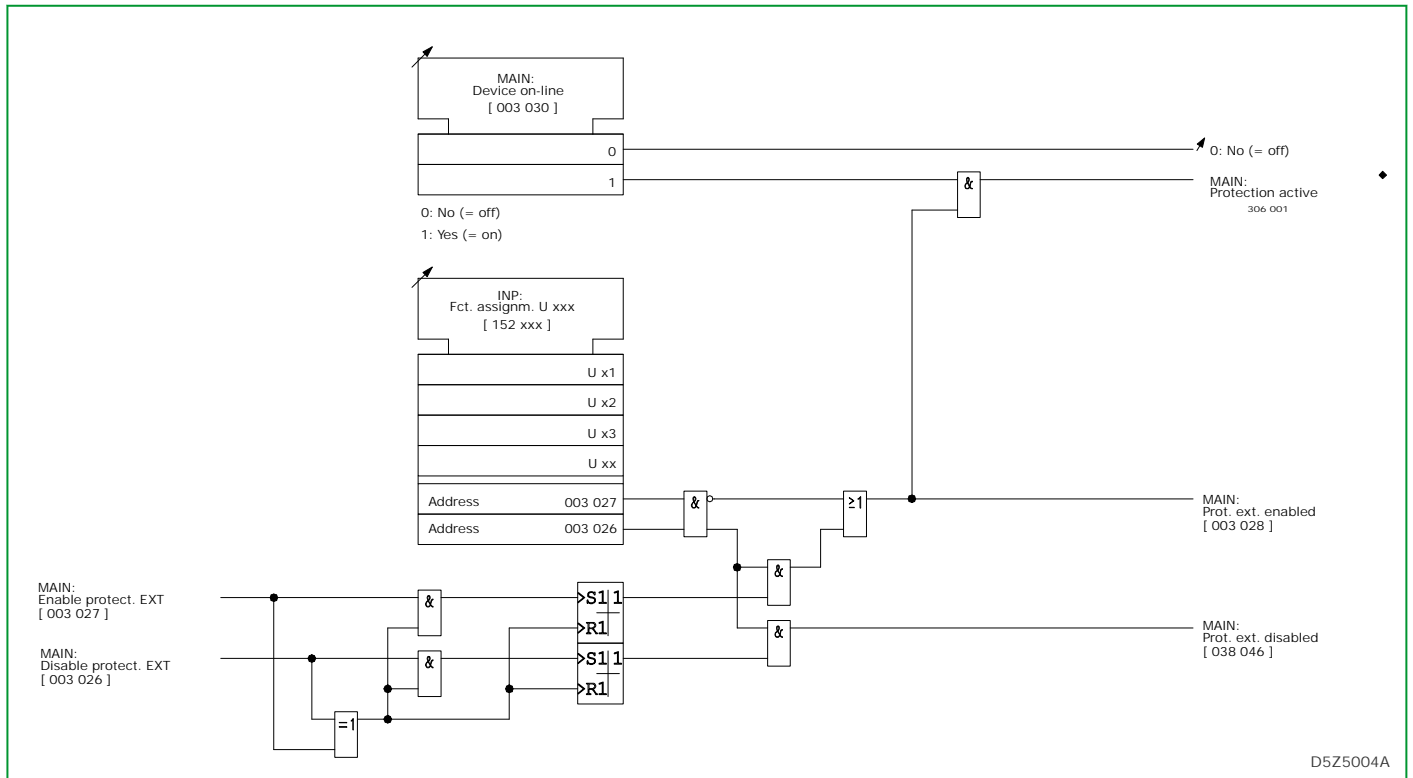


Fig. 3-55: Enabling or disabling a device function.

Besides cancelling P634 functions from the configuration, it is also possible to disable protection via a function parameter or binary signal inputs. Protection can only be disabled or enabled through binary signal inputs if the MAIN: Disable protect. EXT and MAIN: Enable protect. EXT functions are both configured. When neither or only one of the two functions is configured, the condition is interpreted as "Protection externally enabled". If the triggering signals of the binary signal inputs are implausible – i.e. both are at logic level = "1" – then the last plausible state remains stored in memory.

*If the protection is disabled via a binary signal input that is configured for MAIN: Disable protect. EXT, the signal MAIN: Blocked/faulty is not issued.*

### 3.12.8 Activation of "Dynamic Parameters"

For several of the protection functions, it is possible for the duration of the set hold time to switch over to other settings – the "dynamic parameters" – via an appropriately configured binary signal input. If the hold time is set to 0 s, switching is effective as long as the binary signal input is being triggered.

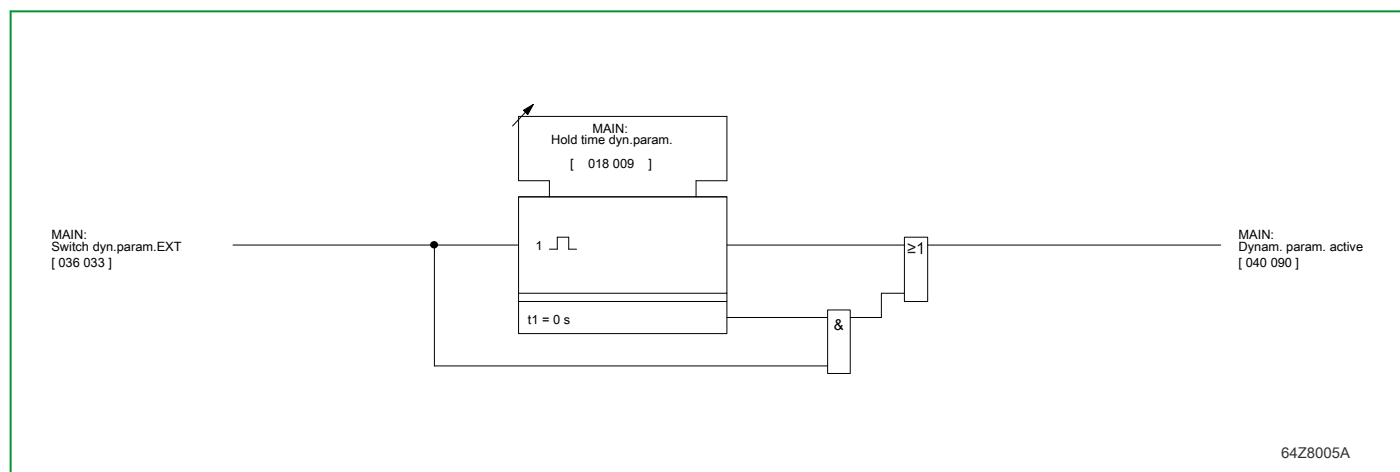


Fig. 3-56: Activation of "Dynamic Parameters".



### 3.12.9 Multiple Blocking

Four multiple blocking conditions can be defined via “m out of n” parameters. The functions defined by selection may be blocked via an appropriately configured binary signal input.

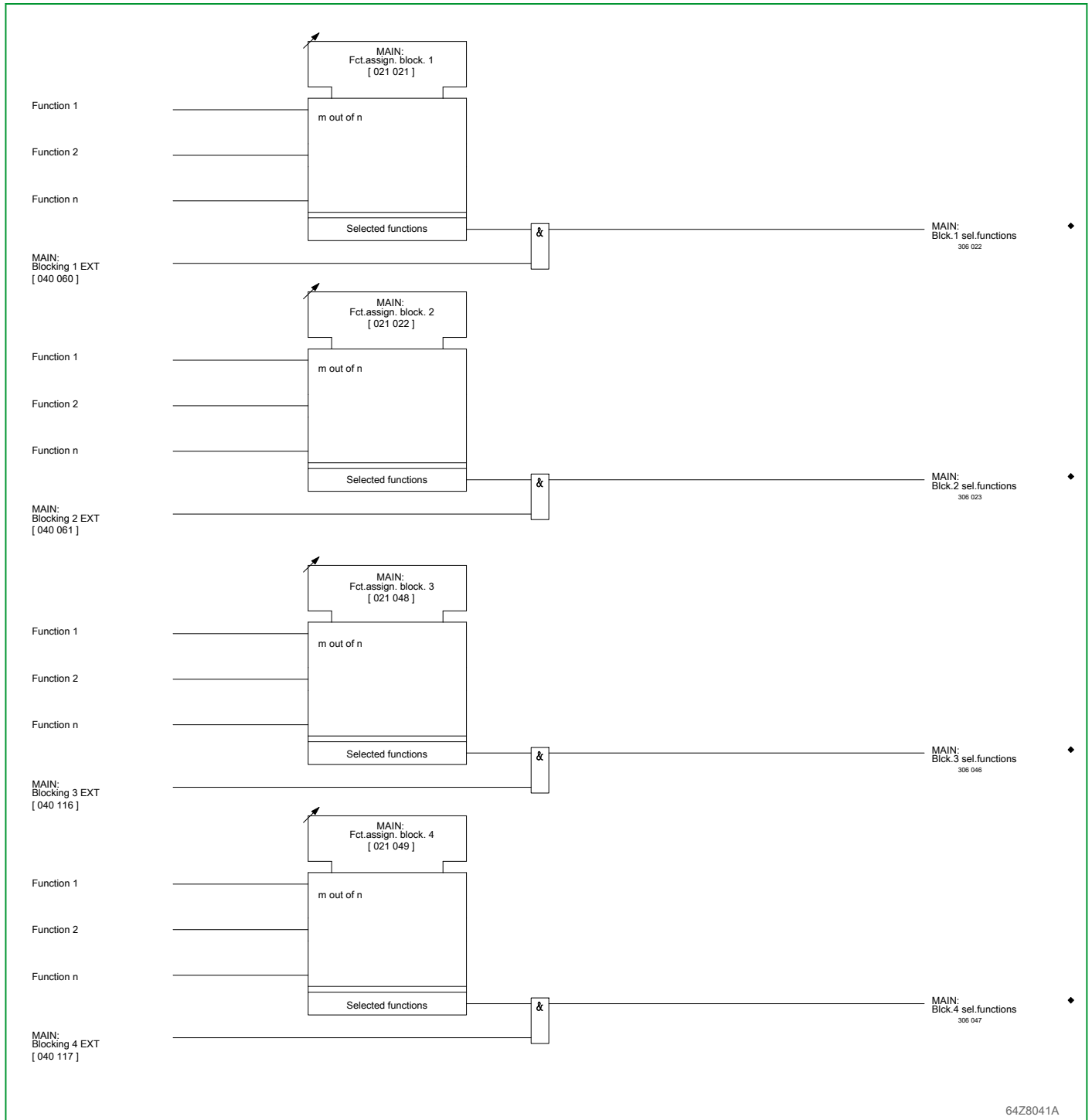


Fig. 3-57: Multiple blocking.

### 3.12.10 Multiple Signaling of the Measuring Circuit Monitoring Function

Signals issued by the measuring circuit monitoring (MCMON) function are combined to one signal in function group MAIN.

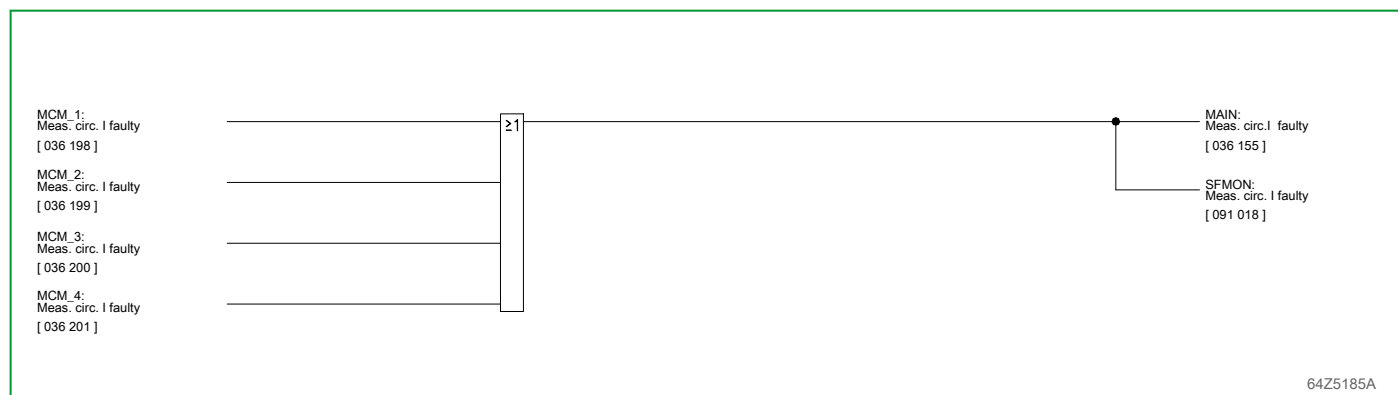


Fig. 3-58: Signals issued by measuring circuit monitoring

### 3.12.11 Multiple Signaling

8 user configurable group signals are available (MAIN: Group signal 01 to MAIN: Group signal 08). For each of these signals the user can select up to 32 internal signals and freely combine them using Boolean operators NOT, AND, OR (settings MAIN: Fct.asg. grp.sig. 01 to MAIN: Fct.asg. grp.sig. 08), as described for configuration of LOGIC outputs (see Fig. 3-175, (p. 3-221)). These state signals are continuously updated. They provide no latching and no settable pick up/ release delay timers. If such timed signaling is required, the function groups LOGIC or LOG\_2 shall be used.

### 3.12.12 Blocked/Faulty

If the protective functions are blocked, the condition is signaled by continuous illumination of the amber LED indicator H 2 on the local control panel and by a signal from an output relay configured MAIN: Blocked/faulty. In addition functions can be selected that will issue the MAIN: Blocked/faulty signal by setting a "m out of n" parameter.

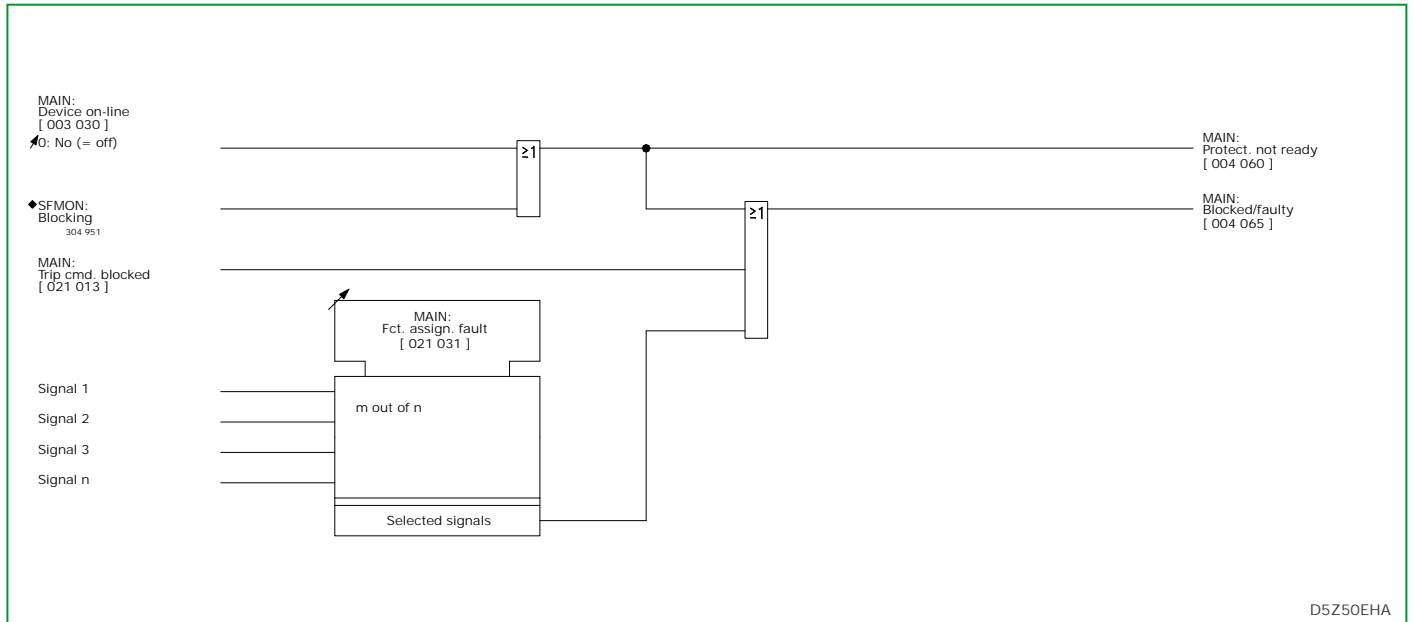


Fig. 3-59: "Blocked/Faulty" signal.

### 3.12.13 Starting Signals and Tripping Logic

#### 3.12.13.1 Tripping Signals for Autotransformers

The following tripping signals are available for applications with autotransformers:

|                            |         |
|----------------------------|---------|
| MAIN: Trip sig.REF1 & REF2 | 036 174 |
| MAIN: Trip sig.REF2 & REF3 | 036 175 |
| MAIN: Trip sig.REF1 & REF3 | 036 176 |

For signaling (e.g. via LED) an additional group signal (019 200) "MAIN: REF<sub>n</sub> trip signal" is provided, which is formed by OR-combination of the trip signals of all available REF protections.

#### 3.12.13.2 Starting Signals

The trip signals of differential protection and ground differential protection plus the general starting signals of the definite-time and inverse-time overcurrent protection functions are combined into one common general starting signal.

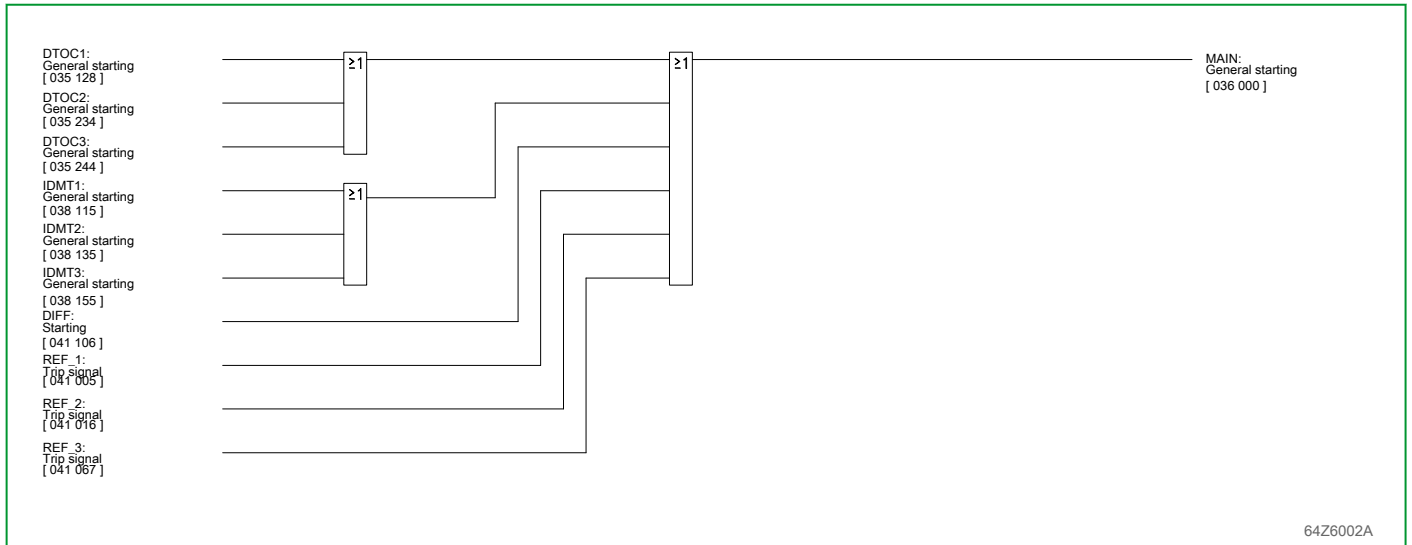


Fig. 3-60: General starting of the P634

3.12.13.3 Counter of Starting Signals

The general starting signals are counted. The counter can be reset individually.

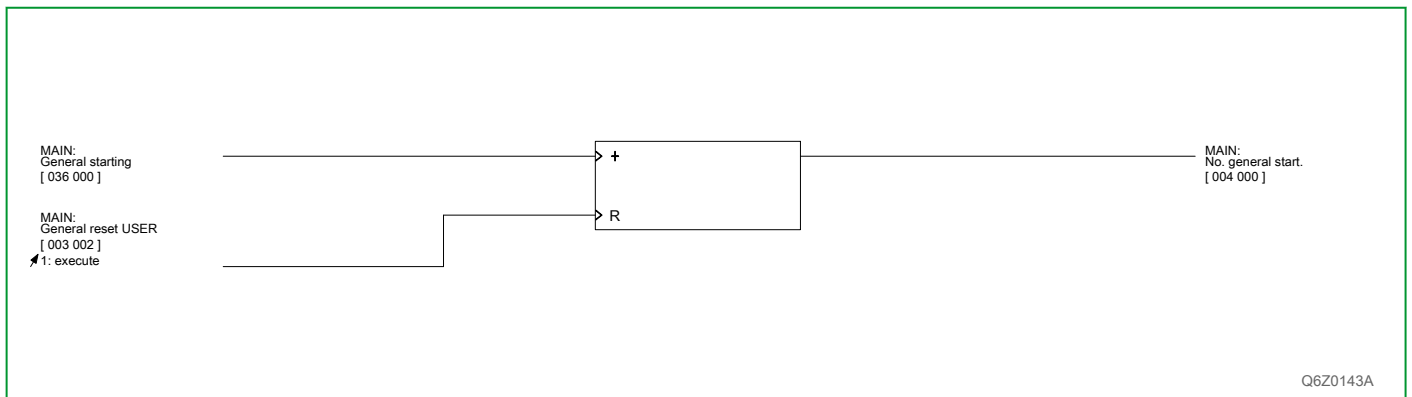


Fig. 3-61: Counter for general starting signals

3.12.13.4 Trip Command

The P634 has four trip commands. The functions to effect a trip can be selected by setting an 'm out of n' parameter independently for each of the four trip commands. The minimum trip command time may be set. The trip signals are present only as long as the conditions for the signal are met.

The following diagram shows the configuration of the trip commands, using the trip command 1 as an example. The parameters given apply to trip command 1. The corresponding parameters of the other trip commands are given in [Chapter 7, \(p. 7-1\)](#) and [Chapter 8, \(p. 8-1\)](#).

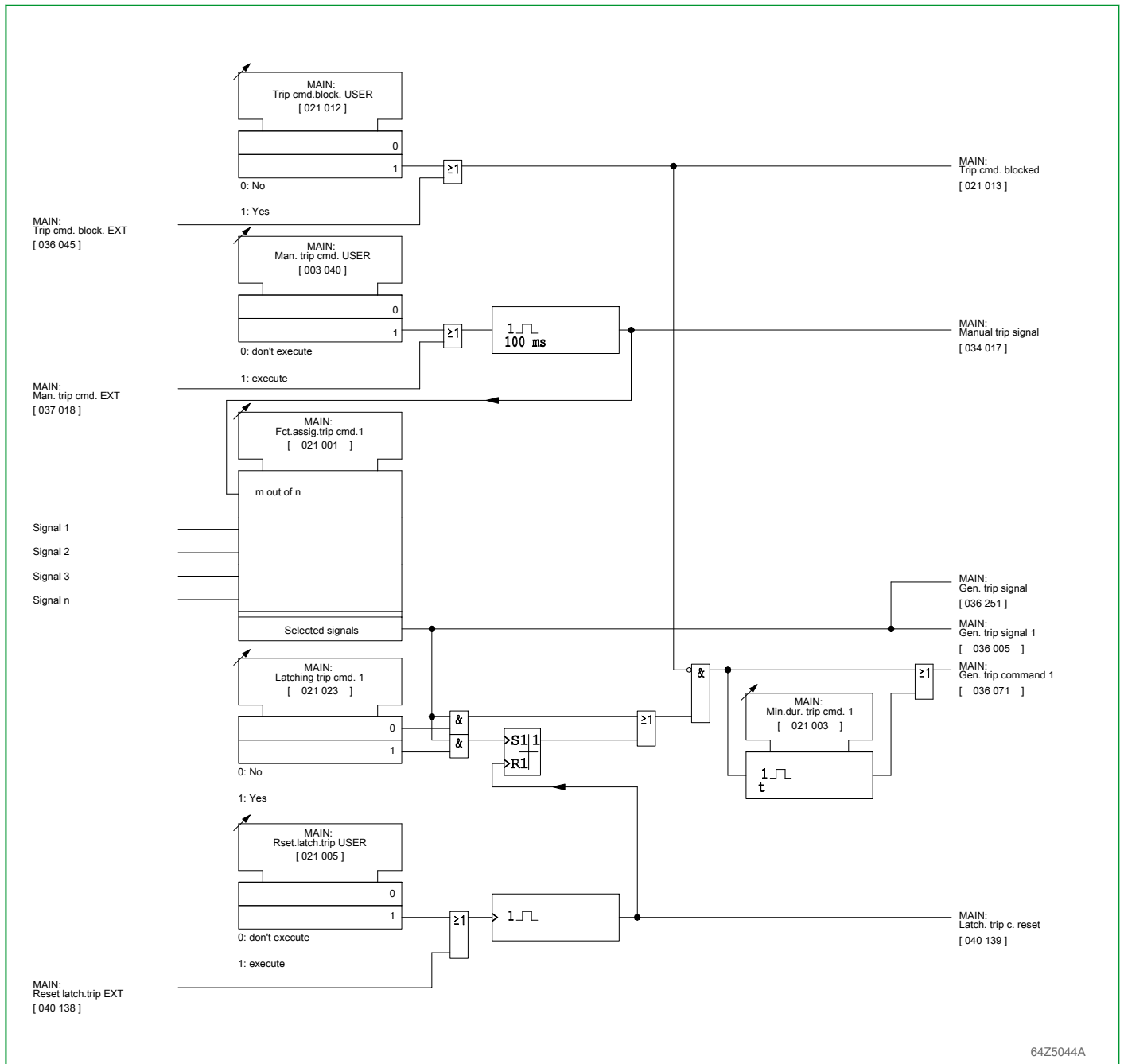


Fig. 3-62: Forming the trip commands

### 3.12.13.5 Manual Trip Command

A manual trip command may be issued via a parameter or a binary signal input configured accordingly, but it is not executed unless the manual trip is included in the selection of possible functions to cause a trip.

### 3.12.13.6 Latching of the Trip Commands

For each of the four trip commands, the user can specify by way of the appropriate setting whether it will operate in latching mode. The trip command, set to latch mode, will remain active until reset by parameters or reset through an appropriately configured binary signal input.

### 3.12.13.7 Blocking of the Trip Commands

The trip commands can be blocked via parameters or an appropriately configured binary signal input. This blocking is then effective for all four trip commands. The trip signals are not affected by this blocking. If the trip commands are blocked, it is indicated by the continuously illuminated amber LED indicator H 2 on the local control panel and by a signal from an output relay configured to "Blocked/Faulty". (To identify H 2, see the dimensional drawings in the [Chapter 4, \(p. 4-1\).](#))

### 3.12.13.8 Counter of Trip Commands

The number of trip commands is counted. The counters can be reset either individually or as a group.

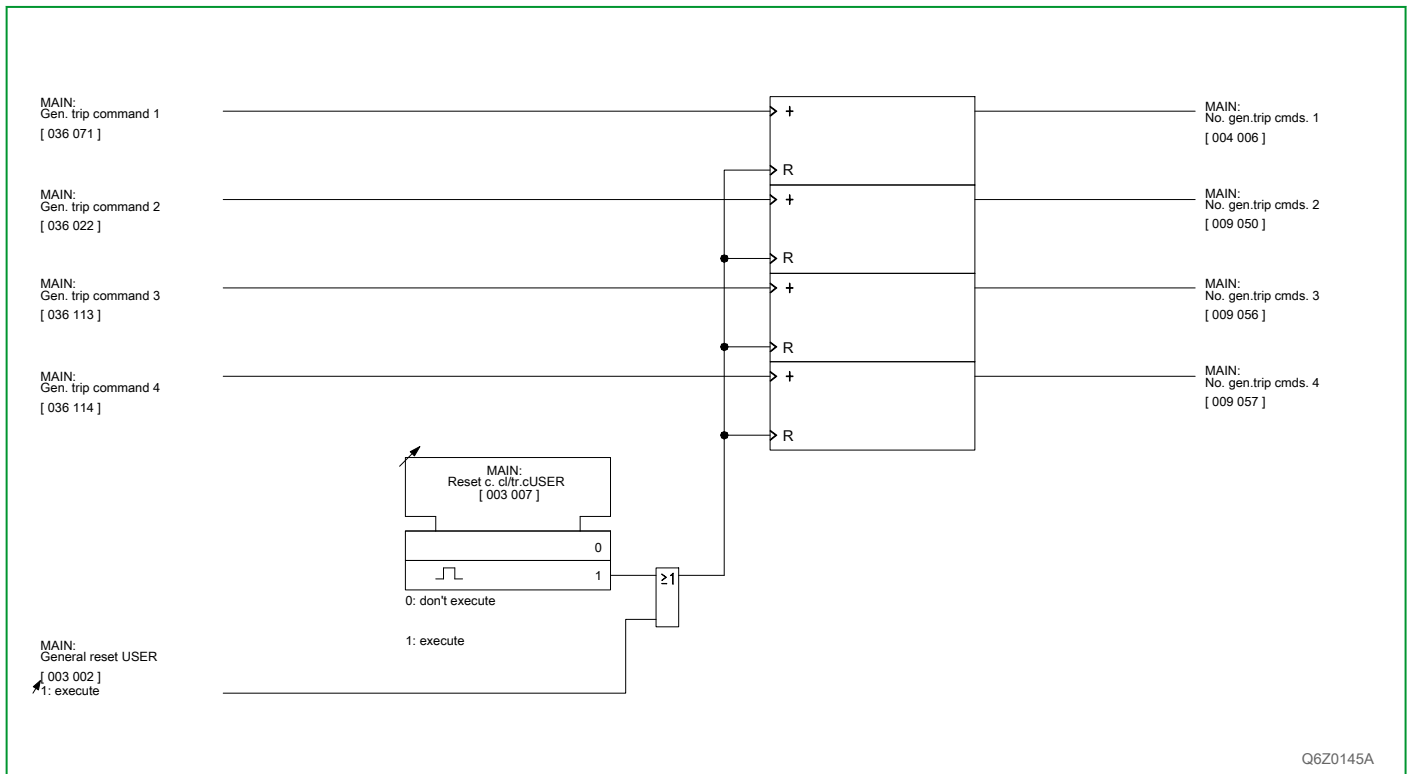


Fig. 3-63: Counter of trip commands

### 3.12.14 Time Tagging and Clock Synchronization

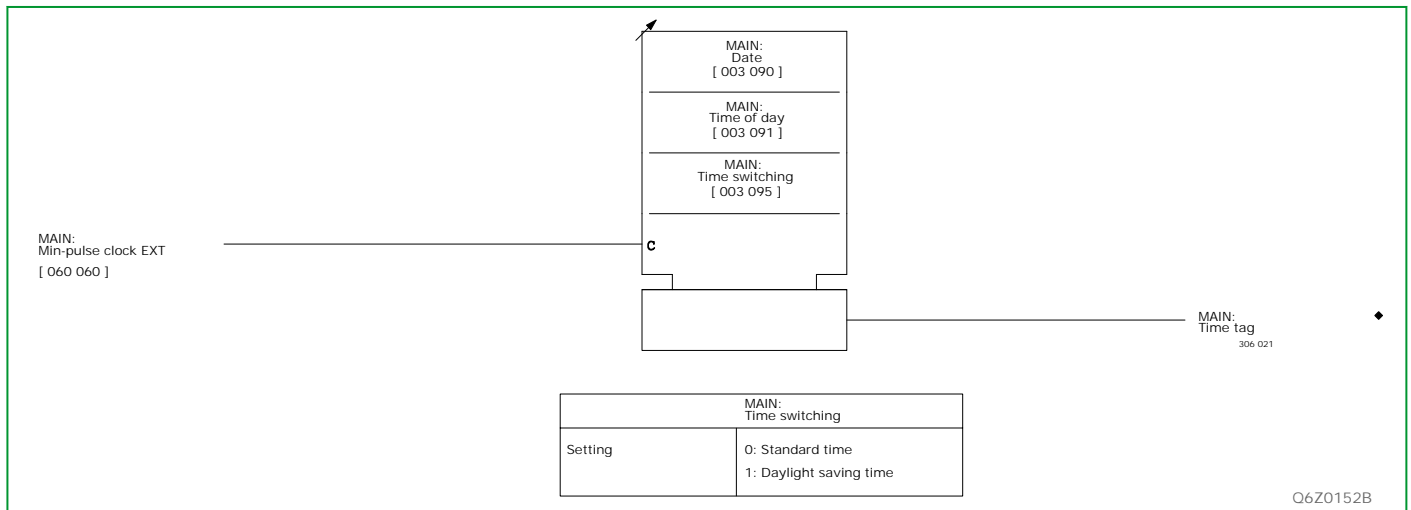


Fig. 3-64: Date/time setting and clock synchronization with minute pulses presented at a binary signal input.

Switching from standard to daylight saving time or back requires correct time setting frames from the time synchronization master (according the applied communication protocol).

The data stored in the operating data memory, the monitoring signal memory and the event memories are date- and time-tagged. For correct tagging, the date and time need to be set in the P634.

The time of different devices may be synchronized by a pulse given to an appropriately configured binary signal input. The P634 evaluates the rising edge. This will set the clock to the nearest full minute, rounding either up or down. If several start/end signals occur (bouncing of a relay contact), only the last edge is evaluated.

#### 3.12.14.1 Priority Control of Time Synchronization

The protection device provides several ways of synchronizing the internal clock:

- Telegram with the time of day via the communication interface COMM1/IEC (full time)
- Telegram with the time of day via the communication interface COMM2/PC (full time)
- IRIG-B Signal (IRIGB; time of day only)
- Impulse every minute via a binary signal input (MAIN), see Fig. 3-64, (p. 3-95) and the preceding section.

A primary and a backup source for time of day synchronization may be set, where both provide the four options listed above.

MAIN: Prim.Source TimeSync

MAIN: BackupSourceTimeSync

With this feature synchronization occurs continuously from the primary source as long as time synchronization telegrams are received within a time-out period set at MAIN: Time sync. time-out.


When selecting the time telegram via IEC as the primary source the device will expect time synchronization telegrams from server SNTP 2 after server SNTP 1 has become defective, before it will switch over to the backup source.

Time synchronization occurs solely from the primary source when the time-out stage is blocked.

## 3.12.15

## Resetting Actions

Stored data such as event logs, measured fault data etc, can be cleared in several ways. The following types of resetting actions are possible:

- Automatic resetting of the event signals provided by LED indicators (given that the LED operating mode has been set accordingly) and of the display of measured event data on the local control panel LCD whenever a new event occurs. In this case only the displays on the local control panel LCD are cleared but not the internal memories such as the fault memory.
- Resetting of LED indicators and measured event data displayed on the local control panel LCD by pressing the "Clear" key  located on the local control panel. By selecting the required function at LOC: Fct. reset key further memories may be assigned which will then also be cleared when the "Clear" key is pressed.
- Selective resetting of a particular memory type (e.g. only the fault memory) via setting parameters. (For this example: Navigate to menu point FT\_RC: Reset record. USER and set to *execute*, see also the exact step-by-step description in [Section 6.11.7, \(p. 6-28\)](#).)
- Selective resetting of a particular memory type (e.g. only the fault memory) through appropriately configured binary signal inputs. (For this example: Assign parameter FT\_RC: Reset record. EXT to the relevant binary signal input e.g. INP: Fct. assignm. U xxx .)
- Group resetting by setting parameters, by navigating to menu point MAIN: Group reset 1 USER (or MAIN: Group reset 2 USER) and setting it to *execute*. For this the relevant memories (i.e. those to be reset) must be assigned to parameter MAIN: Fct.assign. reset 1 (or MAIN: Fct.assign. reset 2, resp.)
- Group resetting through appropriately configured binary signal inputs. (That is assign parameter MAIN: Group reset 1 EXT (or MAIN: Group reset 2 EXT) to the relevant binary signal input, e.g. INP: Fct. assignm. U xxx after memories to be reset have been assigned to parameter MAIN: Fct.assign. reset 1 (or MAIN: Fct.assign. reset 2).
- General resetting by setting parameters (menu point MAIN: General reset USER). All memories, counters, events etc. are reset without any special configuration options.
- General resetting through appropriately configured binary signal inputs. (MAIN: General reset EXT is assigned to the relevant binary signal input.) All memories, counters, events etc. are reset without any special configuration options.

Should several resetting actions have been configured for one particular memory then they all have equal priority.

In the event of a cold restart or simultaneous failure of both internal battery and substation auxiliary supply, all stored counter values will be lost.



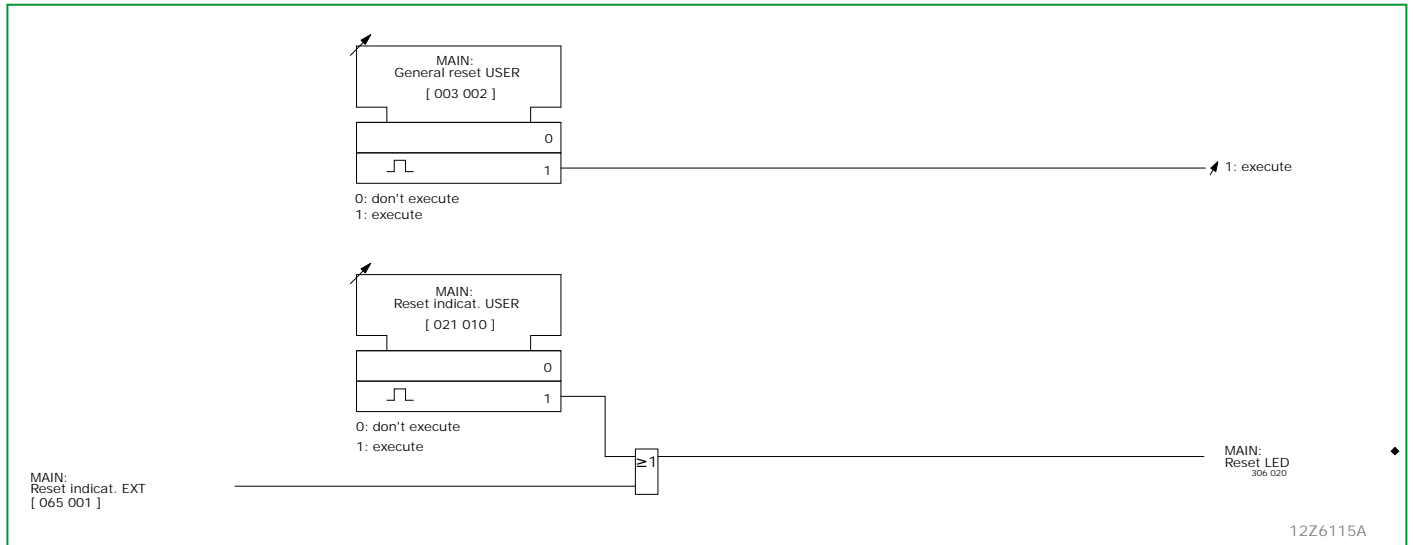


Fig. 3-65: General reset, LED reset and measured event data reset from the local control panel

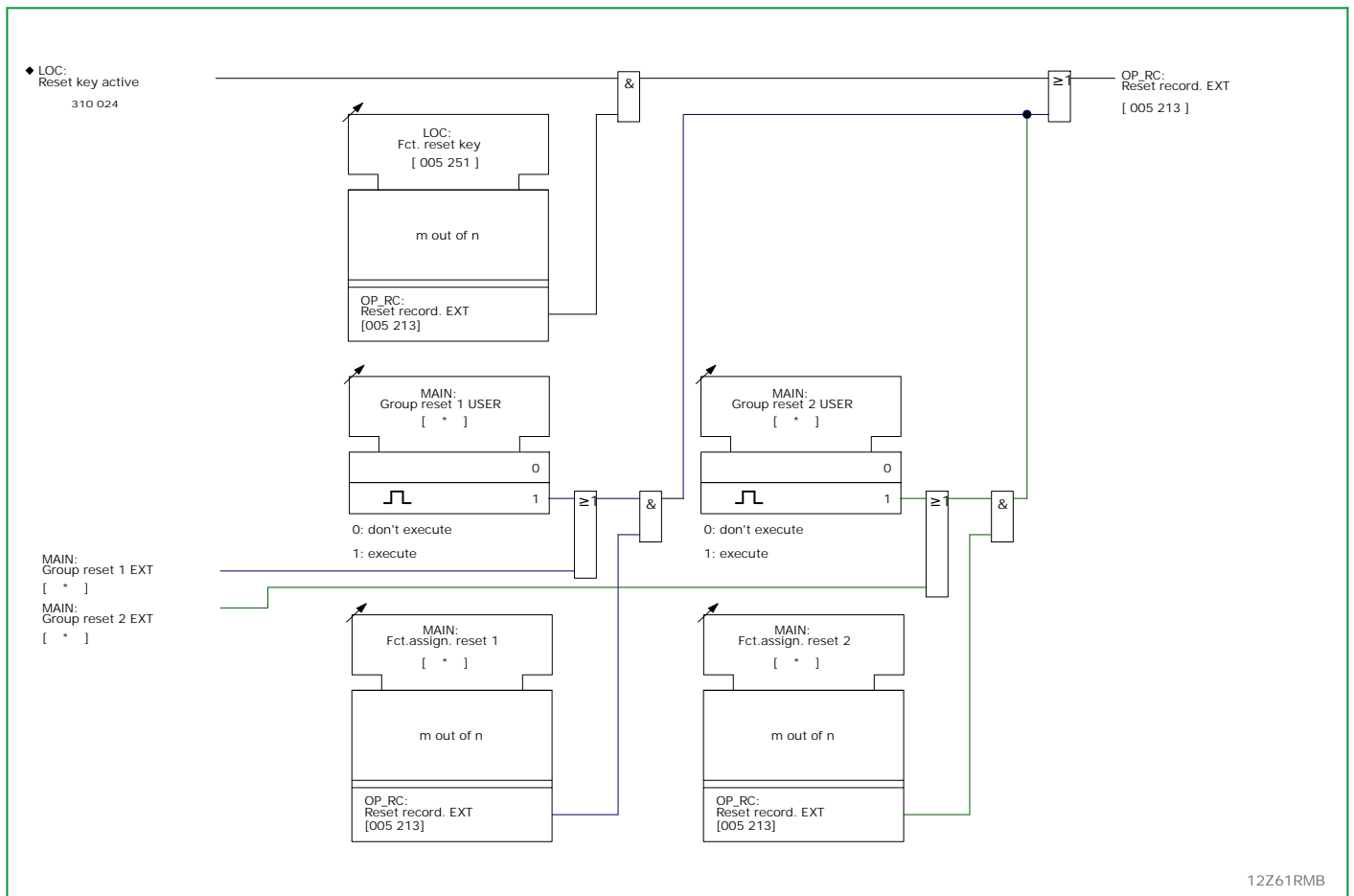


Fig. 3-66: "CLEAR" key on the local control panel and, as an example, group resetting of the operating data recording (e.g. as an example for the reset signal OP\_RC: Reset record. EXT).

A complete list of all resetting parameters that can be used in the way shown in Fig. 3-66, (p. 3-97) can be obtained from the separately available DataModelExplorer: Look up the setting parameter MAIN: Fct.assign. reset 1 in the file P634-654\_en\_Addresses.pdf, and there follow the link to the referenced config. table.

## 3.12.15.1

## Resetting Actions through Keys on the Local Control Panel

Further resetting possibilities are basically not distinct resetting actions but make access especially easy to one of the resetting actions described above i.e. by configuring them to a configurable key.

- One can include the relevant resetting action in the configuration of the "READ" (Ⓜ) key (through LOC: Fct. read key).

## 3.12.16

## Assigning Communications Interfaces to Physical Communications Channels

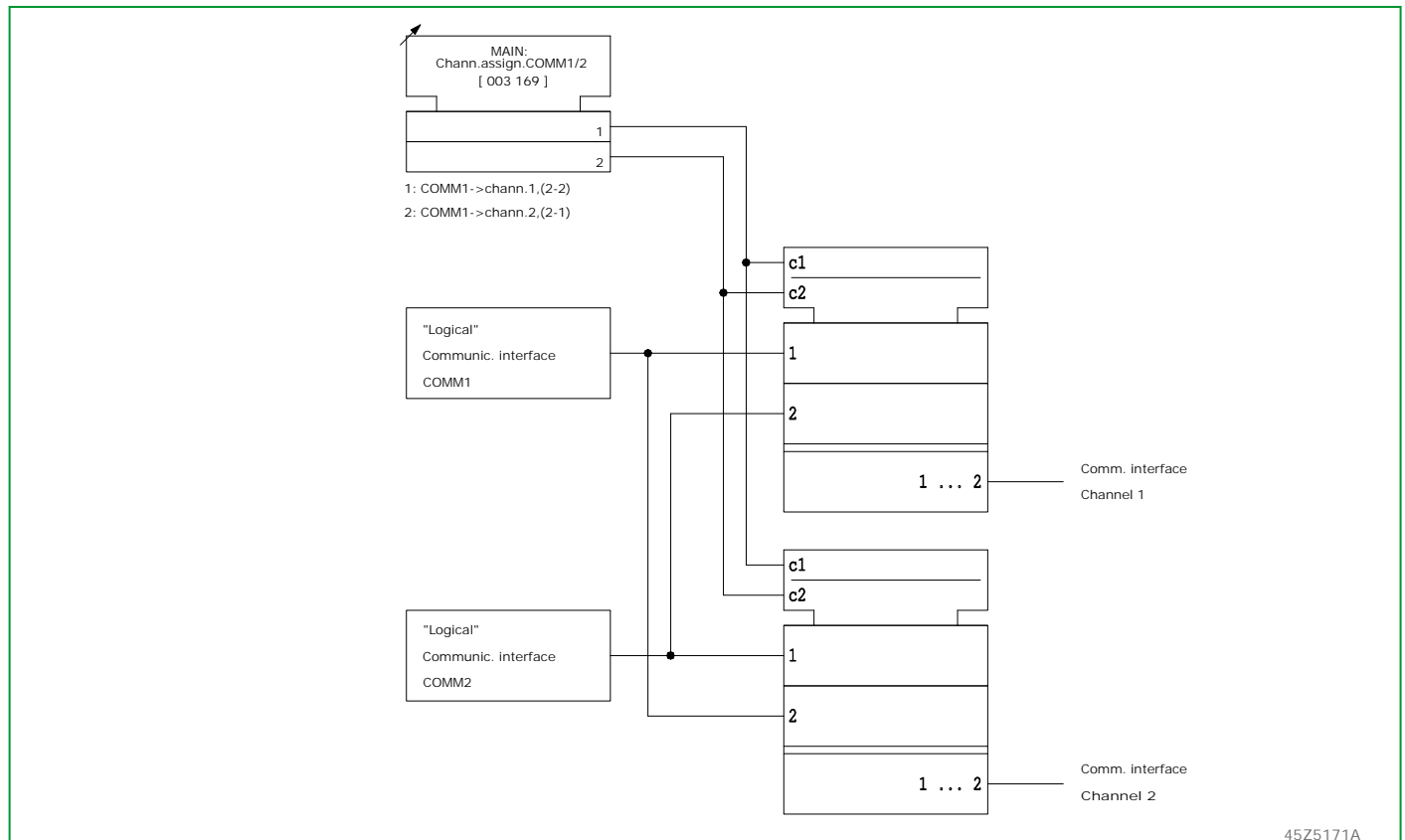


Fig. 3-67: Assignment of communication interfaces to physical communication channels.

Depending on the design version of the communications module A there are up to two communications channels available (see "Technical Data", [Chapter 2, \(p. 2-1\)](#)). These physical communications channels may be assigned to communications interfaces COMM1 and COMM2.

If communications interface COMM1 is assigned to communications channel 2, then the settings of communications interface COMM2 are automatically assigned to communications channel 1.

COMM2 can only be used to transmit data to and from the P634 if its PC interface has been de-activated. As soon as the PC interface is used to transmit data, COMM2 becomes "dead". It will only be enabled again when the "time-out" period for the PC interface has elapsed.

## 3.12.17 Test Mode

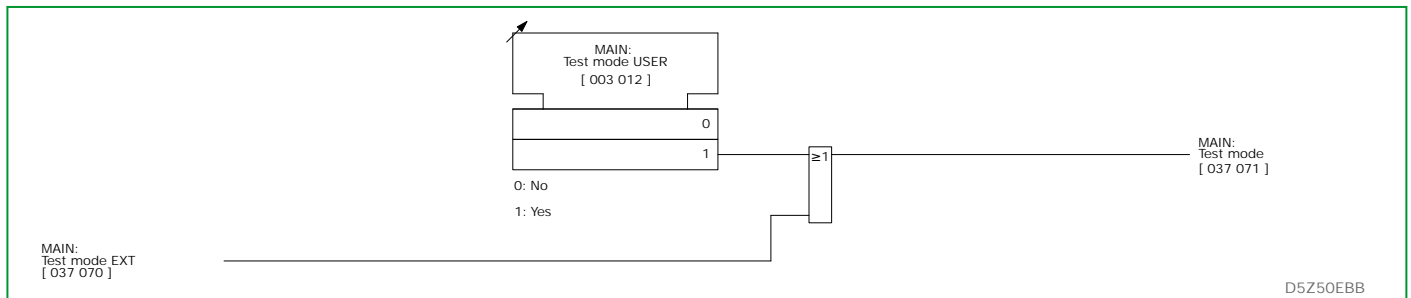


Fig. 3-68: Setting the test mode.

If tests are run on the P634, the user is advised to activate the test mode so that all incoming signals via the serial interfaces will be identified accordingly.

### 3.13 Parameter Subset Selection (Function Group PSS)

With the P634, four independent parameter subsets may be pre-set. The user may switch between parameter subsets during operation without interrupting the protection function.

#### *Selecting the Parameter Subset*

The control path determining the active parameter subset (function setting or binary signal input) may be selected via the function setting PSS: Control via USER or via the external signal PSS: Control via user EXT. Correspondingly, the parameter subset is selected either in accordance with the pre-set function setting PSS: Param.subs.sel. USER or in accordance with external signals. Which parameter subset is actually active at a particular time may be determined by scanning the logic state signals PSS: Actual param. subset or PSS: PS 1 active.

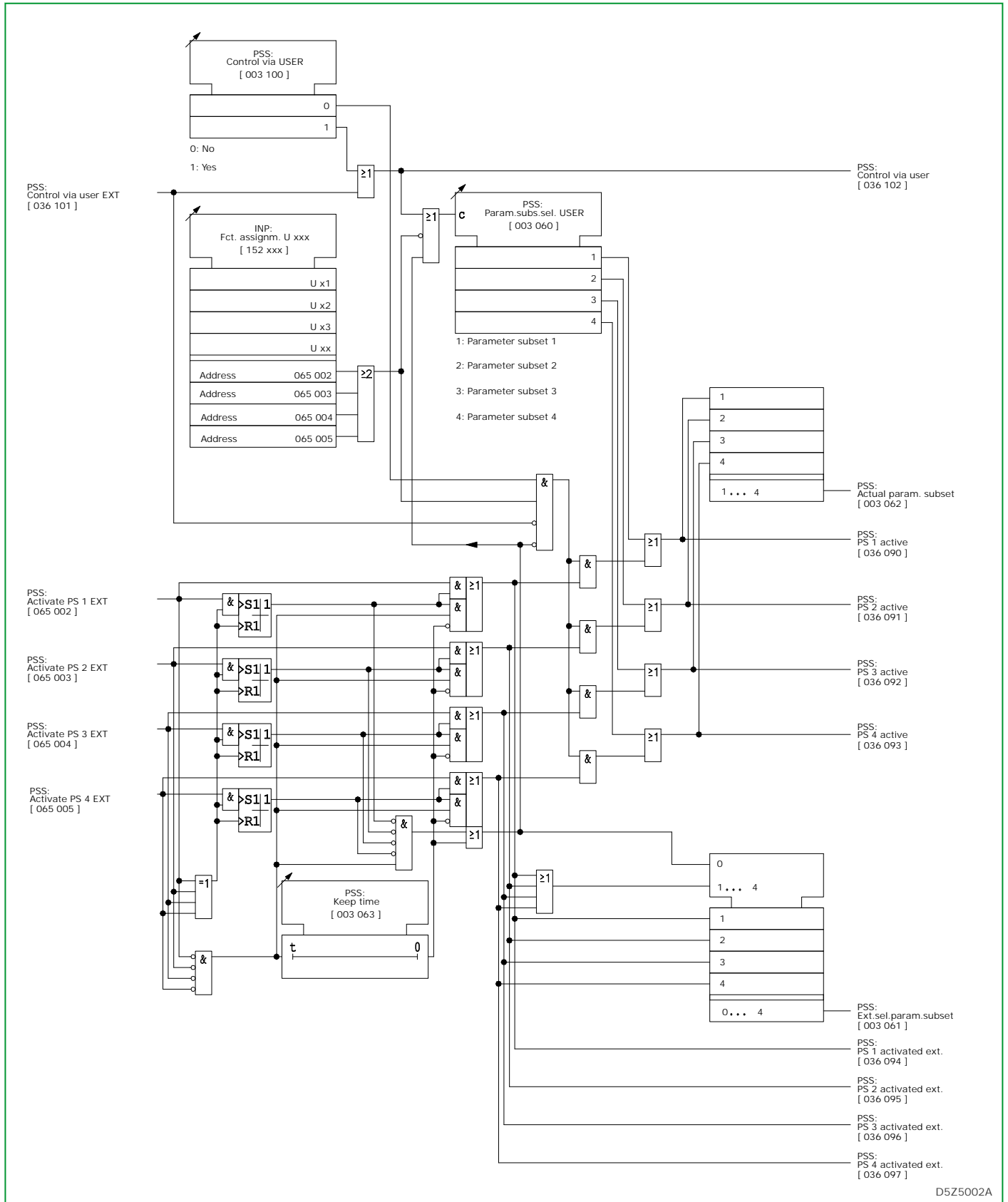
#### *Selecting the Parameter Subset via Binary Inputs*

If the binary signal inputs are to be used for parameter subset selection, then the P634 first checks to determine whether at least two binary inputs are configured for parameter subset selection. If this is not the case, then the parameter subset selected via the function setting will be active. The P634 also checks whether the signals present at the binary signal inputs allow an unambiguous parameter subset selection. This is only true when only one binary signal input is set to a logic level of "1". If more than one signal input is set to a logic level of "1", then the parameter subset previously selected remains active. Should a dead interval occur while switching between parameter subsets (this is the case if all binary signal inputs have a logic level of "0"), then the stored hold time is started. While this timer stage is running, the previously selected parameter subset remains active. As soon as a signal input has a logic level of "1", the associated parameter subset becomes active. If, after the stored time has elapsed, there is still no signal input with a logic level of "1", the parameter subset selected via the function parameter becomes active.

If, after the supply voltage is turned on, no logic level of "1" is present at any of the binary signal inputs selected for the parameter subset selection, then the parameter subset selected via the function parameter will become active once the stored time has elapsed. The previous parameter subset remains active while the stored hold timer stage is running.

Parameter subset selection may also occur during a starting condition. When subset selection is handled via binary signal inputs, a maximum inherent delay of approximately 100 ms must be taken into account.

Settings for which only one address is given in the following sections are equally effective for all four parameter subsets.



D5Z5002A

Fig. 3-69: Activating the parameter subsets.

### 3.14 Self-Monitoring (Function Group SFMON)

Comprehensive monitoring routines in the P634 ensure that internal faults are detected and do not lead to malfunctions. The selection of function assignments to the alarm signal includes, among others, self-monitoring signals from the communications monitor, measuring-circuit monitoring, open-circuit monitoring and the logic outputs.

#### 3.14.1 Tests During Start-up

After the supply voltage has been turned on, various tests are carried out to verify full operability of the P634. If the P634 detects a fault in one of the tests, then start-up is terminated. The display shows which test was running when termination occurred. No control actions may be carried out. A new attempt to start up the P634 can only be initiated by turning the supply voltage off and then on again.

#### 3.14.2 Cyclic Tests

After start-up has been successfully completed, cyclic self-monitoring tests will be run during operation. In the event of a positive test result, a specified monitoring signal will be issued and stored in a non-volatile(NV) memory – the monitoring signal memory – along with the assigned date and time (see [Section 3.16, \(p. 3-106\)](#)).

The self-monitoring function monitors the built-in battery for any drop below the minimum acceptable voltage level. If the associated monitoring signal is displayed, then the power supply module should be replaced within a month, since otherwise there is the danger of data loss if the supply voltage should fail. [Section 12.1, \(p. 12-2\)](#) gives further information on maintenance procedures.

#### 3.14.3 Signals

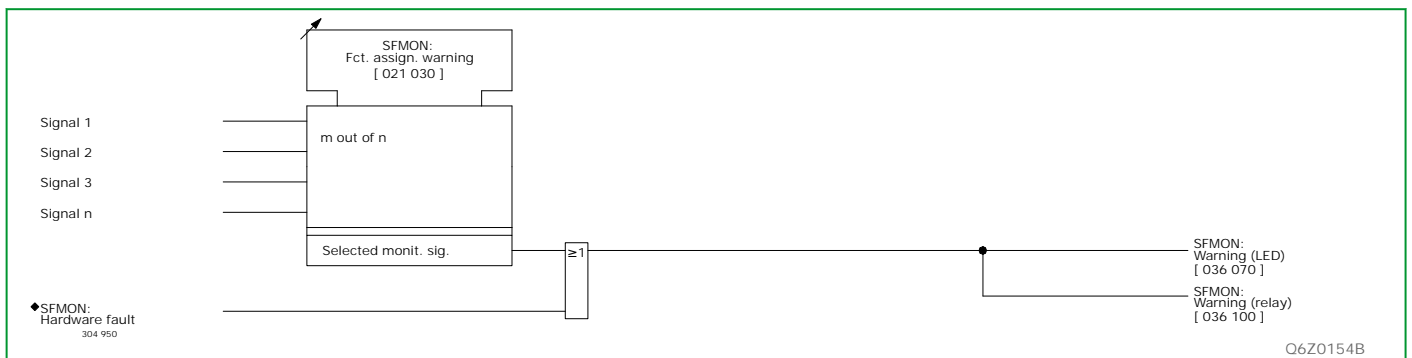


Fig. 3-70: Monitoring signals.

The monitoring signals are also signaled via the output relay configured SFMON: Warning (relay). The output relay operates as long as an internal fault is detected.

*Note: It is strongly recommended to use an output relay of the power supply module for signaling "blocked/faulty" state (so-called watchdog relay).*

## 3.14.4

## Device Response

The response of the P634 is dependent on the type of monitoring signal. The following responses are possible:

- Signaling Only

If there is no malfunction associated with the monitoring signal, then only a signal is issued, and there are no further consequences. This situation exists, for example, when internal data acquisition memories overflow.

- Selective Blocking

If a fault is diagnosed solely in an area that does not affect the protective functions, then only the affected area is blocked. This would apply, for example, to the detection of a fault on the communication module or in the area of the PC interface.

- Warm Restart

If the self-monitoring function detects a fault that might be eliminated by a system restart – such as a fault caused by excessive electro-magnetic interference –, then a procedure called a warm restart is automatically initiated. During this procedure, as with any start-up, the computer system is reset to a defined state. A warm restart is characterized by the fact that no stored data and, in particular, no setting parameters are affected by the procedure. A warm restart can also be triggered manually by control action. During a warm restart sequence the protective functions and the communication through serial interfaces will be blocked.

If the same fault is detected after a warm restart has been triggered by the self-monitoring system within the set SFMON: Mon.sig. retention, then the protective functions remain blocked but communication through the serial interfaces will usually be possible again.

If a corrupted setting is diagnosed during the checksum test, which is part of the self-monitoring procedure, settings are restored from an internal back-up memory. Nevertheless, in order to get the device back to well defined operation conditions a warm restart is executed.

For any warm restart initiated by self-monitoring, the root cause (alarm event) is logged in the monitoring buffer.

- Cold Restart

In case the recovery of corrupted settings failed (e.g. because of an electrical defect of the memory chip), then a cold restart is carried out. This is necessary because the P634 cannot identify which parameter in the subset is corrupted. A cold restart causes all internal memories to be reset to a defined state. This means that all the protection device settings are also erased after a cold restart. In order to establish a safe initial state, the default values have been selected so that the protective functions are blocked. Both the monitoring signal that triggered the cold restart and the value indicating parameter loss are entered in the monitoring signal memory.

A cold restart can also be triggered manually by control action (to intentionally erase all memories and reset the device to default settings).

### 3.14.5 Monitoring Signal Memory

Depending on the type of internal fault detected the P634 will respond by trying to eliminate the problem with a warm restart. (See above; for further details read also about P634 behavior with problems in [Chapter 11, \(p. 11-1\)](#).) Whether or not this measure will suffice can only be determined if the monitoring signal has not already been stored in the monitoring signal memory because of a previous fault. If it was already stored and a second fault is detected then, depending on the type of fault detected, the P634 will be blocked after the second warm restart.

In order to better monitor this behavior the parameter at SFMON: Mon.sig. retention is applied. This parameter may either be set to '*Blocked*' or to a time duration (in hours). (It is, however, discouraged to set it to 0, because in this case, there would be no blocking at all, so that there would be the danger of maloperation in case of a permanent failure.)

The default for this timer stage is *Blocked*, i.e. blocking of the protection device with two identical faults occurs independently of the time elapsed since the first fault monitoring signal was issued.

The behavior caused by sporadic faults could lead to an unwanted blocking of the P634 if the monitoring signal memory had not been reset in the interim, for example, because the substation is difficult to reach in wintertime or reading-out and clearing of the monitoring signal memory via the communication interfaces was not enabled. To defuse this problem it is suggested to set the function parameter to a specific time period so that blocking will only occur if the same fault occurs again within this time period. Otherwise, the P634 will continue to operate normally after a warm restart.

### 3.14.6 Monitoring Signal Memory Time Tag

The time when the device fault occurred last is recorded.



### 3.15 Operating Data Recording (Function Group OP\_RC)

For the continuous recording of processes in system operation as well as of events, a non-volatile memory is provided (cyclic buffer). The “operationally relevant” signals, each fully tagged with date and time at signal start and signal end, are entered in chronological order. The signals relevant for operation include control actions such as function disabling and enabling and triggers for testing and resetting. The start and end of system loggings and recordings that represent a deviation from normal operation such as overloads, ground faults or short-circuits are also recorded. The overload or fault events itself are stored in the relevant event recordings only. The operating data memory can be cleared/ reset.

#### Counter for Signals Relevant to System Operation

The signals stored in the operating data memory are counted.

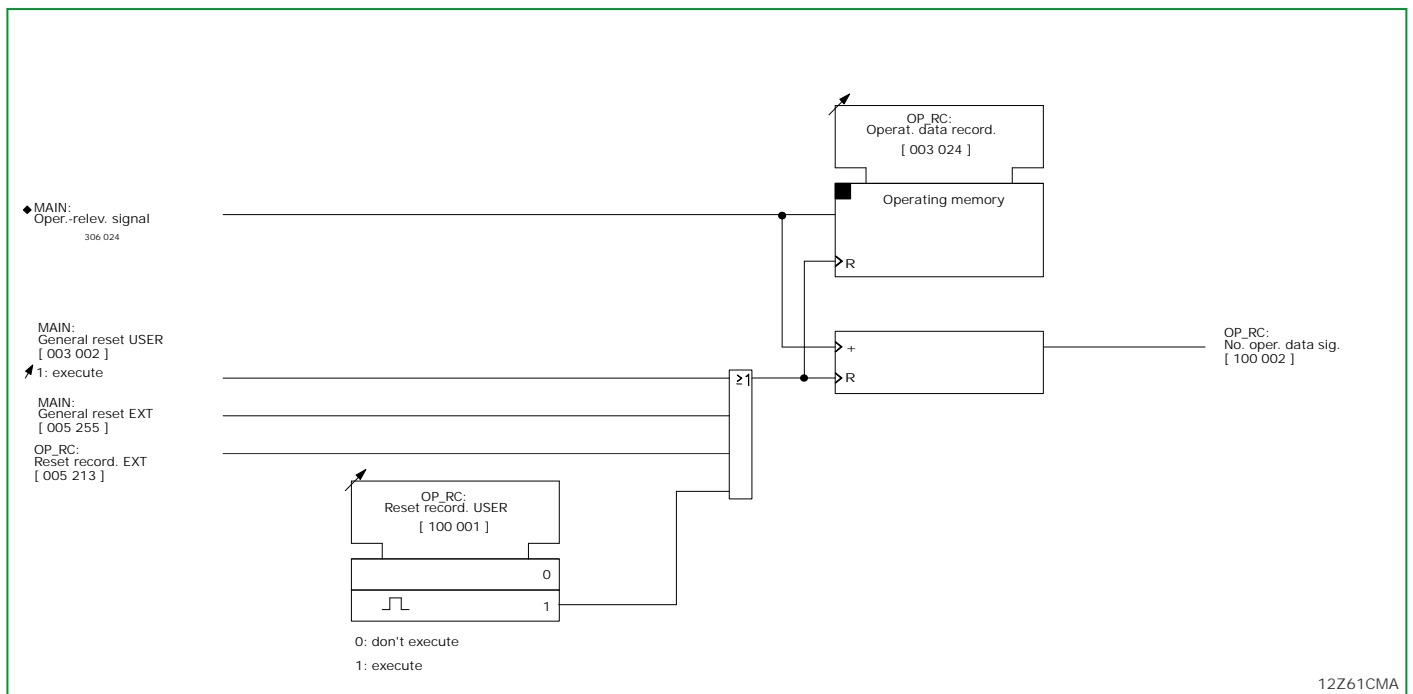


Fig. 3-71: Operating data recording and counter for signals relevant to system operation.

### 3.16 Monitoring Signal Recording (Function Group MT\_RC)

The monitoring signals generated by the self-monitoring function are recorded in the monitoring signal memory. The memory buffer allows for a maximum of 30 entries. If more than 29 monitoring signals occur without interim memory clearance, the SFMON: Overflow MT\_RC signal is entered as the last entry. Monitoring signals prompted by a hardware fault in the unit are always entered in the monitoring signal memory. Monitoring signals prompted by a peripheral fault can be entered into the monitoring signal memory, if desired. The user can select this option by setting an "m out of n" parameter (see Section 3.14, (p. 3-102)).

If at least one entry is stored in the monitoring signal memory, this fact is signaled by the red LED indicator H 3 on the local control panel. Each new entry causes the LED to flash (on/off/on...).

The monitoring signal memory can only be cleared manually by a control action. Entries in the monitoring signal memory are not cleared automatically, even if the corresponding test in a new test cycle now shows the P634 to be healthy. The contents of the monitoring signal memory can be read from the local control panel or through the PC or communication interface. The time and date information assigned to the individual entries can be read out through the PC or communication interface or from the local control panel.

#### Monitoring Signal Counter

The number of entries stored in the monitoring signal memory is displayed on the monitoring signal counter (MT\_RC: No. monit. signals).

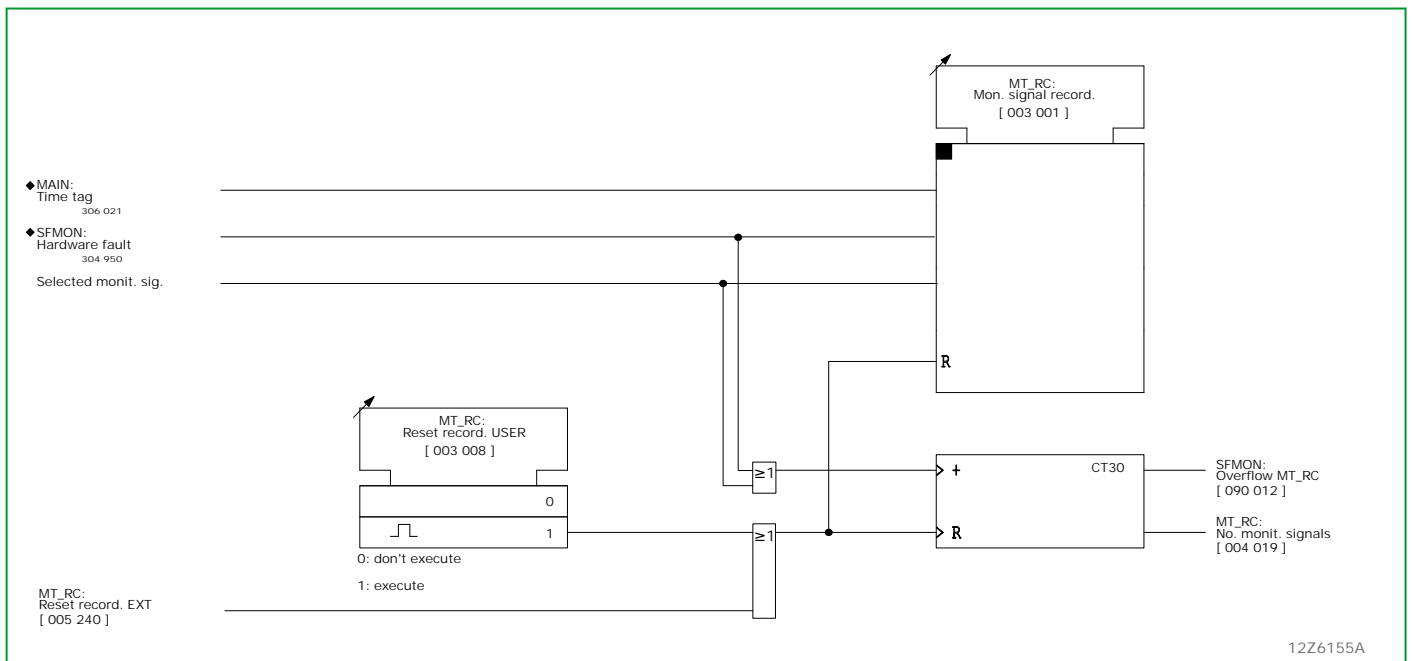


Fig. 3-72: Monitoring signal recording and the monitoring signal counter.

### 3.17 Overload Data Acquisition (Function Group OL\_DA)

In the event of an overload, the P634 determines the following measured overload data.

- Overload duration
- Measured overload data derived from the measured operating data of the thermal overload protection functions THRM1 and THRM2; see also [Section 3.25, \(p. 3-174\)](#).

The following values are determined for each of the two functions:

- Status of the thermal replica
- Load current
- Object temperature
- Coolant temperature
- Time remaining before tripping
- Offset of the thermal replica

The following description refers to the thermal overload protection 1 (THRM1) function and can be applied similarly to THRM2.

#### 3.17.1 Overload Duration

In the event of an overload, the P634 determines the overload duration. The overload duration is defined as the time between the start and end of the OL\_RC: Record. in progress signal.

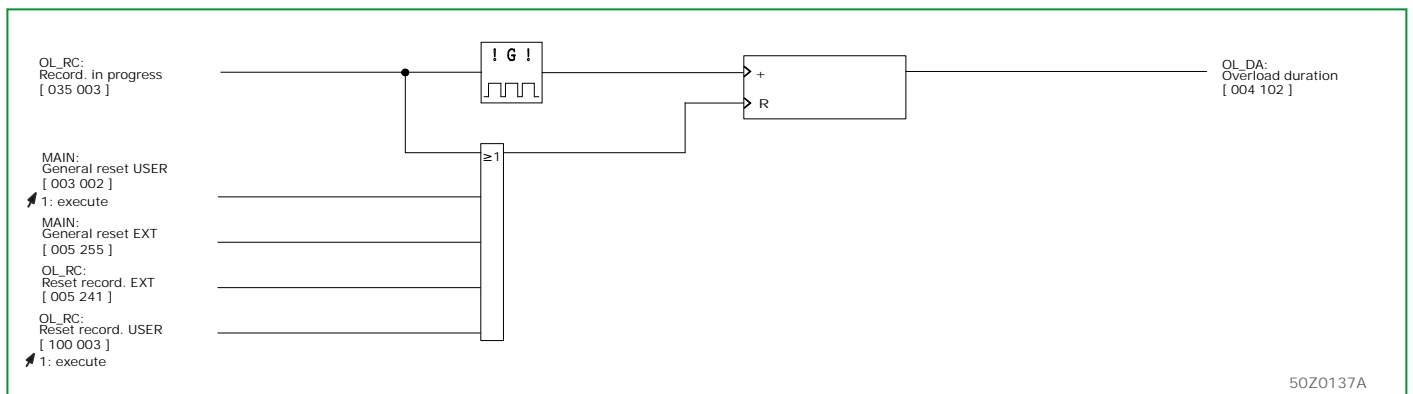


Fig. 3-73: Overload duration.

3.17.2

### Acquiring Measured Overload Data from the Thermal Overload Protection

Measured overload values are derived from the thermal overload protection's measured operating data. They are stored at the end of an overload event.

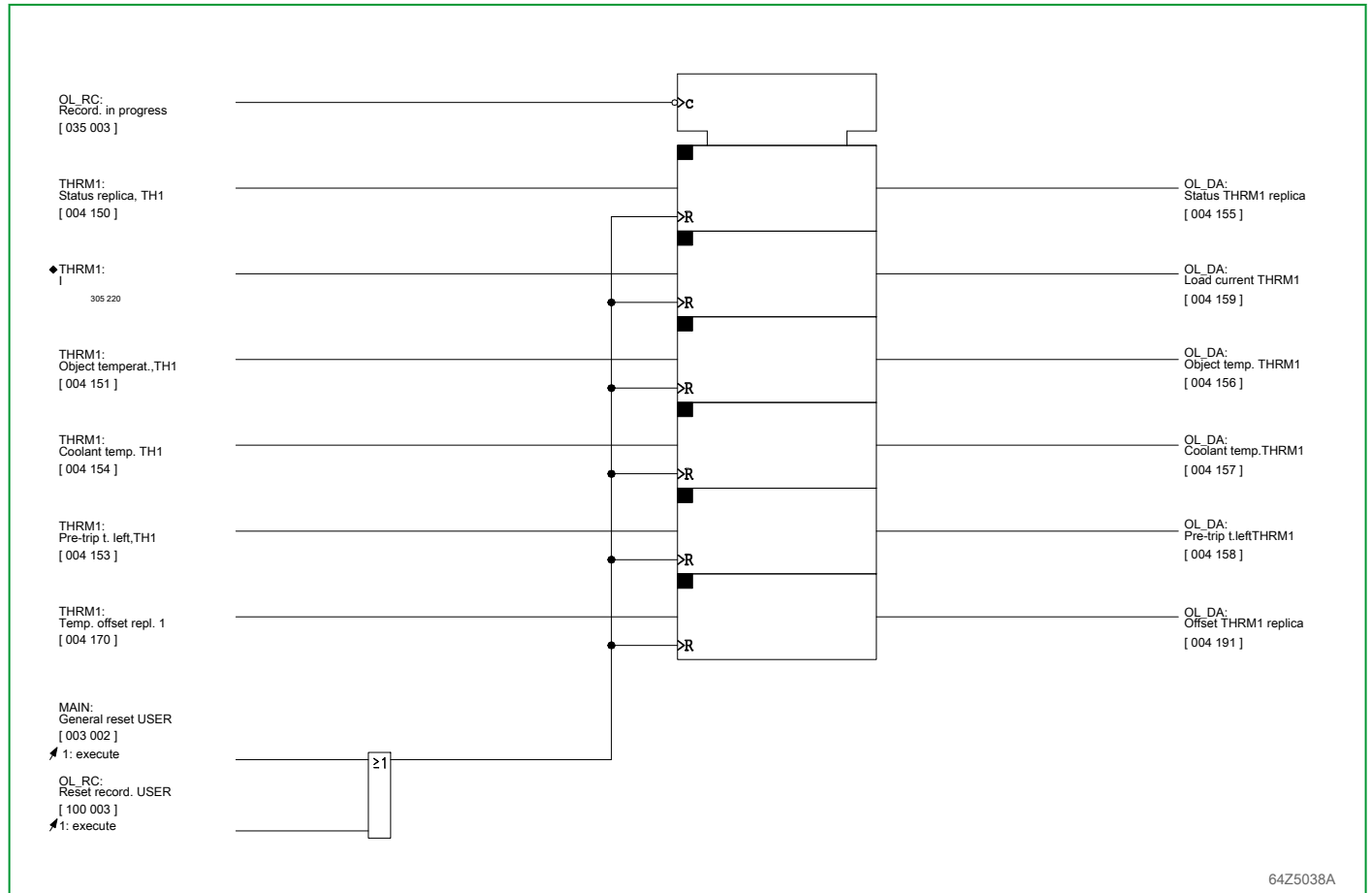


Fig. 3-74: Measured overload values from the thermal overload protection, shown here for THRM1

### 3.18 Overload Recording (Function Group OL\_RC)

#### 3.18.1 Start of Overload Recording

The following description refers to the thermal overload protection 1 (THRM1) function and can be applied similarly to THRM2.

An overload exists – and consequently overload recording begins – if at least the signal THRM1: Starting  $k \cdot I_{ref} >$  is issued.

#### 3.18.2 Counting Overload Events

Overload events are counted and identified by sequential numbers.

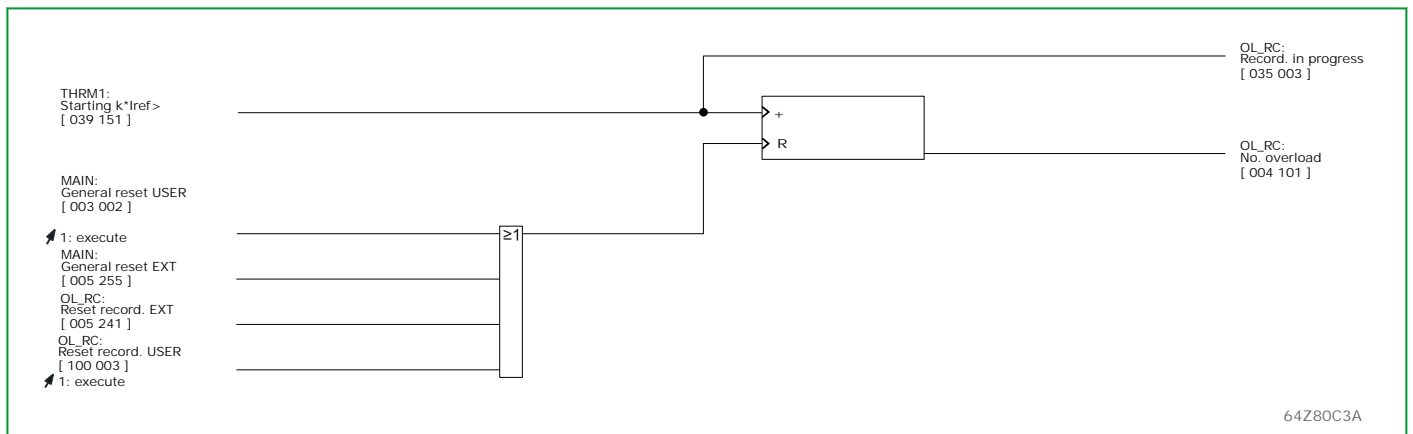


Fig. 3-75: Counting overload events.

#### 3.18.3 Time Tagging

The date of each overload event is stored. The overload start or end signals are likewise time-tagged by the internal clock. The date and time assigned to an overload event when the event begins can be read out from the overload memory on the local control panel or through the PC and communication interfaces. The time information (relative to the onset of the overload) can be retrieved from the overload memory or through the PC or one of the communication interfaces.

### 3.18.4 Overload Logging

Protection signals during an overload event are logged in chronological order with reference to the specific event. A total of eight overload events, each involving a maximum of 200 start or end signals, can be stored in the non-volatile overload memories. After eight overload events have been logged, the oldest overload log will be overwritten, unless memories have been cleared in the interim. If more than 199 start or end signals have occurred during a single overload event, then OL\_RC: Overl. mem. overflow will be entered as the last signal.

In addition to the signals, the measured overload data will also be entered in the overload memory.

The overload logs can be read from the local control panel or through the PC or communication interfaces.

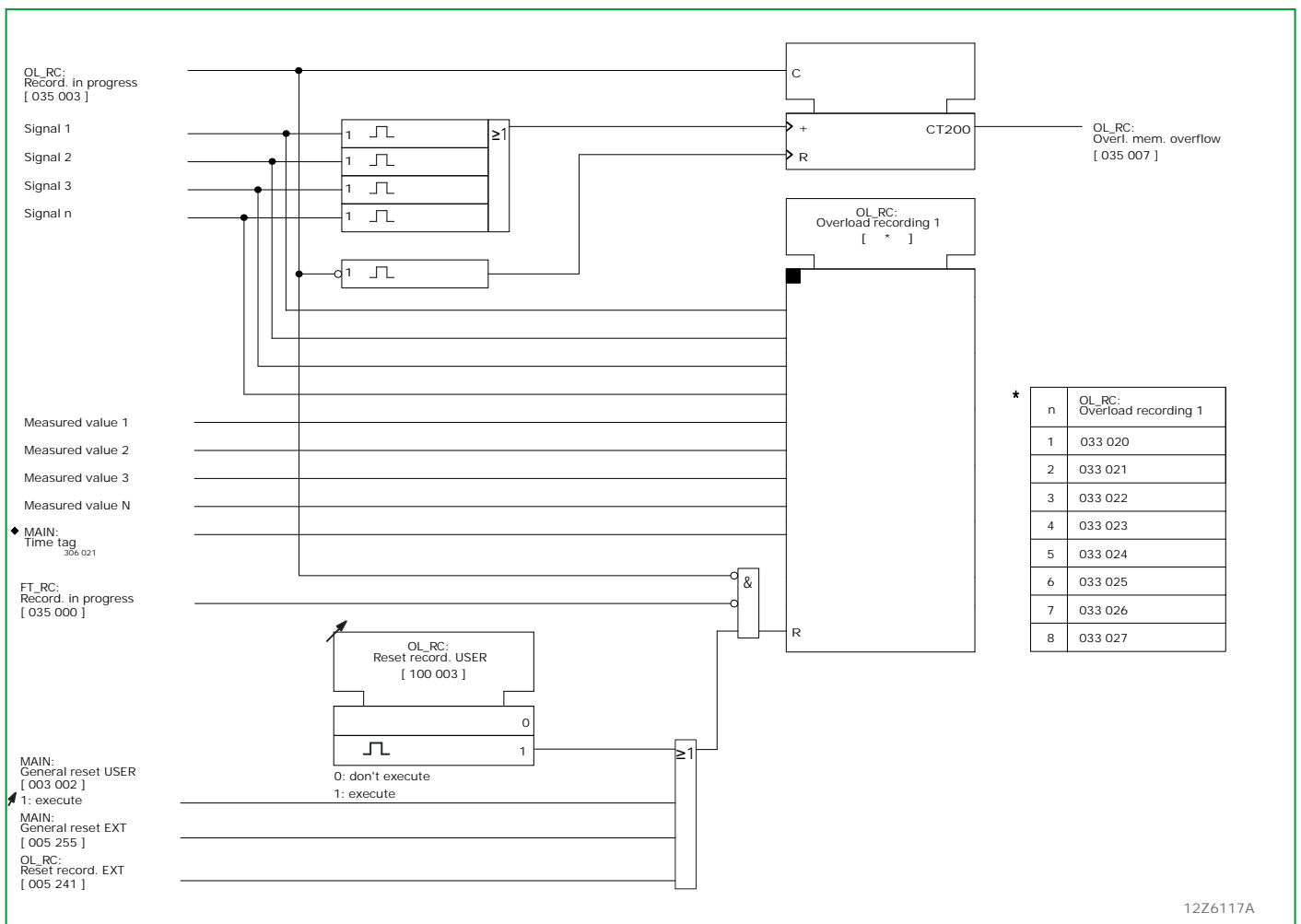


Fig. 3-76: Overload memory.

### 3.19 Fault Data Acquisition (Function Group FT\_DA)

When there is a primary system fault, the P634 collects the following measured fault data:

Fault duration:

(008 010) FT\_DA: Fault duration

Running time:

(004 021) FT\_DA: Running time

Type of fault:

(004 198) FT\_DA: Fault determ. with

Fault data acquisition time:

(004 199) FT\_DA: Run time to meas.

Fault currents:

(010 199) FT\_DA: Fault curr. P,A prim

(013 175) FT\_DA: Fault curr. P,B prim

(013 177) FT\_DA: Fault curr. P,C prim

(013 179) FT\_DA: Fault curr. P,D prim

(010 216) FT\_DA: Fault curr. N,A prim

(013 176) FT\_DA: Fault curr. N,B prim

(013 178) FT\_DA: Fault curr. N,C prim

(013 180) FT\_DA: Fault curr. N,D prim

(025 086) FT\_DA: Fault curr.IP,a p.u.

(026 086) FT\_DA: Fault curr.IP,b p.u.

(027 086) FT\_DA: Fault curr.IP,c p.u.

(028 086) FT\_DA: Fault curr.IP,d p.u.

(025 087) FT\_DA: Fault curr.IN,a p.u.

(026 087) FT\_DA: Fault curr.IN,b p.u.

(027 087) FT\_DA: Fault curr.IN,c p.u.

(028 087) FT\_DA: Fault curr.IN,d p.u.

(025 088) FT\_DA: Fault curr.IY,a p.u.

(026 088) FT\_DA: Fault curr.IY,b p.u.

(027 088) FT\_DA: Fault curr.IY,c p.u.

Differential current of all measuring systems:

- (005 082) FT\_DA: Diff. current 1
- (006 082) FT\_DA: Diff. current 2
- (007 082) FT\_DA: Diff. current 3

Second and fifth harmonic of the differential current:

- (005 084) FT\_DA: Diff.current 1(2\*f0)
- (005 085) FT\_DA: Diff.current 1(5\*f0)
- (006 084) FT\_DA: Diff.current 2(2\*f0)
- (006 085) FT\_DA: Diff.current 2(5\*f0)
- (007 084) FT\_DA: Diff.current 3(2\*f0)
- (007 085) FT\_DA: Diff.current 3(5\*f0)

Restraining current of all measuring systems:

- (005 083) FT\_DA: Restrain. current 1
- (006 083) FT\_DA: Restrain. current 2
- (007 083) FT\_DA: Restrain. current 3

Differential currents of ground differential protection:

- (025 082) FT\_DA: Diff. current REF\_1
- (026 082) FT\_DA: Diff. current REF\_2
- (027 082) FT\_DA: Diff. current REF\_3

Restraining currents of ground differential protection:

- (025 083) FT\_DA: Restrain.curr. REF\_1
- (026 083) FT\_DA: Restrain.curr. REF\_2
- (027 083) FT\_DA: Restrain.curr. REF\_3

### 3.19.1

#### Running Time and Fault Duration

The running time is defined as the time between the start and end of the general starting signal, and the fault duration is defined as the time between the start and end of the FT\_RC: Record. in progress signal.



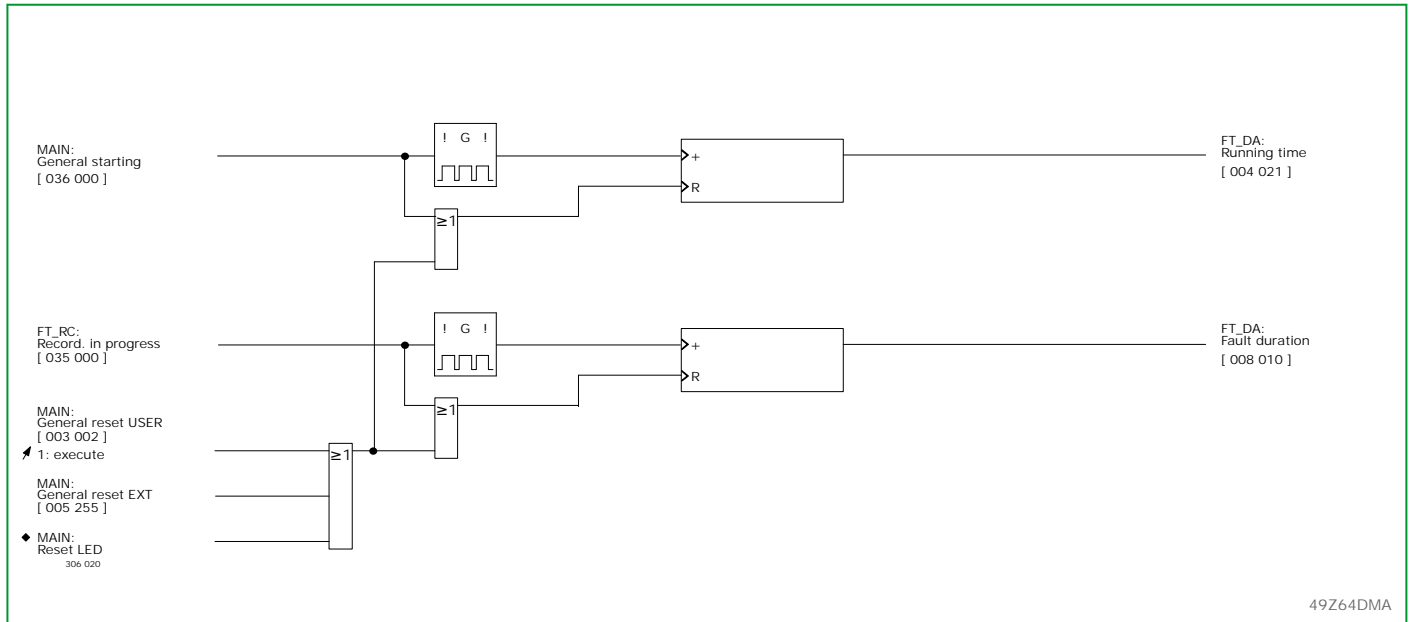


Fig. 3-77: Running time and fault duration.

### 3.19.2 Fault Data Acquisition Time

The P634 determines the measured fault data for a particular point in time during a fault. Depending on the protection function that recognizes a fault, the criterion for the determination of the recording start time is selected by the P634. If, for example, the differential protection function detects a fault then the P634 determines the measured fault data at the time during the fault when the maximum differential current was measured. The measured fault data are displayed at the end of the fault. If several protection functions detect a fault then the criterion is selected on the basis of the priorities given in the table below. The selected criterion is displayed at the P634.

| Priority | Function Recognizing the Fault   | Acquisition Time Criterion           |
|----------|--|--------------------------------------|
| 1        | Differential protection function   | Maximum differential current         |
| 2        | Ground differential protection, end a (Br: Restricted earth fault protection, end a) | Maximum differential current (REF_1) |
| 3        | Ground differential protection, end b (Br: Restricted earth fault protection, end b) | Maximum differential current (REF_2) |
| 4        | Ground differential protection, end c (Br: Restricted earth fault protection, end c) | Maximum differential current (REF_3) |
| 5        | Definite-time overcurrent protection or inverse-time overcurrent protection          | Maximum restraining current          |
| 6        | Functions according to the selection through m out of n parameters                   | End of fault                         |

The difference in time between the start of the fault and the fault data acquisition time is determined by the P634 and displayed.

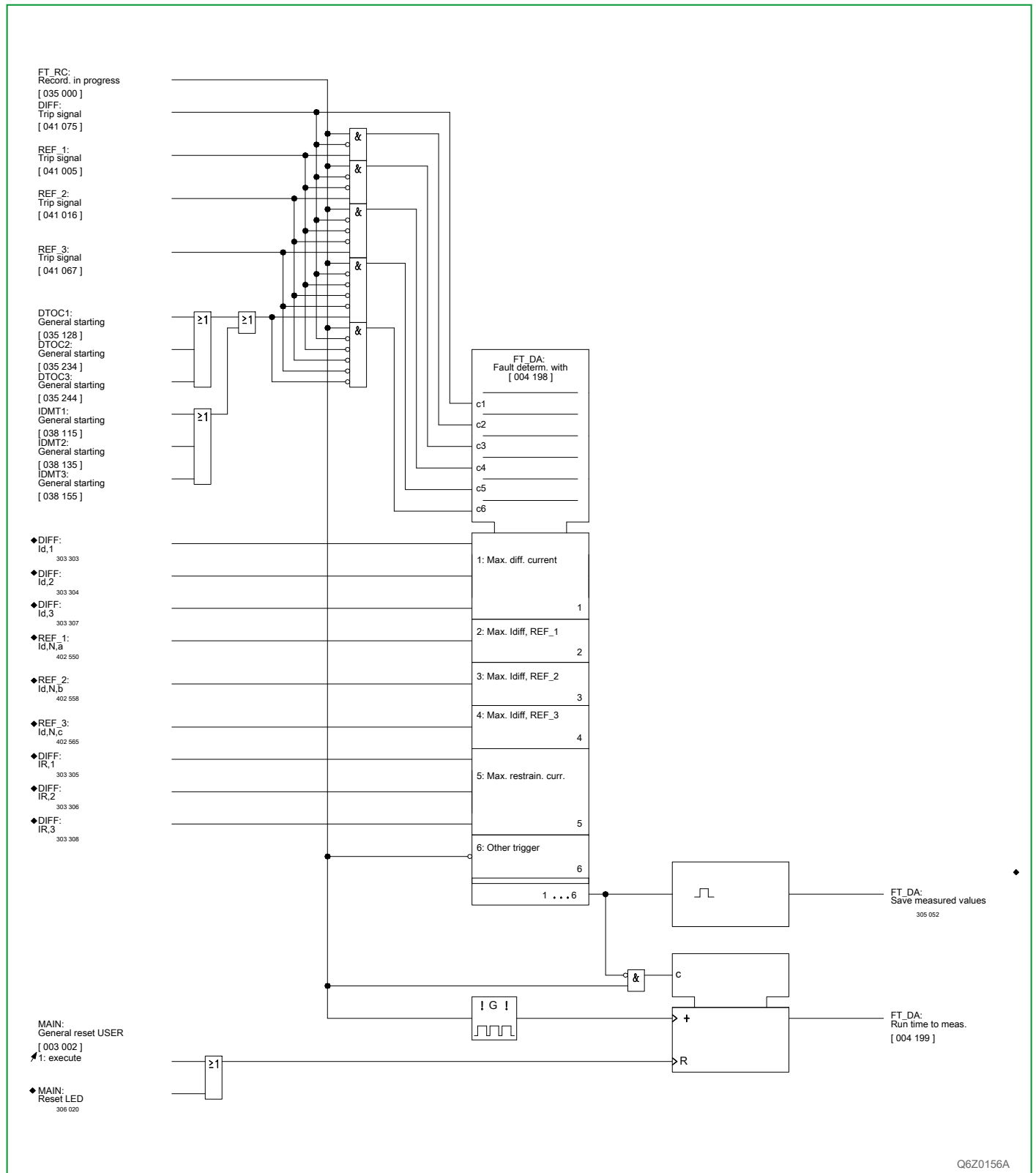


Fig. 3-78: Determination of the fault data acquisition time

### 3.19.3 Acquisition of the Fault Currents

The P634 stores the fault currents data determined at the acquisition time. The following fault currents are stored:

- The maximum phase currents for each end of the transformer
- The residual current calculated from the phase currents
- The current measured by the P634 at transformer -Tx4 (x: 1, 2 or 3) The fault currents are displayed as per-unit quantities referred to  $I_{nom}$ .

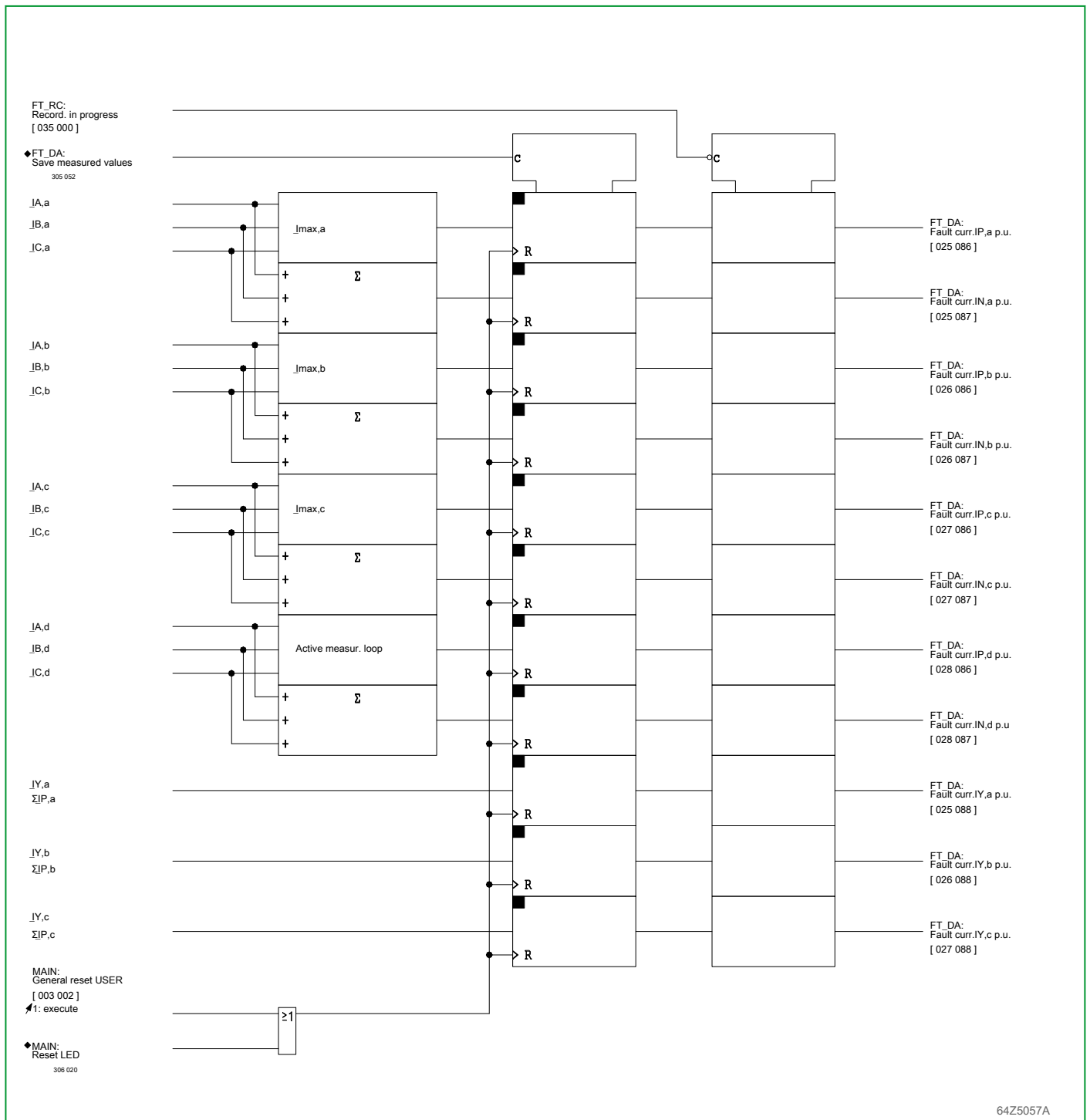


Fig. 3-79: Acquisition of the fault currents

### 3.19.4 Acquisition of the Differential and Restraining Currents

The P634 stores the differential and restraining current data determined at the acquisition time by the differential protection and ground differential protection functions. Moreover, the values for the second and fifth harmonics of the differential current are stored.

Differential and restraining currents are stored as per-unit quantities referred to  $I_{ref}$ .

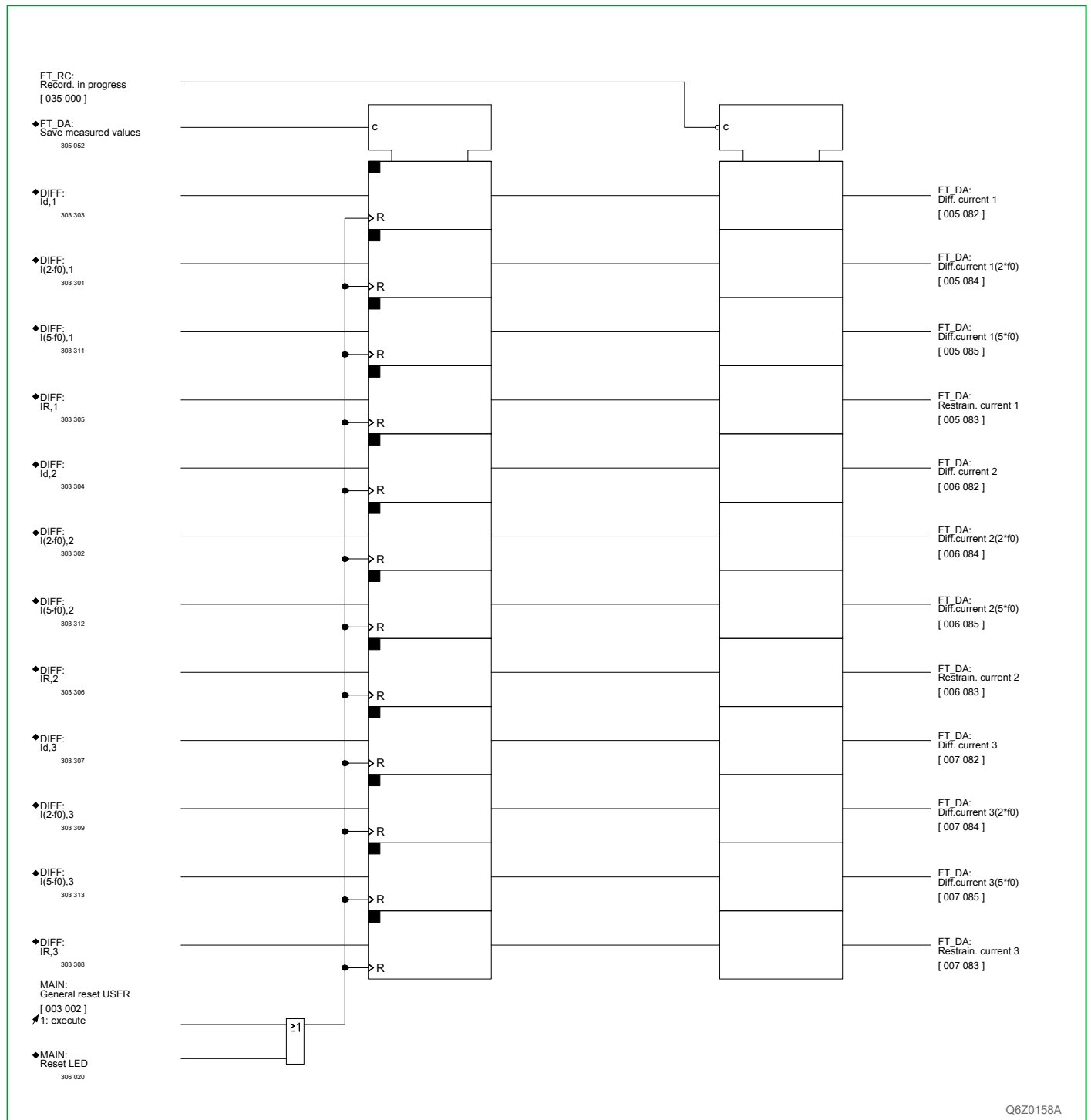


Fig. 3-80: Acquisition of the differential and restraining currents of differential protection

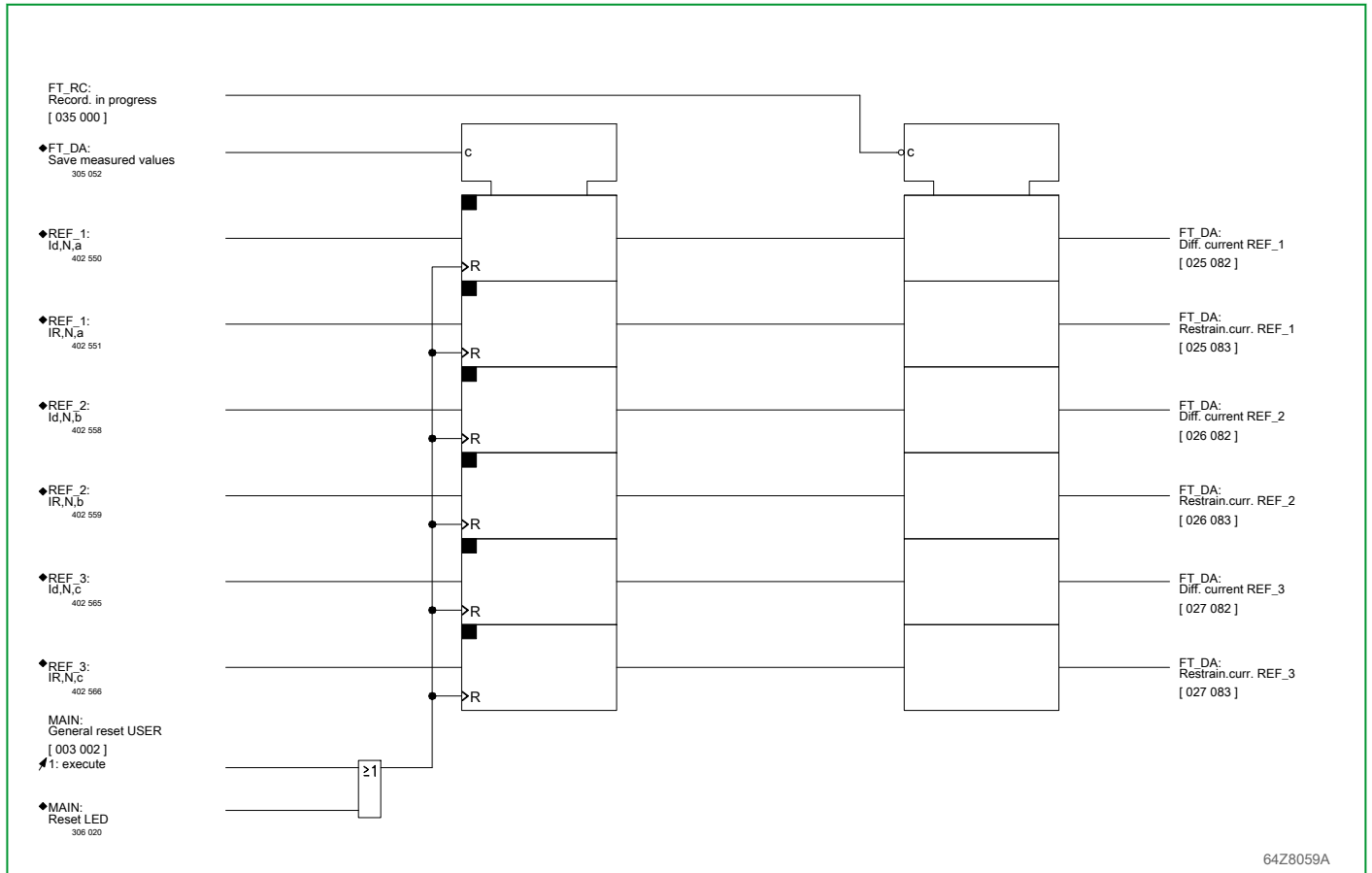


Fig. 3-81: Acquisition of the differential and restraining currents of ground differential protection

### 3.19.5 Fault Data Reset

After pressing the reset key © on the local control panel, the fault data value is displayed as *Not measured*. However, the values are not erased and can continue to be read out through the PC and communication interfaces.

## 3.20 Fault Recording (Function Group FT\_RC)

### 3.20.1 Start of Fault Recording

A fault exists and fault recording begins if at least one of the following signals is present:

- FT\_RC: Trigger
- FT\_RC: Id > triggered
- FT\_RC: IR > triggered

In addition fault recording may also be started manually using setting parameters or externally through an appropriately configured binary signal input.

### 3.20.2 Fault Counting

Faults are counted and identified by sequential numbers.

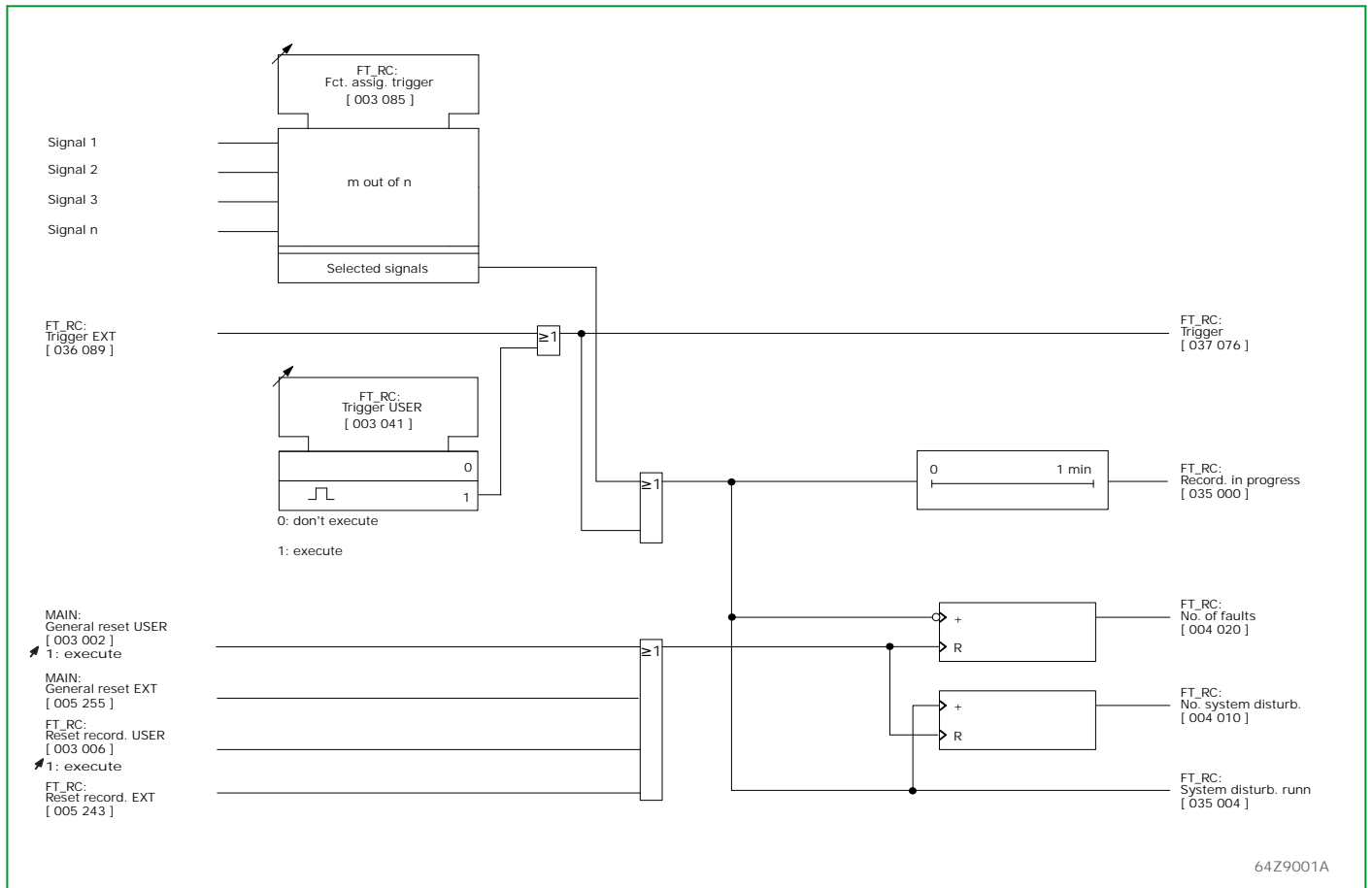


Fig. 3-82: Start of fault recording and fault counter.

### 3.20.3 Time Tagging

The date that is assigned to each fault by the internal clock is stored. A fault's individual start or end signals are likewise time-tagged. The date and time assigned to a fault when the fault begins can be read out from the fault memory on the local control panel or through the PC and communication interfaces. The time information (relative to the onset of the fault) that is assigned to the signals can be retrieved from the fault memory or through the PC or communication interfaces.

### 3.20.4 Fault Recordings

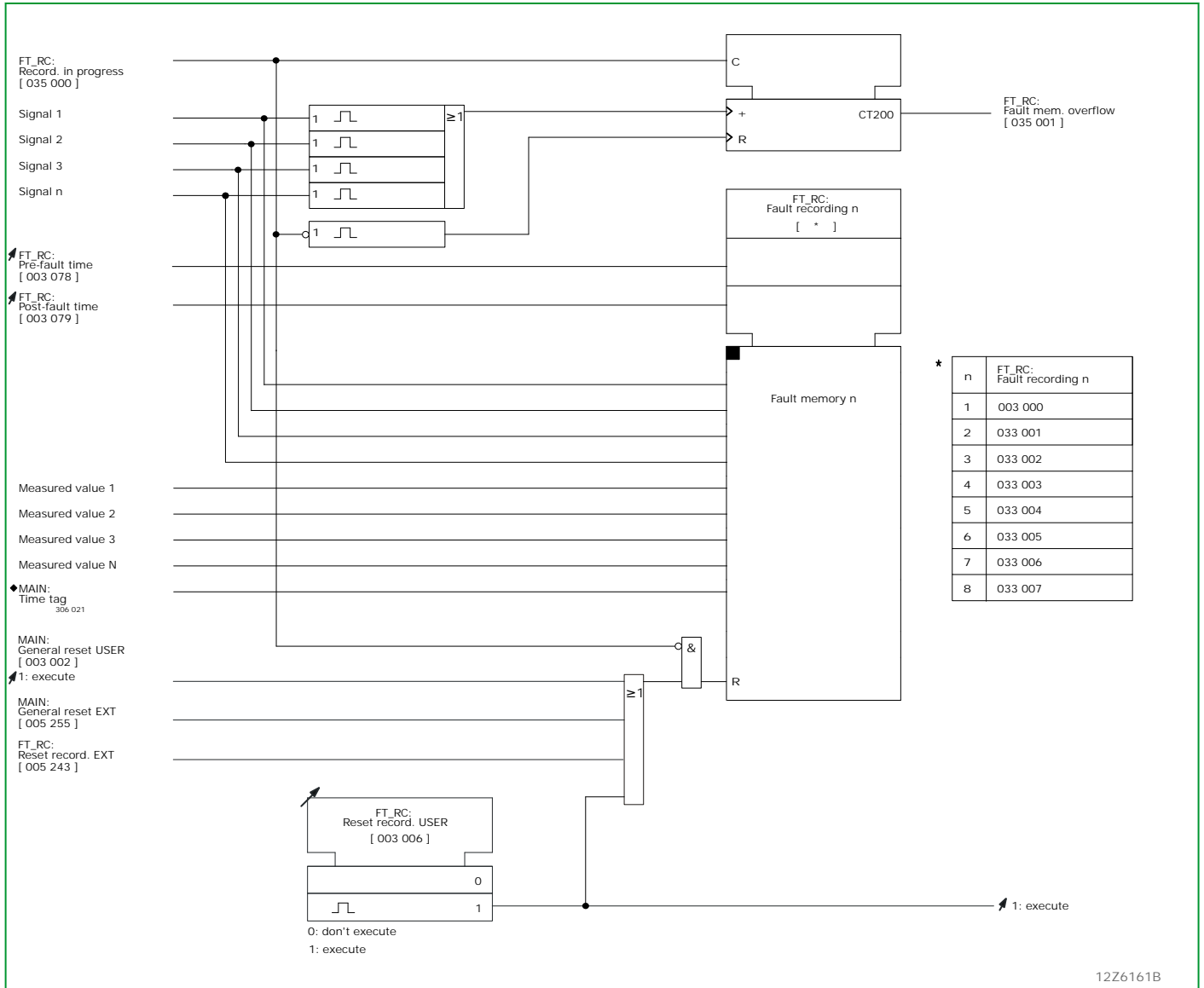


Fig. 3-83: Fault memory.

Protection signals, including the signals during the settable pre-fault and post-fault times, are logged in chronological order with reference to the specific fault. A total of eight faults, each involving a maximum of 200 start or end signals, can be stored in the non-volatile fault memories. After eight faults have been recorded, the oldest fault recording will be overwritten, unless memories have been cleared in the interim. If more than 199 start or end signals have occurred during a single fault, then FT\_RC: Fault mem. overflow will be entered as the last signal. If the time and date are changed during the pre-fault time, the signal FT\_RC: Faulty time tag is generated.

In addition to the fault signals, the measured fault data will also be entered in the fault memory.

The fault recordings can be read from the local control panel or through the PC or communication interfaces.



### 3.20.5 Fault Value Recording

The following analog signals are recorded:

- Phase currents of all 4 ends of the transformer
- Residual current measured by the P634 at the Tx4 (x=1, 2 or 3) transformer
- Voltage

Recording of residual currents and voltage can be disabled by setting, to avoid recording if no CT/VT is connected.

Residual currents can be labelled by setting either as neutral current  $IN$ , measured in the common return path of the three phase currents (e.g. FT\_RC: Rec. analog chann. 4 = *Current IN,a*) or as starpoint current  $IY$ , measured through a dedicated plant CT (e.g. FT\_RC: Rec. analog chann. 4 = *Current IY,a*).

The signals are recorded before, during and after a fault. The window length for oscillography recording before and after the fault can be set. A maximum time period of 16.4 s (for 50 Hz) or 13.7 s (for 60 Hz) is available for recording. This period can be divided among a maximum of eight faults. The maximum recording time per fault can be set. If a fault, including the set pre-fault and post-fault times, lasts longer than the set maximum recording time, then recording will terminate when the set maximum recording time is reached.

The pre-fault time is exactly adhered to if it is shorter than the set maximum recording time. Otherwise the pre-fault time is set to the maximum recording time minus a sampling increment, and the post-fault time is set to zero.

If the maximum recording time is exceeded, the analog values for the oldest fault are overwritten, but not the binary values. If more than eight faults have occurred since the last reset, then all data for the oldest fault are overwritten.

The analog oscillography data of the fault record can only be read out through the PC or communication interfaces.

When the supply voltage is interrupted or after a warm restart, the values of all faults remain stored.

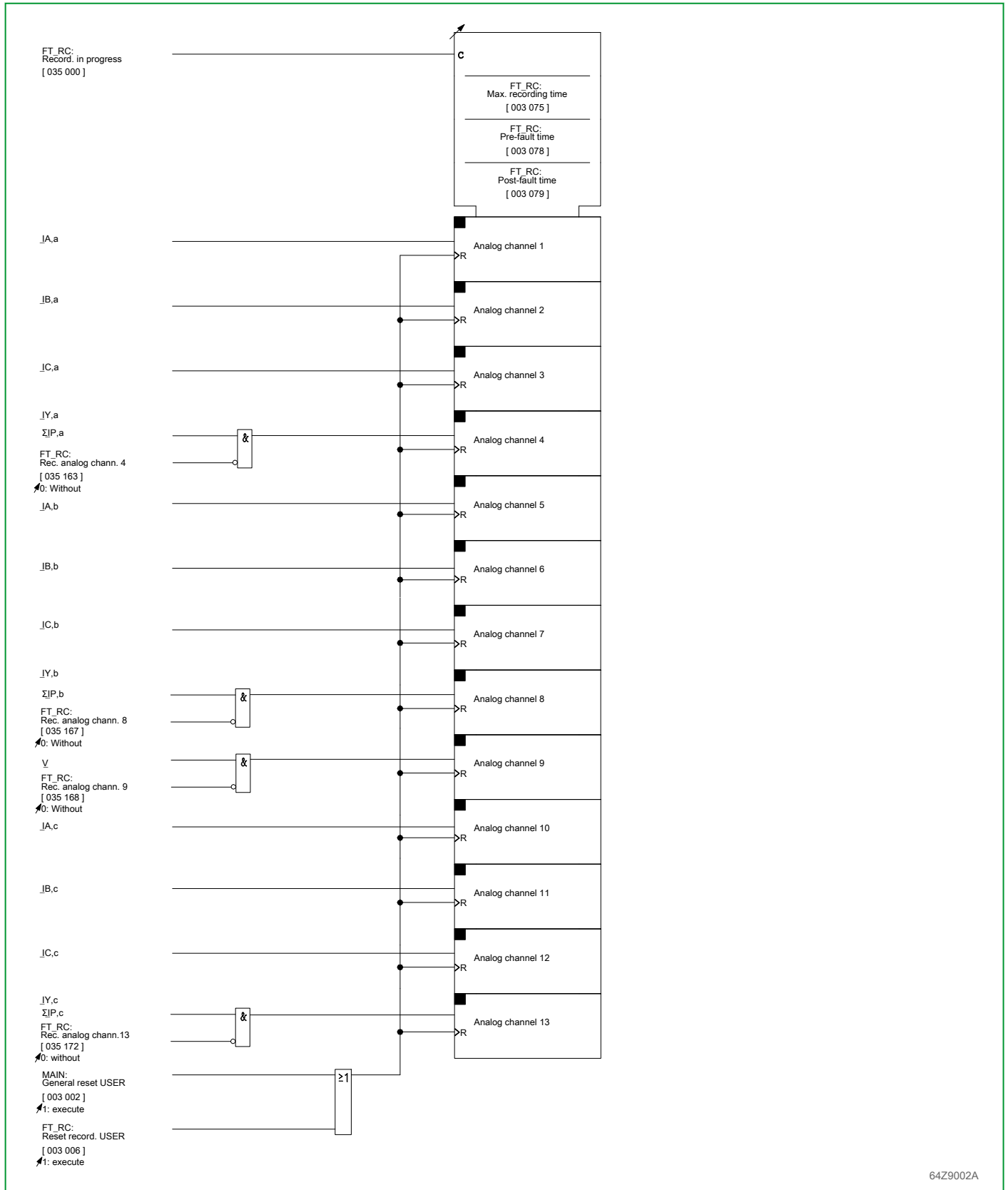


Fig. 3-84: Fault value recording

## 3.21 Differential Protection (Function Group DIFF)

The P634 is designed for the protection of transformers as well as for the protection of motors and generators and of other two-winding, three-winding or four-winding arrangements.

For the application of the device as transformer differential protection, amplitude matching is required. This is achieved simply by setting of the reference power - generally the nominal power of the transformer - and of the primary nominal voltages for all windings of the transformer.

Vector group matching is achieved by the straightforward input of the relevant vector group identification number. For special applications, zero-sequence current filtering may be deactivated. For conditions where it is possible to load the transformer with a voltage in excess of the nominal voltage, the overfluxing restraint prevents inappropriate tripping.

For the application as differential protection device for motors or generators, the harmonic restraint (inrush compensation) can be deactivated. The start-up of directly switched asynchronous motors represents a problem in differential protection due to transient transformer saturation caused by a displacement of the start-up current for relatively high primary time constants. Even under these unfavorable measurement conditions, the P634 exhibits an excellent stable performance due to the application of a saturation discriminator.

All observations below are based on the assumption that the system current transformers are connected to the P634 in standard configuration (see [Section 3.12.1, \(p. 3-63\)](#)). In particular, the application as transformer differential protection device presupposes that winding 'a' corresponds to the high voltage side of the transformer. For a non-standard connection, the appropriate settings must be selected (see [Chapter 7, \(p. 7-1\)](#)).

### 3.21.1 Enabling or Disabling Differential Protection

Differential protection can be enabled or disabled from the local control panel. Moreover, enabling can be done separately for each parameter subset.

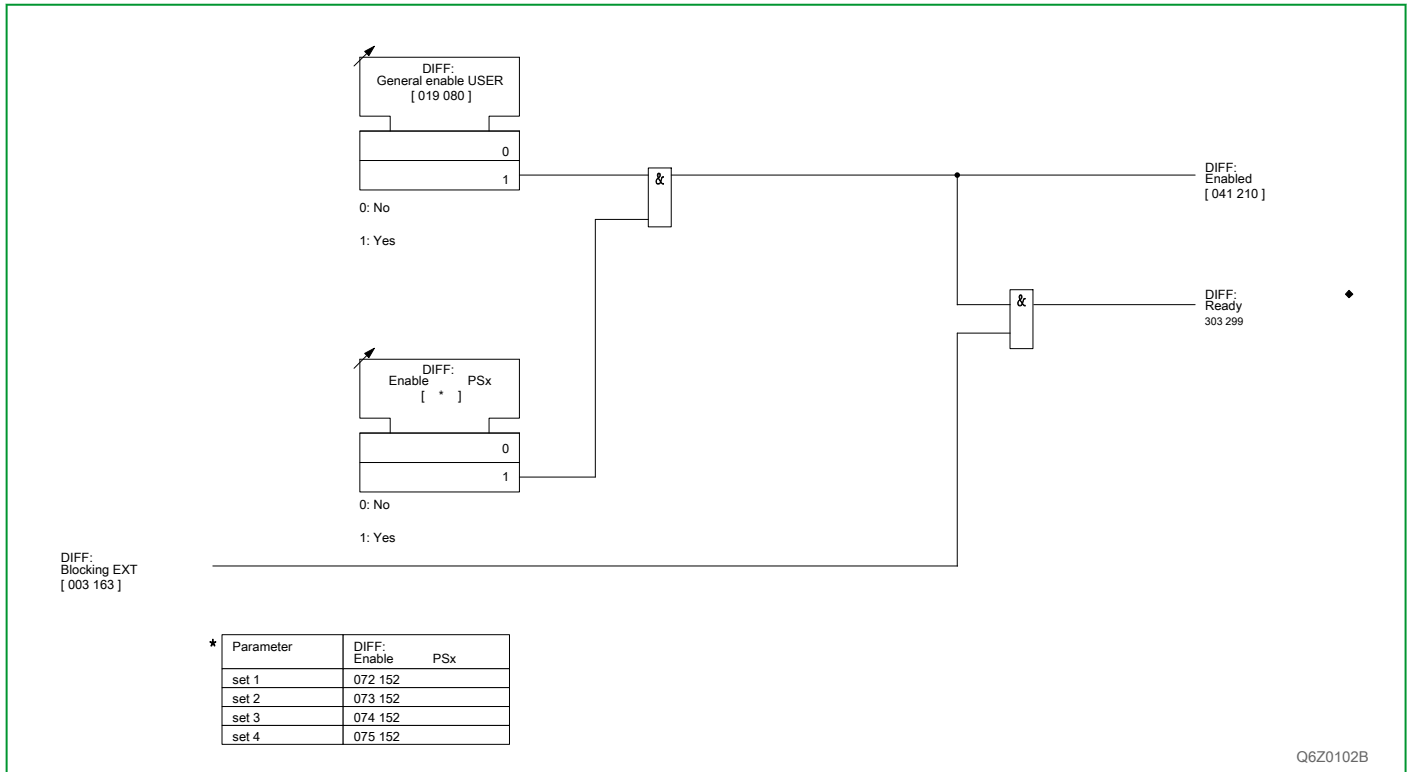


Fig. 3-85: Enabling or disabling differential protection

3.21.2

Amplitude Matching

In order to set the amplitude matching for the protected object, a reference power - identical for all windings - needs to be defined. For two-winding arrangements, the nominal power will usually be the reference power. For three- or four-winding transformers, the nominal power of the highest-power winding should be set as the reference power. The individual reference currents for each winding of the protected object are then calculated by the P634 on the basis of the set reference power and the set primary nominal voltages of the transformer.

$$I_{ref,a} = \frac{S_{ref}}{\sqrt{3} \cdot V_{nom,a}}$$

$$I_{ref,b} = \frac{S_{ref}}{\sqrt{3} \cdot V_{nom,b}}$$

$$I_{ref,c} = \frac{S_{ref}}{\sqrt{3} \cdot V_{nom,c}}$$

$$I_{ref,d} = \frac{S_{ref}}{\sqrt{3} \cdot V_{nom,d}}$$

with

$S_{ref}$ : reference power

$I_{ref,a...d}$ : reference current of winding a, b, c or d

$V_{nom,a...d}$ : nominal voltage of winding a, b, c or d

The P634 calculates the matching factors on the basis of the reference currents and the set primary nominal currents of the system transformers.

$$K_{am,a} = \frac{I_{nom,a}}{I_{ref,a}}$$

$$k_{am,b} = \frac{I_{nom,b}}{I_{ref,b}}$$

$$k_{am,c} = \frac{I_{nom,c}}{I_{ref,c}}$$

$$k_{am,d} = \frac{I_{nom,d}}{I_{ref,d}}$$

with

$k_{am,a\dots d}$ : amplitude matching factor of end a, b, c or d

$I_{nom,a\dots d}$ : primary nominal currents of the system transformers

Reference currents and matching factors are displayed at the P634.

The P634 checks that the reference currents and matching factors are within their permissible ranges. The matching factors must satisfy the following conditions:

- The matching factors must always be  $\leq 16$ .
- The value for the second highest matching factor ( $k_{am,mid}$ ) must always be  $\geq 0.5$ .

In three- or four-end protection, the "weakest" end, that is the end with the smallest primary nominal transformer current, is thus not under any restrictions pertaining to the settings for the amplitude matching.

Should the P634 calculate reference currents or matching factors not satisfying the above conditions then an alarm will be issued and the P634 will be blocked automatically.

The measured values of the phase currents of the windings of the protected object are multiplied by the relevant matching factors and are then available for further processing. Consequently, all threshold values and measured values always refer back to the relevant reference currents rather than to the transformer nominal currents or the nominal currents of the device.

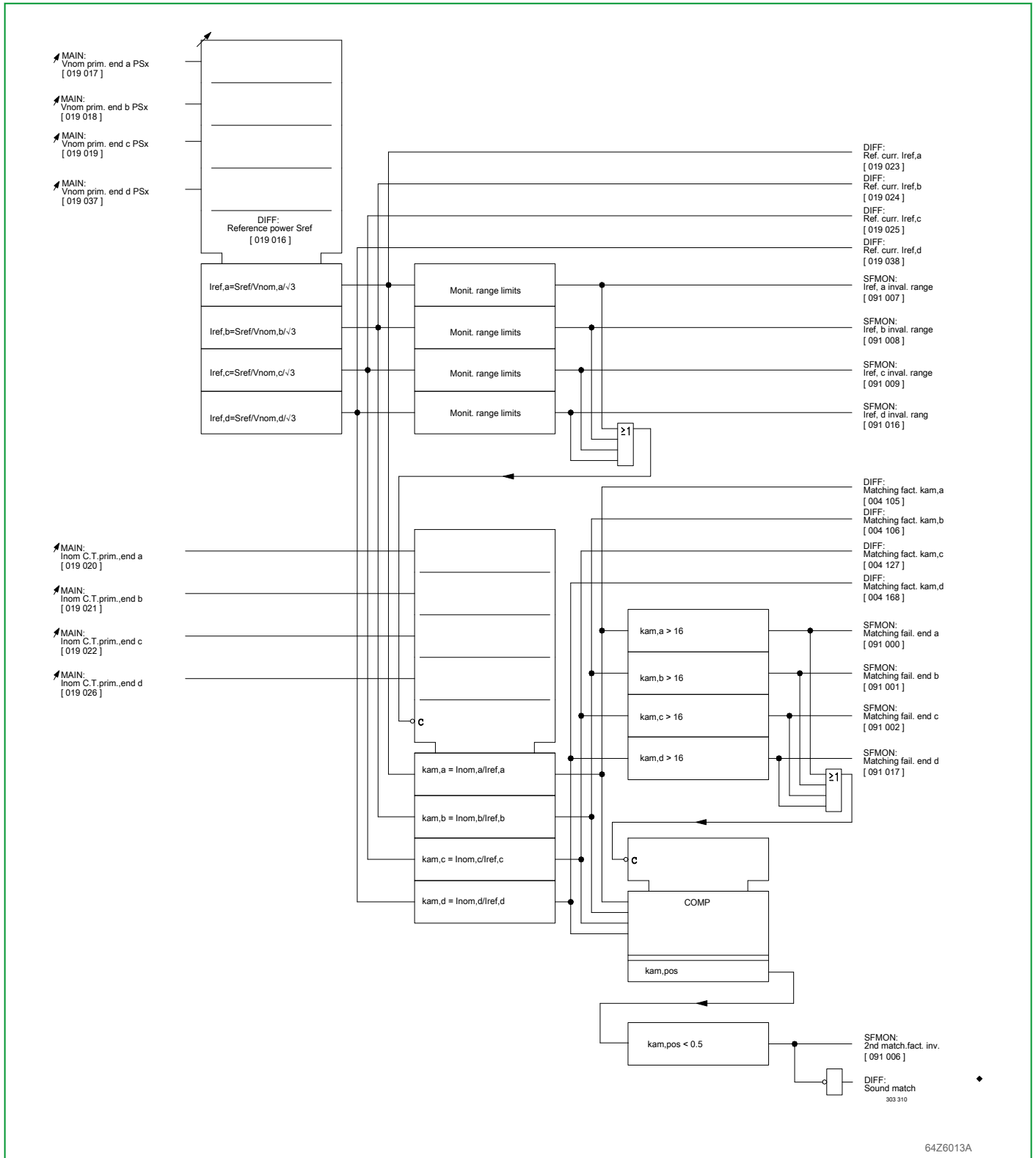


Fig. 3-86: Calculating and checking the matching factors

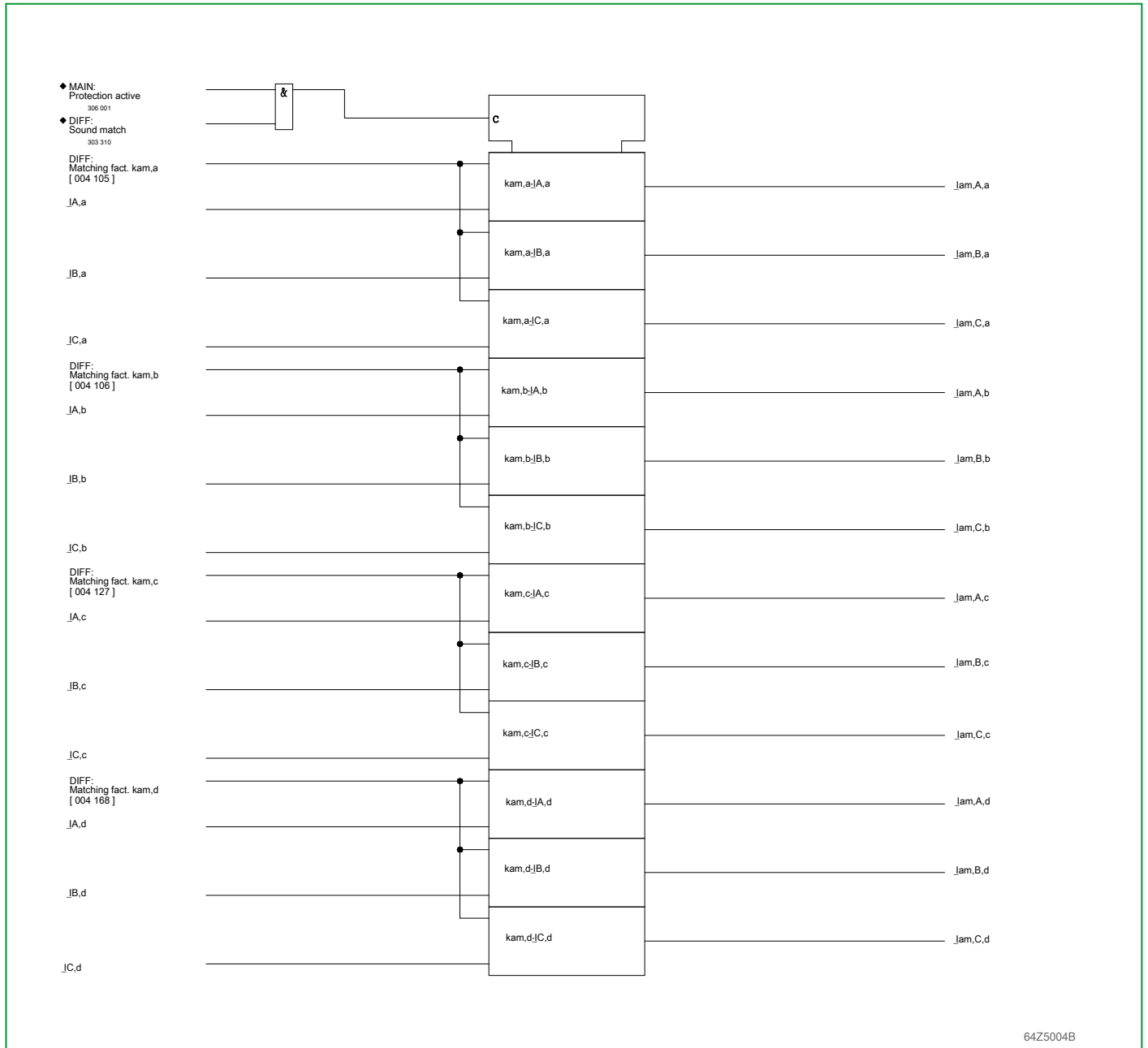
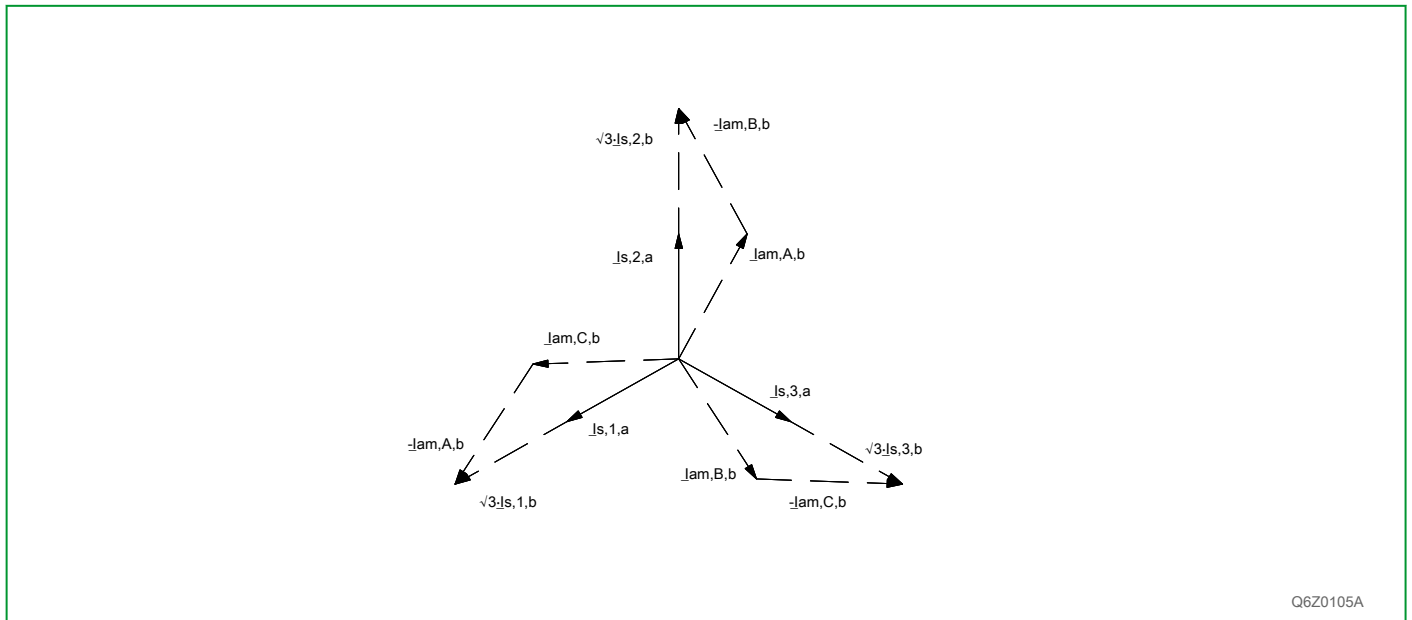


Fig. 3-87: Amplitude matching

### 3.21.3 Vector Group Matching

Vector group matching means that the low voltage-side currents are rotated with respect to the high voltage-side currents according to the vector group of the transformer to be protected. Thereby, phase coincidence with the high voltage-side currents is restored. With the P634, this is achieved by calculating the relevant vector difference or where appropriate, by sign inversion for the low voltage-side phase currents (end b, c or d). Care must be taken to avoid distortion of the amplitude matching by this operation. For all odd vector groups, this is achieved by means of the factor  $1/\sqrt{3}$ . Using vector diagrams, it can be shown that the operations listed in the following table will lead to phase coincidence of the high and low voltage-side currents while maintaining the amplitude matching. In Fig. 3-88, (p. 3-128), such a vector diagram is depicted for a transformer having the vector group Yd5 as an example. By subtraction of each phase current from the cyclically leading phase current and subsequent multiplication by the factor  $1/\sqrt{3}$ , the desired matching is achieved.



Q6Z0105A

Fig. 3-88: Vector diagram for vector group matching with a transformer having the vector group Yd5

### 3.21.4 Zero-sequence Current Filtering

Table 3-2, (p. 3-130) shows that the zero-sequence current is subtracted from the phase currents of winding a and, for all even vector groups, from the phase currents of windings b, c and d. According to the theory of symmetric components, the zero-sequence current is calculated as follows:

$$I_{am,0,z} = \frac{1}{3} \cdot [I_{am,A,z} + I_{am,B,z} + I_{am,C,z}]$$

z: end a, b, c or d

$I_{am}$ : amplitude-matched current

Zero-sequence filtering may be disabled separately for each end.

In general this disabling of zero-sequence filtering is intended for even-numbered vector groups. Should the side considered here require the setting of an odd-numbered vector group while at the same time no operational system star point grounding is provided within the protected area, then, in view of increased sensitivity with single-pole internal faults, it is recommended that the respective zero-sequence current is fed to the individual measuring systems again.



Zero-sequence filtering for the transformer ends a, b, c or d is enabled using the setting parameters:

- DIFF: 0-seq. filt.a en.PSx
- DIFF: 0-seq. filt.b en.PSx
- DIFF: 0-seq. filt.c en.PSx
- DIFF: 0-seq. filt.d en.PSx

Table 3-2, (p. 3-130) lists the required operations for all vector groups that may occur. The indices in the equations have the following meanings:

am: amplitude-matched

s: amplitude- and vector group-matched

x: phase A, B or C

y: measuring system 1, 2 or 3

z: end a, b, c or d

x+1: cyclically trailing phase

x-1: cyclically leading phase

| End       | ID of the vector group   | Setting:<br>With zero-sequence filtering  | Setting:<br>Without zero-sequence filtering   |
|-----------|--|---|---|
| a         |  | $\underline{I}_{s,y,z} =$   | $\underline{I}_{s,y,z} =$   |
|           |  | $\underline{I}_{am,x,a} - \underline{I}_{am,0,a}$   | $\underline{I}_{am,x,a}$  |
| b, c or d |  | $\underline{I}_{s,y,z} =$   | $\underline{I}_{s,y,z} =$   |
|           | 0=12   | $\underline{I}_{am,x,z} - \underline{I}_{am,0,z}$   | $\underline{I}_{am,x,z}$  |
|           | 1  | $[\underline{I}_{am,x,z} - \underline{I}_{am,x+1,z}] \cdot \frac{1}{\sqrt{3}}$                          | $[\underline{I}_{am,x,z} - \underline{I}_{am,x+1,z}] \cdot \frac{1}{\sqrt{3}} + \underline{I}_{am,0,z}$   |
|           | 2  | $\underline{I}_{am,0,z} - \underline{I}_{am,x+1,z}$   | $\underline{I}_{am,x+1,z}$  |
|           | 3  | $[\underline{I}_{am,x-1,z} - \underline{I}_{am,x+1,z}] \cdot \frac{1}{\sqrt{3}}$                        | $[\underline{I}_{am,x-1,z} - \underline{I}_{am,x+1,z}] \cdot \frac{1}{\sqrt{3}} + \underline{I}_{am,0,z}$ |
|           | 4  | $\underline{I}_{am,x-1,z} - \underline{I}_{am,0,z}$   | $\underline{I}_{am,x-1,z}$  |
|           | 5  | $[\underline{I}_{am,x-1,z} - \underline{I}_{am,x,z}] \cdot \frac{1}{\sqrt{3}}$                          | $[\underline{I}_{am,x-1,z} - \underline{I}_{am,x,z}] \cdot \frac{1}{\sqrt{3}} + \underline{I}_{am,0,z}$   |
|           | 6  | $\underline{I}_{am,0,z} - \underline{I}_{am,x,z}$   | $\underline{I}_{am,x,z}$  |
|           | 7  | $[\underline{I}_{am,x+1,z} - \underline{I}_{am,x,z}] \cdot \frac{1}{\sqrt{3}}$                          | $[\underline{I}_{am,x+1,z} - \underline{I}_{am,x,z}] \cdot \frac{1}{\sqrt{3}} + \underline{I}_{am,0,z}$   |
|           | 8  | $\underline{I}_{am,x+1,z} - \underline{I}_{am,0,z}$   | $\underline{I}_{am,x+1,z}$  |
|           | 9  | $[\underline{I}_{am,x+1,z} - \underline{I}_{am,x-1,z}] \cdot \frac{1}{\sqrt{3}}$                        | $[\underline{I}_{am,x+1,z} - \underline{I}_{am,x-1,z}] \cdot \frac{1}{\sqrt{3}} + \underline{I}_{am,0,z}$ |
|           | 10   | $\underline{I}_{am,0,z} - \underline{I}_{am,x-1,z}$   | $\underline{I}_{am,x-1,z}$  |
| 11        | $[\underline{I}_{am,x,z} - \underline{I}_{am,x-1,z}] \cdot \frac{1}{\sqrt{3}}$ | $[\underline{I}_{am,x,z} - \underline{I}_{am,x-1,z}] \cdot \frac{1}{\sqrt{3}} + \underline{I}_{am,0,z}$ |   |

Tab. 3-2: Required operations for vector groups with or without zero-sequence current filtering

Vector group matching is via a straight-forward input of the vector group identification number provided that the phase currents of the high and low voltage side(s) are connected in standard configuration (see section [Section 3.12.1, \(p. 3-63\)](#)). For other configurations, special considerations apply (see [Chapter 7, \(p. 7-1\)](#)). A reverse phase rotation (A-C-B) needs to be taken into account by making the appropriate setting at the P634. The P634 will then automatically form the complementary value of the set vector group ID to the number 12 (vector group ID = 12 - set ID).

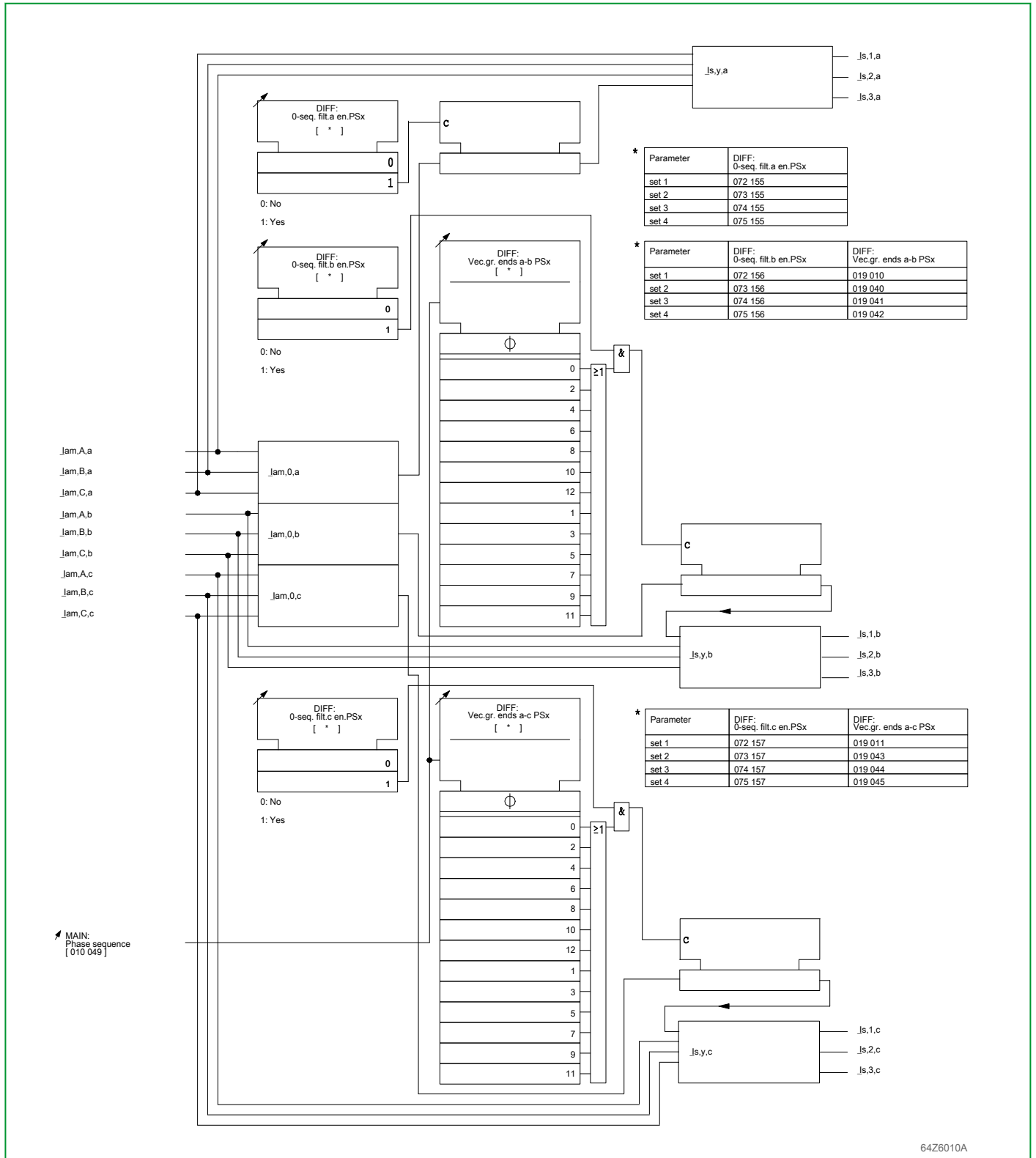


Fig. 3-89: Vector group matching and zero-sequence filtering, ends a to c

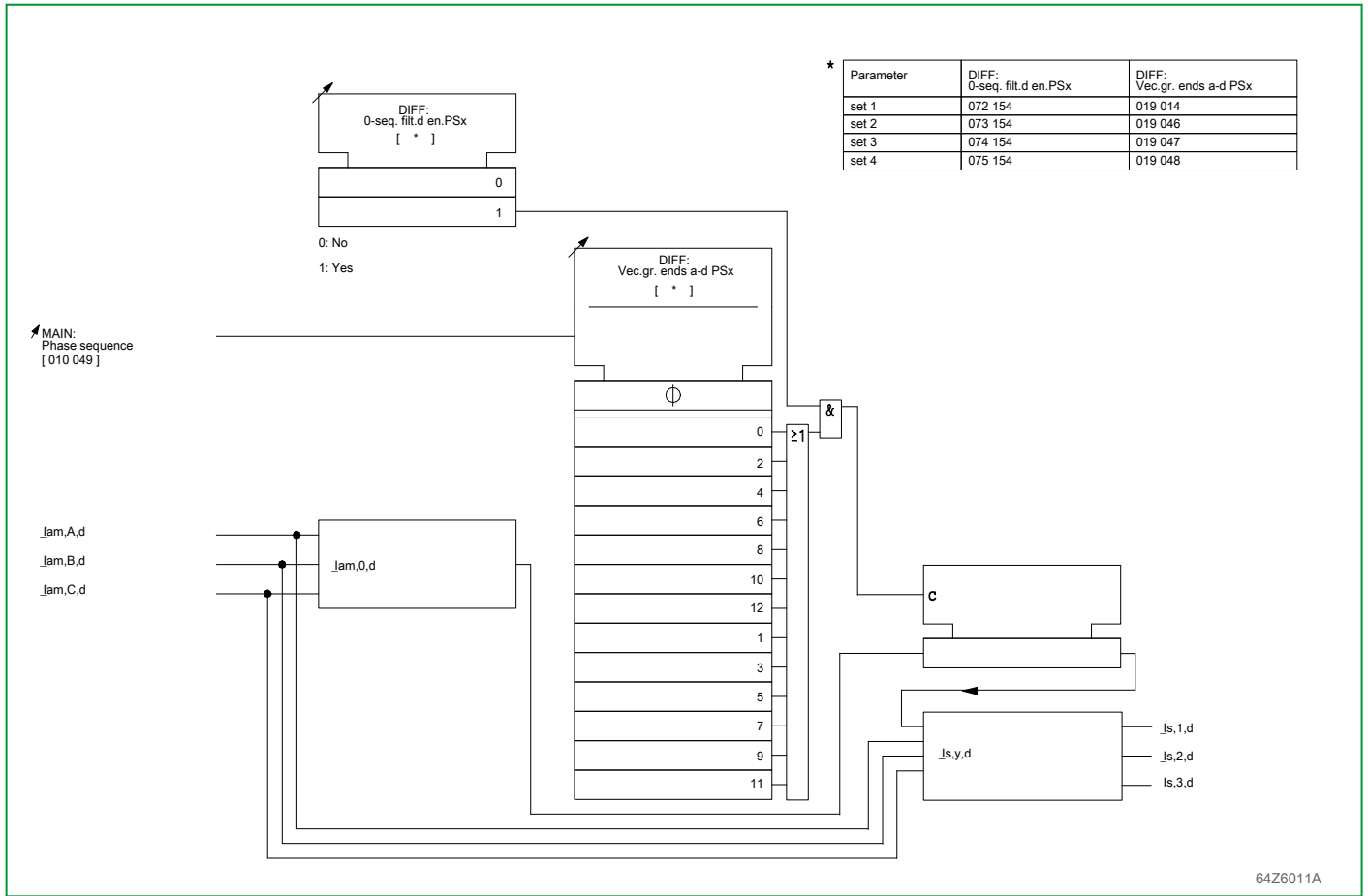


Fig. 3-90: Vector group matching and zero-sequence filtering, end d

### 3.21.5 Tripping Characteristics

The differential and restraining current values for each measurement system are calculated from the current values after amplitude and vector group matching. The formation of the restraining values differs between two- and three-winding protection. The following equations are valid for uniformly defined current arrows relative to the protected equipment, e.g. all the current arrows of all windings point either towards the protected object or away from it.

Calculation of differential and restraining currents:

$$I_{d,y} = | I_{s,y,a} + I_{s,y,b} + I_{s,y,c} + I_{s,y,d} |$$

$$I_{R,y} = 0.5 \cdot ( | I_{s,y,a} | + | I_{s,y,b} | + | I_{s,y,c} | + | I_{s,y,d} | )$$

The tripping characteristic of the P634 line differential protection device has two knee points. The first knee-point depends on the setting at DIFF: Idiff > PSx and is on the intersection with the tripping characteristic for single-side feed.

If the current transformer supervision (CTS) function is used, the basic pick-up sensitivity DIFF: Idiff > PSx can be increased to a set value (DIFF: Idiff > (CTS) PSx) when a CT fault is detected. See details given in the section describing the CTS function group.

The second knee of the tripping characteristic is defined by the setting at DIFF: Idiff > PSx.

The characteristic equations for the three different ranges are given below.

Fig. 3-91, (p. 3-133) shows the tripping characteristic.

Characteristics equation for the range  $0 \leq I_R \leq 0.5 I_{diff >}$ :

$$\frac{I_d}{I_{ref}} = \frac{I_{diff >}}{I_{ref}}$$

Characteristics equation for the range  $0.5 I_{diff >} < I_R \leq I_{R,m_2}$ :

$$\frac{I_d}{I_{ref}} = m_1 \cdot \frac{I_R}{I_{ref}} + \frac{I_{diff >}}{I_{ref}} \cdot (1 - 0.5 \cdot m_1)$$

Characteristics equation for the range  $I_{R,m_2} < I_R$ :

$$\frac{I_d}{I_{ref}} = m_2 \cdot \frac{I_R}{I_{ref}} + \frac{I_{diff >}}{I_{ref}} \cdot (1 - 0.5 \cdot m_1) + \frac{I_{R,m_2}}{I_{ref}} \cdot (m_1 - m_2)$$

$I_{ref}$ : reference current

$m_1$ : gradient of the characteristic in range  $0.5 I_{diff >} < I_R \leq I_{R,m_2}$

$m_2$ : gradient of characteristic in range  $I_{R,m_2} < I_R$

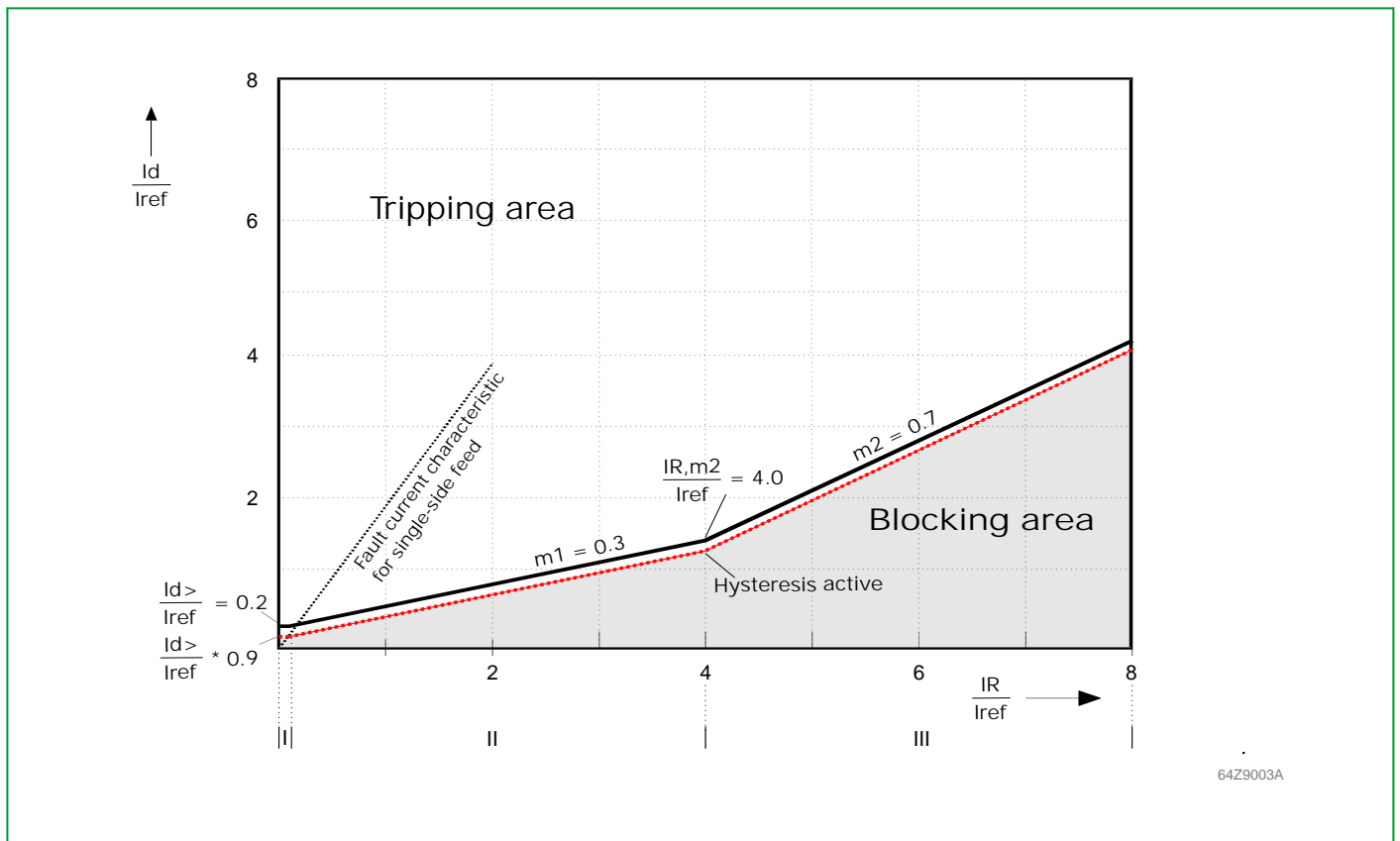


Fig. 3-91: Tripping characteristic of differential protection

Differential protection can optionally be set to trip with a definite time delay (setting 010 162 DIFF: Op.del., trip sig.PSx), used for selectivity between overlapping differential protection zones. For such applications, also the hysteresis of the tripping characteristic should be enabled (setting 072 006 DIFF: Hyst. effective PSx = Yes), to avoid chattering operation for faults/test conditions close to the trip characteristic. Upon differential starting DIFF: Starting, the hysteresis gets activated, i.e. the basic threshold  $I_{diff >}$  (or  $I_{diff >}$ (CTS) respectively) is reduced to 90% of the set value. All other characteristic settings are unchanged. Thus the characteristic is "vertically" moved towards lower differential current values.

Along with this settable operate delay a starting signal was introduced for logging purposes. DIFF: Starting is signaled if a valid differential protection trip condition is determined, i.e. at least one measuring system has triggered (= measures  $I_{diff}/I_R$  within tripping area) and is not blocked from inrush or overflux blocking, saturation discriminator or external binary input.

If differential protection is set to operate without operate delay, this starting signal is raised together with the tripping signal.

If the current transformer supervision (CTS) function is used, the basic pick-up sensitivity DIFF:  $I_{diff} > PSx$  can be increased to a value set at DIFF:  $I_{diff} > (CTS) PSx$ .

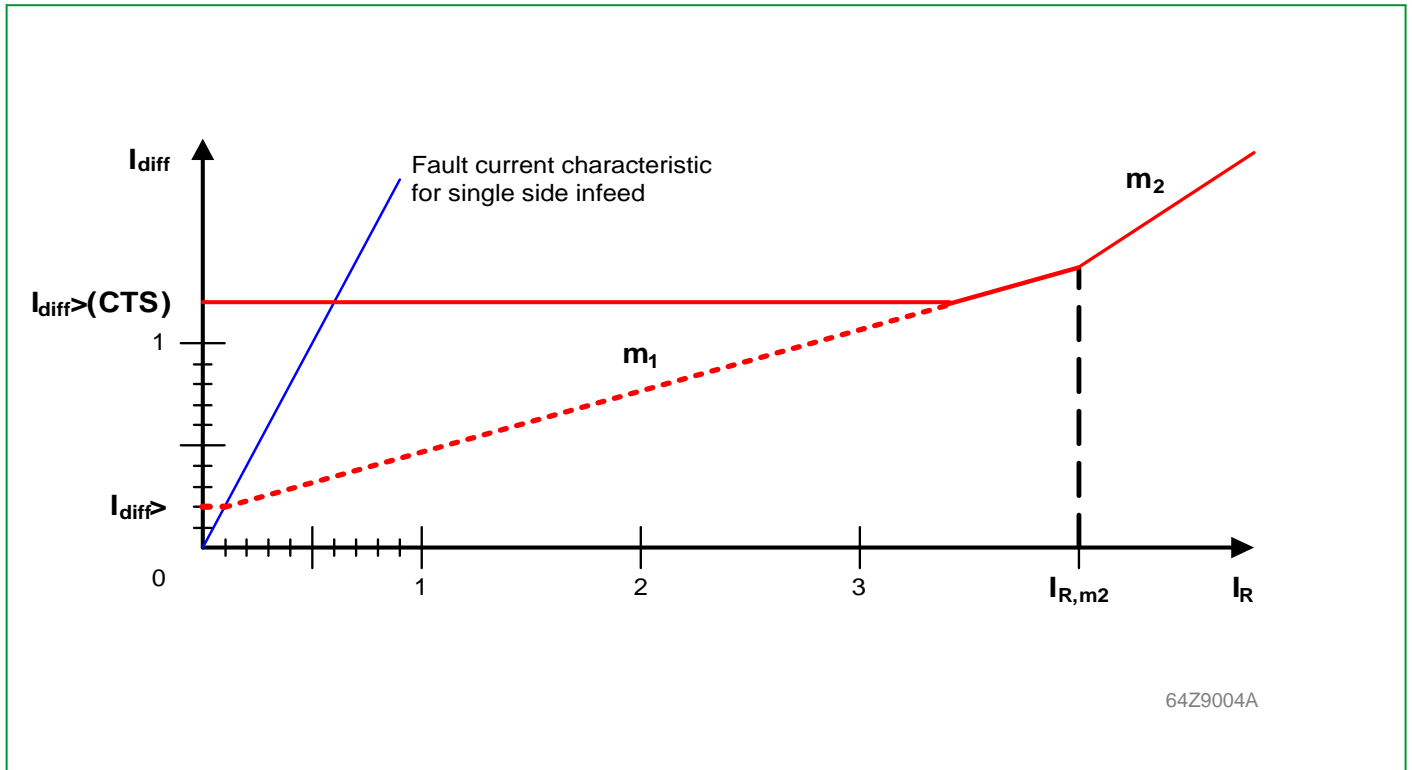


Fig. 3-92: Changing the characteristic if CTS:  $I_{diff} > (CTS)$  active = Yes

### 3.21.6

#### Rapid (high-set) Differential Protection

Above the adjustable threshold DIFF:  $I_{diff} > > PSx$  of the differential current, the P634 will trip without taking into account either the harmonic restraint or the overfluxing stabilization. If the differential current exceeds the adjustable threshold DIFF:  $I_{diff} > > > PSx$ , the restraining current and the saturation discriminator are no longer taken into account either, that is the P634 will trip regardless of the restraining value and the saturation discriminator.

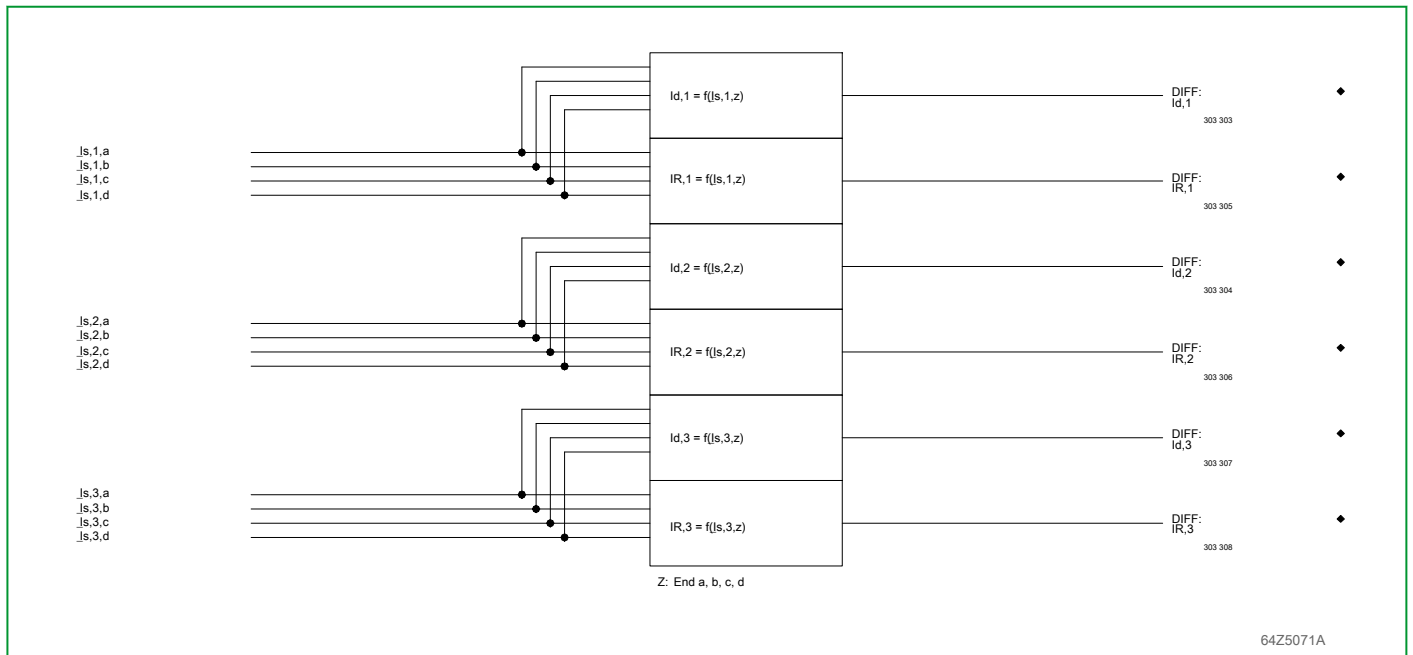


Fig. 3-93: Forming the differential and restraining currents for the three measuring systems

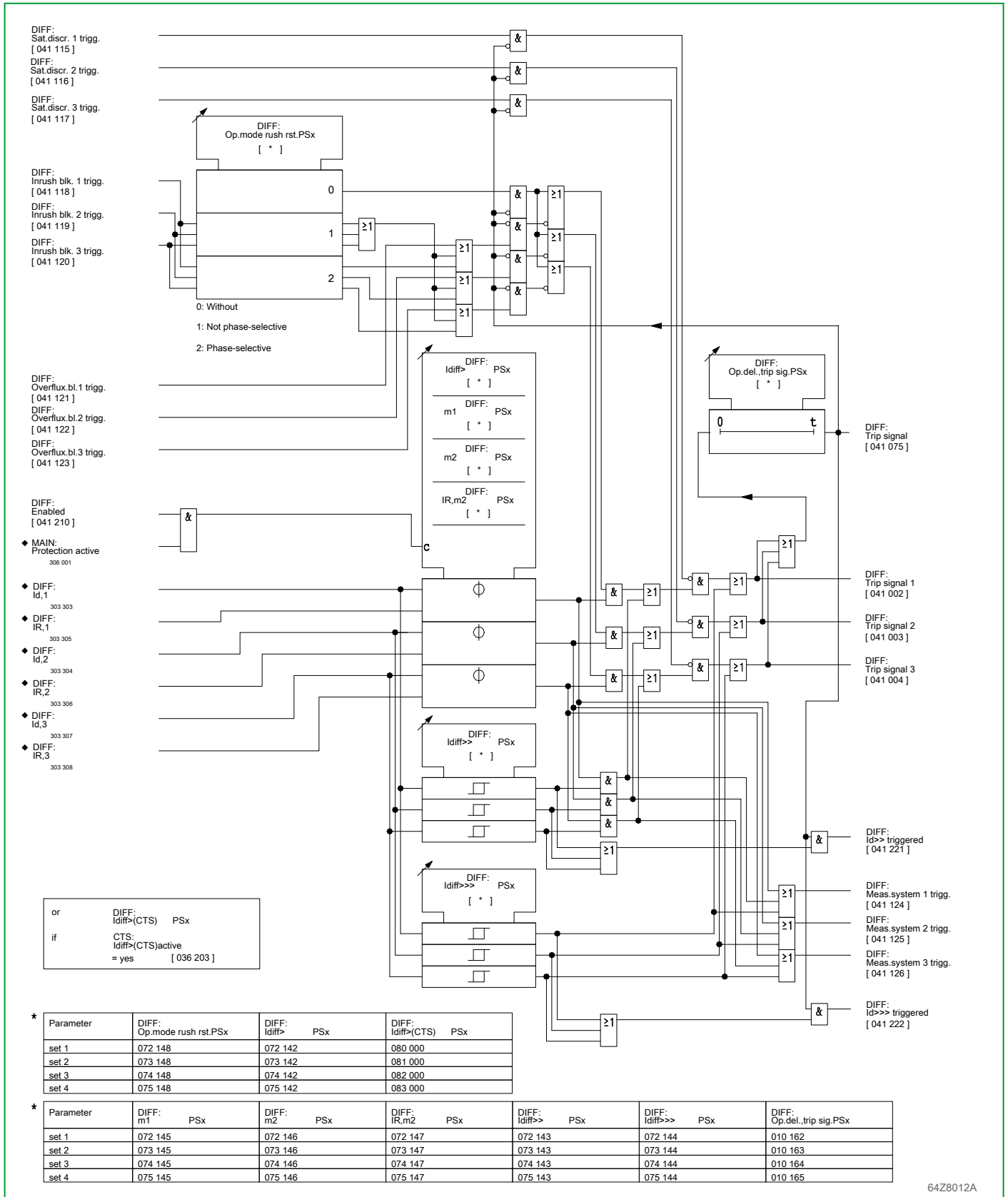


Fig. 3-94: Measuring system of the P634

3.21.7

Inrush Stabilization (2nd Harmonic Restraint)

When an unloaded transformer is connected, the inrush current at unfavorable switching instants such as for voltage zero, may have values that exceed the



transformer nominal current several times over. It takes some time for the current to assume its small stationary value. Since the high inrush current flows on the connected side only, the tripping characteristic of the P634 differential protection may give rise to a trip unless stabilizing action is taken. The fact that the inrush current has a high proportion of harmonics having twice the system frequency offers a possibility of stabilization against tripping by the inrush current.

The P634 filters the differential current. The fundamental wave  $I(f_0)$  and second harmonic components  $I(2 \cdot f_0)$  of the differential current are determined. If the ratio  $\frac{I(2 \cdot f_0)}{I(f_0)}$  exceeds a specific adjustable value in at least one measuring system, tripping is blocked optionally in one of the following modes:

- across all three measuring systems
- selectively for one measuring system (see Fig. 3-95, (p. 3-137)).

There will be no blocking if the differential current exceeds the set threshold DIFF: Idiff >> PSx.

Operation of any inrush or overfluxing blocking element is signaled by DIFF: Harm.block. trigg..

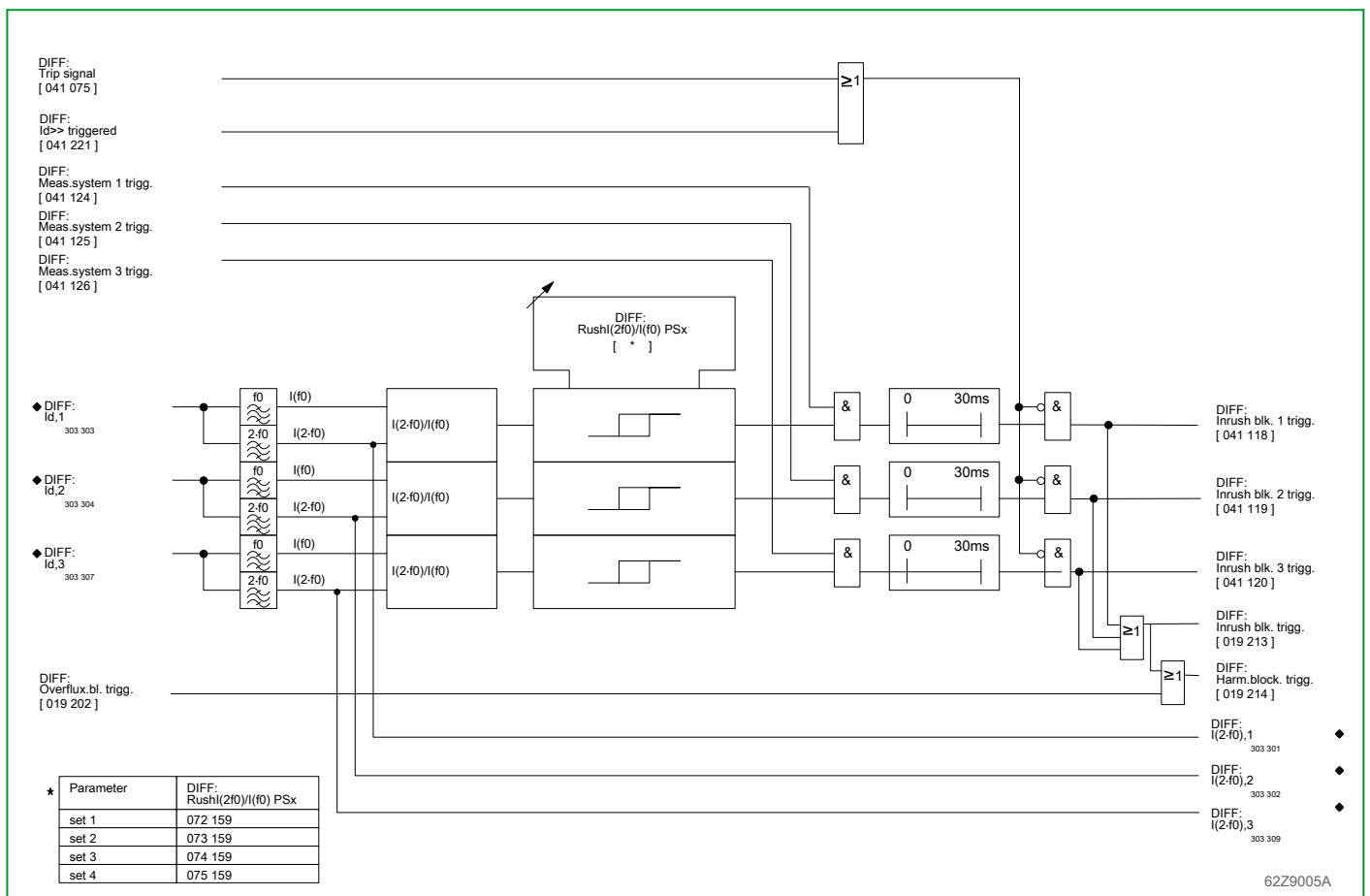


Fig. 3-95: Inrush blocking

### 3.21.8 Overfluxing Stabilization (5th Harmonic Restraint)

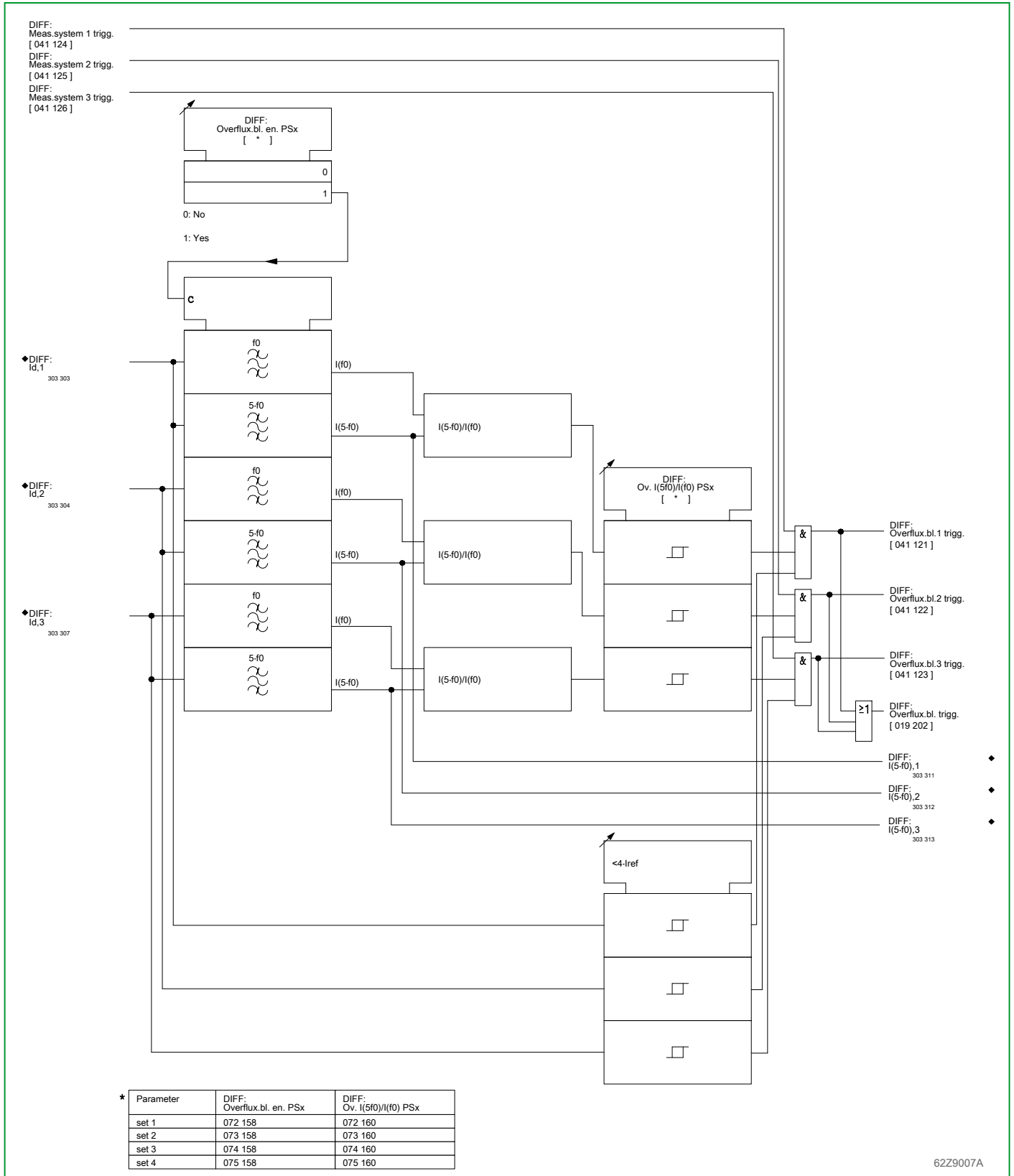


Fig. 3-96: Overfluxing stabilization

If the transformer is loaded with a voltage in excess of the nominal voltage, saturation effects occur. Without stabilization, these could lead to differential protection tripping. The fact that the current of the protected object under

saturation conditions has a high proportion of harmonics having five times the system frequency serves as the basis of stabilization.

The P634 filters the differential current. The fundamental wave  $I(f_0)$  and fifth harmonic components  $I(5 \cdot f_0)$  of the differential current are determined. If the

ratio  $\frac{I(5 \cdot f_0)}{I(f_0)}$  exceeds the set value DIFF: Ov.  $I(5f_0)/I(f_0)$  PSx in a

measuring system, and if the differential current is smaller than  $4 \cdot I_{ref}$ , then tripping is blocked selectively for that measuring system.

### 3.21.9 Saturation Discriminator

Up to a certain limit, stability in the event of external faults is ensured by means of the bias. Due to the triple-slope tripping characteristic, the stabilization is particularly pronounced for high currents. However, as an additional safeguard for through-currents with transformer saturation, the P634 is provided with a saturation discriminator.

After each zero crossing of the restraining current, the saturation discriminator monitors the occurrence of the differential current over time. For internal faults, the differential current appears after a zero crossing together with the restraining current. In the case of passing currents with transformer saturation, however, a differential current will not appear until transformer saturation begins.

Accordingly, a locking signal is generated on the basis of level monitoring of the differential current as compared to the restraining current, and thus the desired through-stabilization is achieved. Locking is restricted to the measuring system where an external fault was detected.

There will be no blocking if the differential current exceeds the set threshold DIFF: Idiff > > PSx.

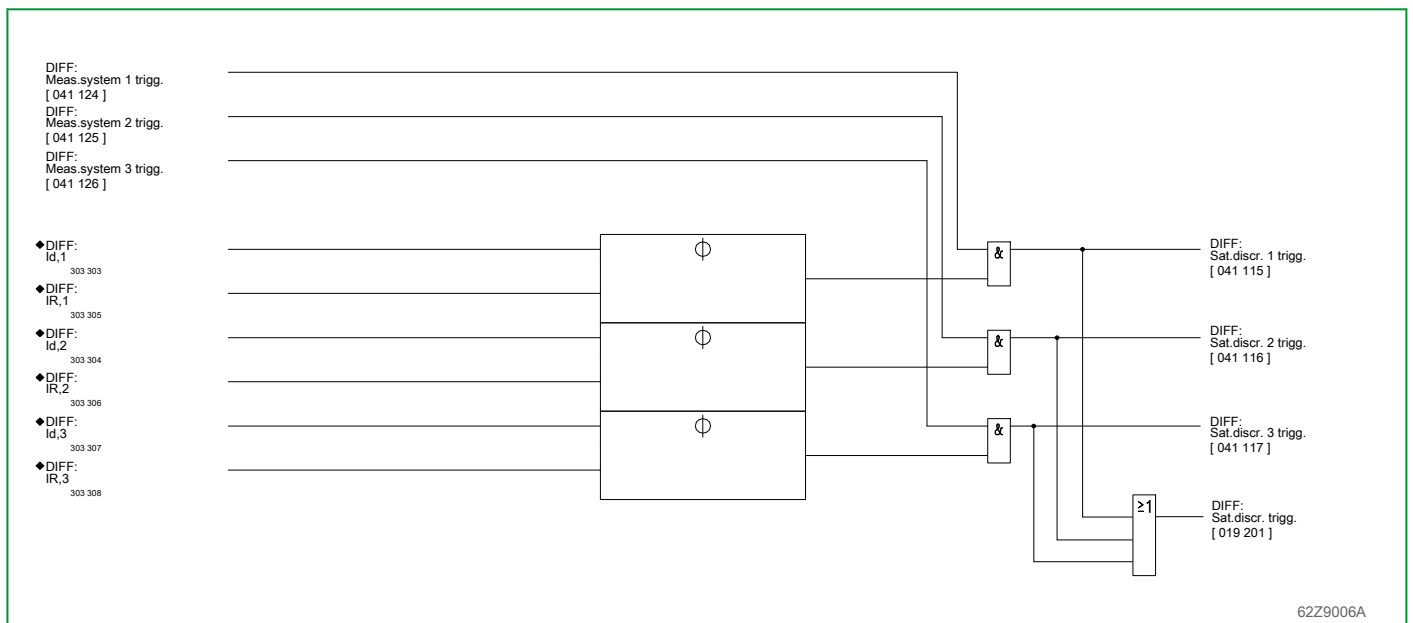


Fig. 3-97: Saturation discriminator

### 3.21.10 Measured Operating Data of Differential Protection

The differential and restraining currents are displayed as measured operating data provided that the set thresholds are exceeded.

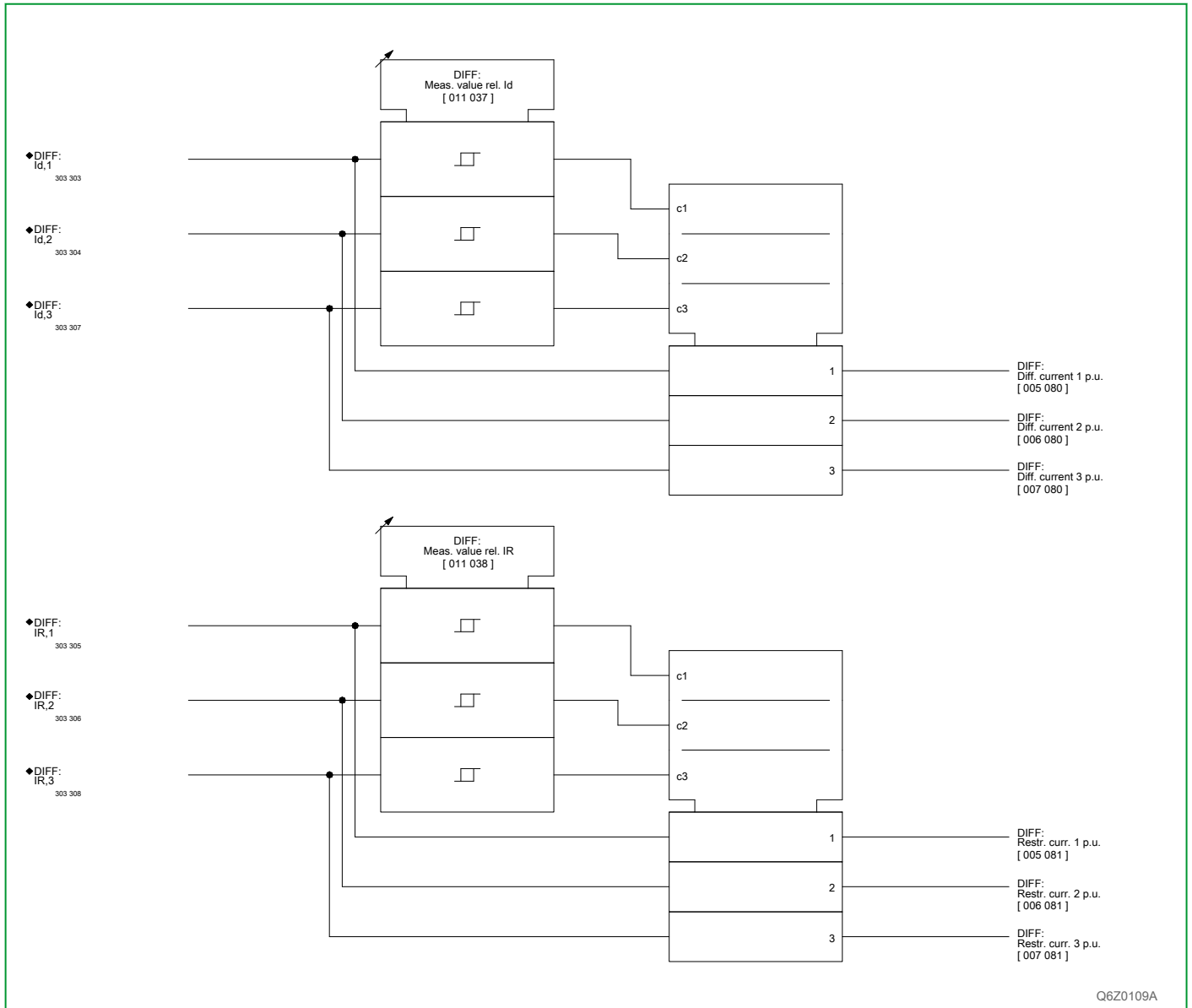


Fig. 3-98: Measured operating data of differential and restraining currents

## 3.22 Ground Differential Protection (Function Groups REF\_1 to REF\_3)

The ground differential protection function (Br.: restricted earth fault protection) can be applied to transformer windings with grounded neutral point where the neutral-point-to-ground connection is fitted with a current transformer.

One ground differential protection function is available per transformer winding. The P634 display shows the winding end associated with a particular ground differential protection function. Connection for and operation of the ground differential protection function will now be presented with end a as an example. Equivalent considerations apply to end b and c.

Ground differential protection may be applied to transformer ends with a grounded neutral-point, but in this case the neutral-point-to-ground connection must be fitted with a CT.

Ground differential protection is based on comparing the vector sum  $I_N$  of the phase currents of the relevant transformer end to the neutral-point current  $I_Y$ . The P634 calculates the vector sum of the phase currents. For the connection, see [Section 3.12.1, \(p. 3-63\)](#).

### 3.22.1 Enabling or Disabling Ground Differential Protection

Ground differential protection can be enabled or disabled from the local control panel; see also [Fig. 3-99, \(p. 3-142\)](#). Moreover, enabling can be done separately for each parameter subset.

### 3.22.2 Blocking ground differential protection

Blocking of the ground differential protection functions when the DIFF protection was triggered may be enabled or disabled using setting parameters.

Furthermore, binary signal input functions (REF\_1: Blocking EXT, for example) are available to allow for a more flexible application of the functions. Since operational readiness is no longer solely dependent on the device setting, the readiness of ground differential protection is also indicated (by means of the REF\_1: Ready state, for example).

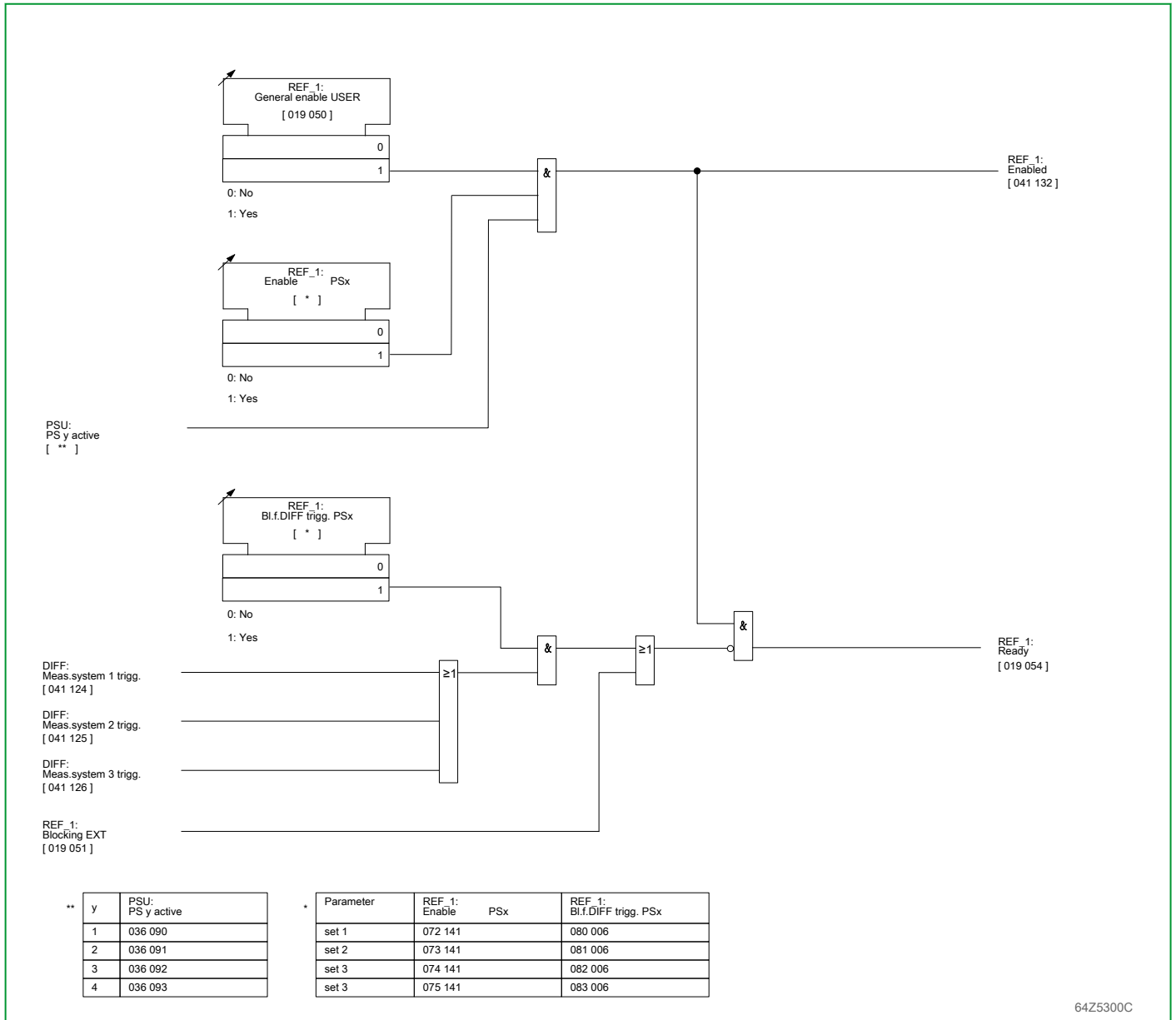


Fig. 3-99: Enabling, disabling and readiness of ground differential protection

### 3.22.3 Amplitude Matching

For amplitude matching, the nominal power of the transformer end should first be set as the reference power. The reference current is then calculated by the P634 on the basis of the set reference power and the set primary nominal voltage of the transformer end.

$$I_{ref,N,a} = \frac{S_{ref}}{\sqrt{3} \cdot V_{nom,a}}$$

$S_{ref}$ : reference power

$I_{ref,N,a}$ : reference current of the ground differential protection function, end a

$V_{nom,a}$ : nominal voltage, end a

The P634 calculates the matching factors on the basis of the reference currents and the set primary nominal currents of the system transformers.

$$k_{am,N,a} = \frac{I_{nom,a}}{I_{ref,N,a}}$$

$$k_{am,Y,a} = \frac{I_{nom,Y,a}}{I_{ref,N,a}}$$

with

am: amplitude-matched

$I_{nom,a}$ : primary nominal current of the main current transformer

$I_{nom,Y,a}$ : primary nominal current of current transformer in the neutral-point-to-ground connection

Reference currents and matching factors are displayed at the P634.

The P634 checks that the reference current and matching factor are within their permissible ranges. The acceptable range for the reference current can be read out from the operating program. The following applies to the matching factors:

- The matching factor must always be  $\leq 16$ .
- The value for the smaller matching factor ( $k_{am,min}$ ) must always be  $\geq 0.5$ .

Should the P634 calculate a reference current or matching factors not meeting the above conditions then an alarm will be issued and the P634 will be blocked automatically.

The measured values are multiplied by the relevant matching factors and are then available for further processing. Consequently, all threshold values and measured values always refer back to the relevant reference current rather than to the transformer nominal current or the nominal current of the device.

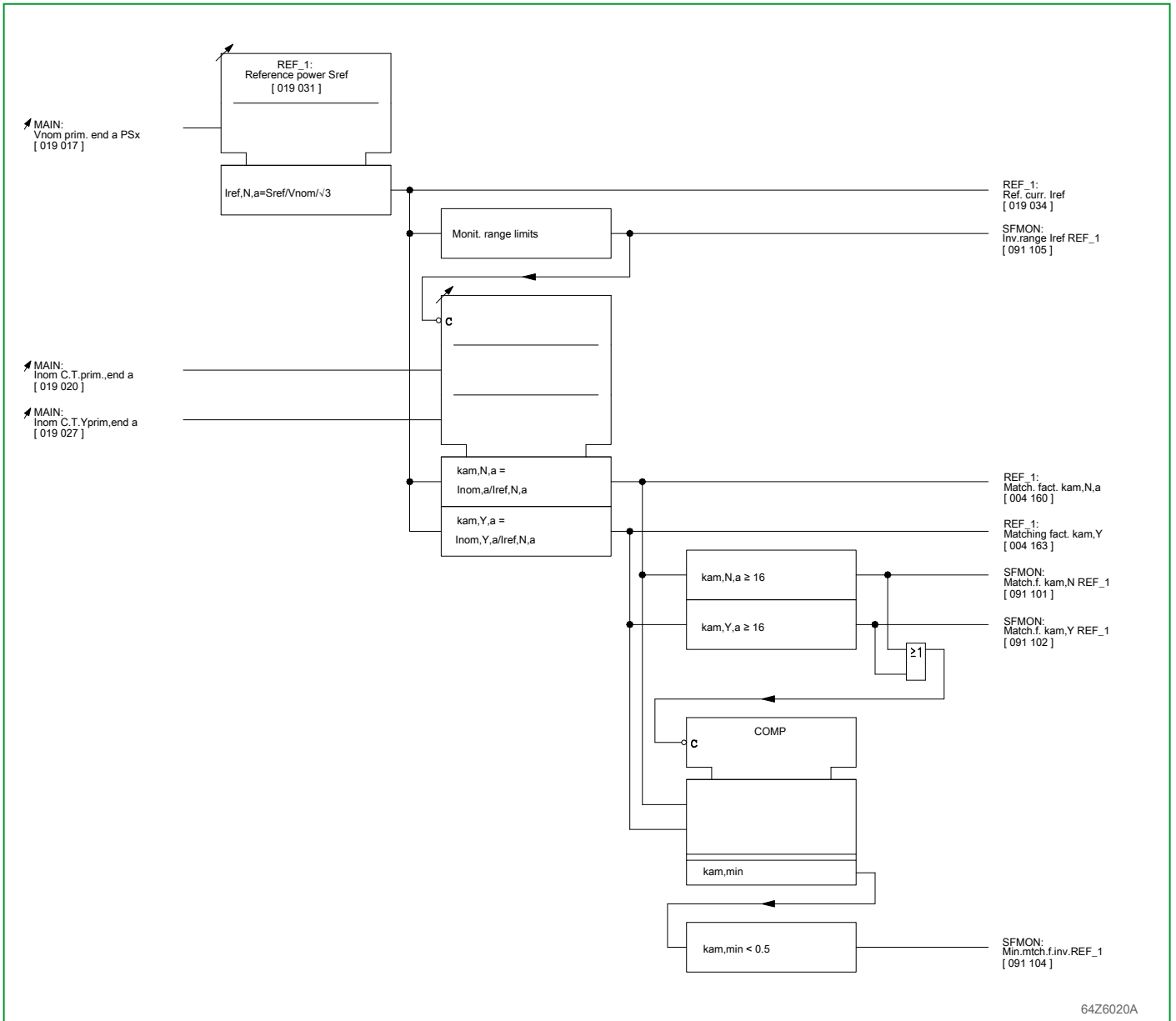


Fig. 3-100: Calculating and monitoring the matching factors

### 3.22.4 Operating Modes

The user can choose among three operating modes.



| Address |         |         |         | Description               | Range of Values  |
|---------|---------|---------|---------|---------------------------|--|
| PS1     | PS2     | PS3     | PS4     |                           |  |
| 072 149 | 073 149 | 074 149 | 075 149 | REF_1: Operating mode PSx | Low imped. / sum(IP)<br>(default)<br>Low imped. / IP,max<br>High impedance |
| 072 169 | 073 169 | 074 169 | 075 169 | REF_2: Operating mode PSx | Low imped. / sum(IP)<br>(default)<br>Low imped. / IP,max<br>High impedance |
| 072 049 | 073 049 | 074 049 | 075 049 | REF_3: Operating mode PSx | Low imped. / sum(IP)<br>(default)<br>Low imped. / IP,max<br>High impedance |

#### 3.22.4.1 "Low imped. / sum(IP)" Operating Mode

From the amplitude-matched resultant currents  $I_{-am,N,a}$  and  $I_{-am,Y,a}$ , the differential and restraining currents are calculated as follows:

$$I_{d,N,a} = | I_{-am,N,a} + I_{-am,Y,a} |$$

$$I_{R,N,a} = | I_{-am,N,a} |$$

Again, the equation for the differential current applies under the condition of uniformly defined current arrows relative to the protected object. Both current arrows point either towards the protected object or away from it.

Fig. 3-101, (p. 3-146) shows the tripping characteristic of the ground differential protection function. The characteristic equation is as follows:

$$\frac{I_{d,N,a}}{I_{ref}} = \frac{I_{diff >,N,a}}{I_{ref,N,a}} + 1.005 \cdot \frac{I_{R,N,a}}{I_{ref,N,a}}$$

with

$I_{diff >,N,a}$ : setting at REF\_1: Idiff > PSx

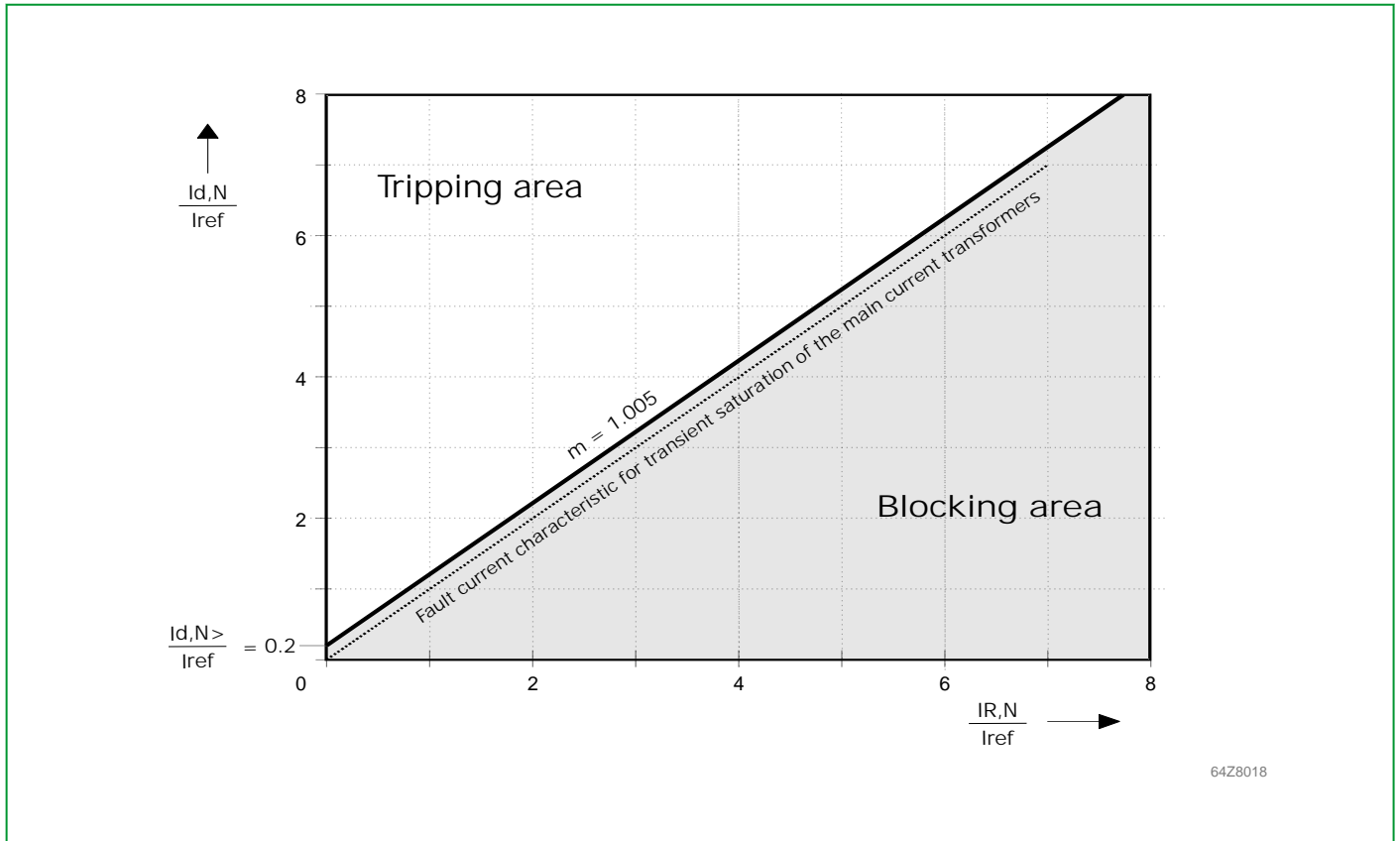


Fig. 3-101: Tripping characteristic of ground differential protection with the "Low imped. / sum(IP)" operating mode

3.22.4.2 "Low imped. / IP,max" Operating Mode

Using this operating mode differential current  $I_d$  and restraining current  $I_R$  are defined as follows:

$$I_d = |k_{am,P} \cdot \sum \{I_{A'}, I_{B'}, I_{C'}\} + k_{am,Y} \cdot I_Y|$$

$$I_R = \frac{1}{2} \cdot (k_{am,P} \cdot \max\{|I_{A'}|, |I_{B'}|, |I_{C'}|\} + k_{am,Y} \cdot |I_Y|)$$

When compared to the "Low imped. / sum(IP)" operating mode, a double slope tripping characteristic can be used here because of the definition of the restraining current (see Fig. 3-102, (p. 3-147)). In particular, this tripping characteristic permits a tripping test under load current by shorting a phase current (to simulate residual current) without the need of star point current  $I_Y$ .

Besides the  $I_{diff>}$  parameter, already available to set the basic pick-up sensitivity, the following parameters are also provided with the "Low imped. / IP,max" operating mode to set the tripping characteristic; in this case  $I_{R,m2}$  is equivalent to  $I_{ref}$ .

| Address |         |         |         | Description      | Range of Values *        |
|---------|---------|---------|---------|------------------|--------------------------|
| PS1     | PS2     | PS3     | PS4     |                  |                          |
| 072 162 | 073 162 | 074 162 | 075 162 | REF_1: m1 PSx    | 0.00 ... {0.20} ... 1.00 |
| 072 163 | 073 163 | 074 163 | 075 163 | REF_1: m2 PSx    | 0.15 ... {1.50}          |
| 072 164 | 073 164 | 074 164 | 075 164 | REF_1: IR,m2 PSx | 0.10 ... {1.00} ... 1.50 |
| 072 172 | 073 172 | 074 172 | 075 172 | REF_2: m1 PSx    | 0.00 ... {0.20} ... 1.00 |
| 072 165 | 073 165 | 074 165 | 075 165 | REF_2: m2 PSx    | 0.15 ... {1.50}          |
| 072 166 | 073 166 | 074 166 | 075 166 | REF_2: IR,m2 PSx | 0.10 ... {1.00} ... 1.50 |
| 072 192 | 073 192 | 074 192 | 075 192 | REF_3: m1 PSx    | 0.00 ... {0.20} ... 1.00 |
| 072 193 | 073 193 | 074 193 | 075 193 | REF_3: m2 PSx    | 0.15 ... {1.50}          |
| 072 194 | 073 194 | 074 194 | 075 194 | REF_3: IR,m2 PSx | 0.10 ... {1.00} ... 1.50 |

\* Default setting in curly braces { }

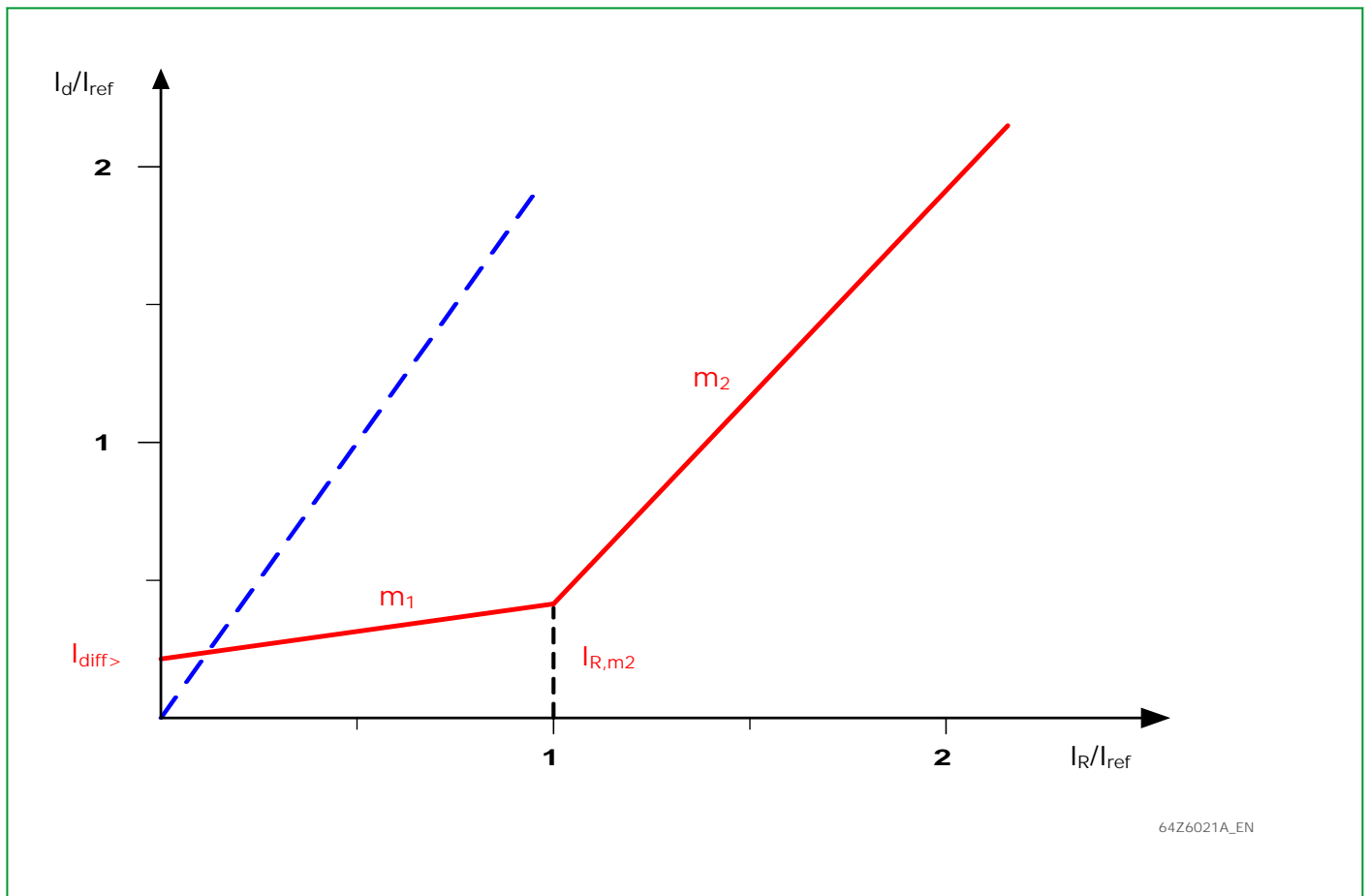


Fig. 3-102: Tripping characteristic of the ground differential protection with the "Low imped. / IP,max" operating mode

### 3.22.4.3 " High impedance" Operating Mode

This operating mode is provided for application with the high impedance current measuring approach. The pick-up sensitivity is set via the  $I_{diff>}$  parameter which is already available.

### 3.22.5 $I_{diff>>>}$ Threshold

The restraining quantity is no longer taken into account when the differential current value exceeds the threshold set at REF\_1:  $I_{diff>>>}$  PSx. Therefore the P634 will issue a trip signal independently of the restraining quantity.

### 3.22.6 Applying Current Transformer Supervision

When applying current transformer supervision (CTS), the ground differential protection function may be blocked for the relevant end where a CT fault is detected. See details given in Section 3.29, (p. 3-196).

The CTS will now be presented using the transformer end a in combination with function group REF\_1 as an example. Equivalent considerations apply to other transformer ends and function groups REF\_2 and REF\_3.

When a CTS: Alarm end a signal is issued, the associated ground differential protection function is then blocked, if it has been set accordingly (REF\_1: CTS effective PSx = Yes by assigning REF\_1 to end a).

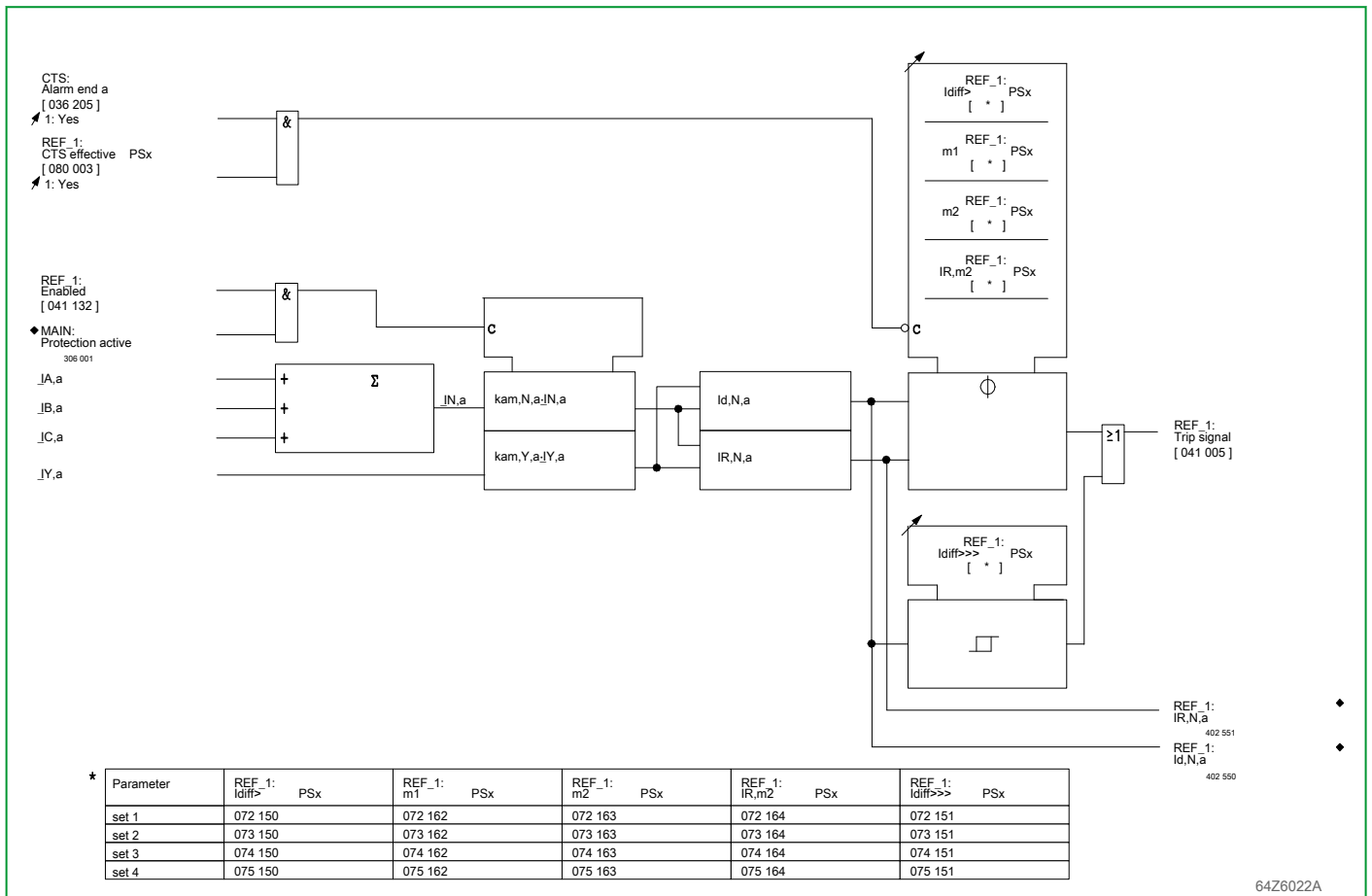


Fig. 3-103: Measuring system of the P634, shown here for REF\_1

### 3.22.7 Measured Operating Data of Ground Differential Protection

The differential and restraining currents are displayed as measured operating data provided that the set thresholds are exceeded.

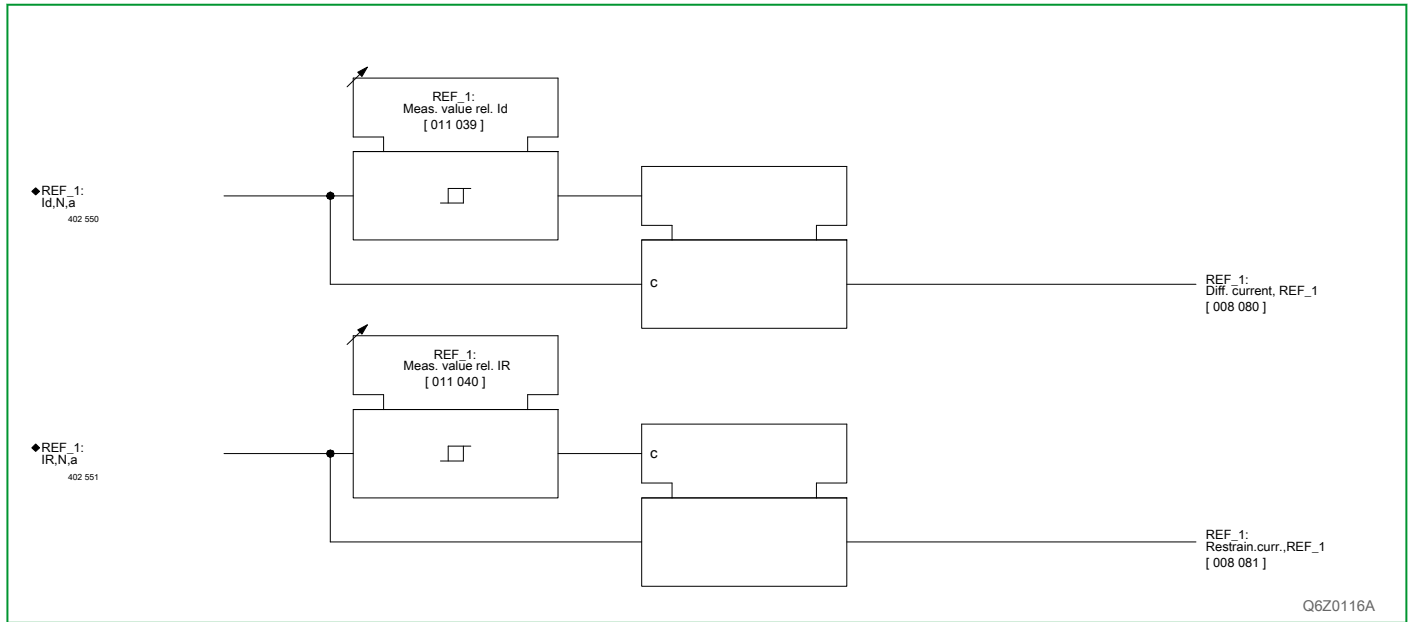


Fig. 3-104: Measured operating data of differential and restraining currents

### 3.22.8 Protection of Autotransformers

Function group REF\_1 provides a protection function, stabilized by a characteristic, for autotransformers; a typical example is displayed in the next figure. In this case, the phase currents in ends a and b as well as the neutral-point current must be taken into account.

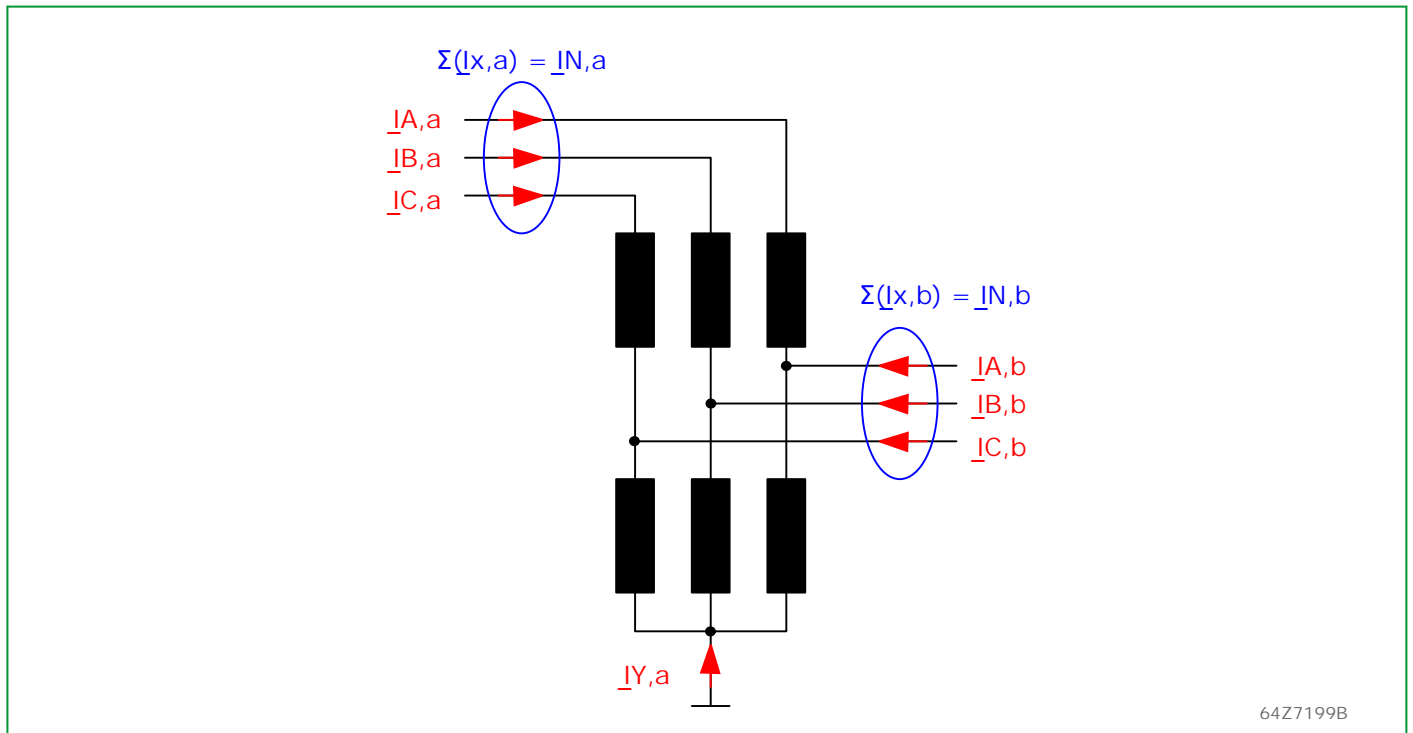


Fig. 3-105: Currents with an autotransformer

For such applications with REF\_1, the transformer ends b, c or d may be selected, and end a is permanently included in the protection function.

- (019 120) REF\_1: Add.meas.inp. end b = Yes / No (default setting is "No")
- (019 121) REF\_1: Add.meas.inp. end c = Yes / No (default setting is "No")
- (019 122) REF\_1: Add.meas.inp. end d = Yes / No (default setting is "No")

The neutral-point current is permanently assigned to the measuring input for end a (T14).

A further amplitude matching factor is calculated and displayed by the P634 for each end added. All currents involved must be referred to a common reference value as this application entails protection of an electric node in a zero-sequence system. This common reference current value is calculated based on the settable reference power and the nominal voltage for end a. The amplitude matching factors then result from the ratio of the primary transformer current values for the relevant end and the common reference current value.

$$\text{Reference current: } I_{ref} = \frac{S_{ref, prim}}{\sqrt{3} \cdot V_{nom, prim, a}}$$

$$\text{Amplitude matching factor: } k_{am, x} = \frac{I_{nom, CT, prim, x}}{I_{ref}}$$

for x = End a, b, c, d

with

$S_{ref, prim}$  = (019 031) REF\_1: Reference power  $S_{ref}$

$V_{nom, prim a}$  = (019 017) MAIN:  $V_{nom}$  prim. end a PSx

$I_{nom, CT, prim a}$  = (019 020) MAIN:  $I_{nom}$  C.T.prim., end a

$I_{nom, CT, prim b}$  = (019 021) MAIN:  $I_{nom}$  C.T.prim., end b

$I_{nom, CT, prim c}$  = (019 022) MAIN:  $I_{nom}$  C.T.prim., end c

$I_{nom, CT, prim d}$  = (019 026) MAIN:  $I_{nom}$  C.T.prim., end d

The reference current and matching factors for the transformer ends are displayed at the P634.

As before, the P634 checks that the reference current and matching factors remain within the permitted ranges. The permitted range for the reference current can be looked up in the operating system. The following rule applies to the matching factors:

- The largest matching factor must be  $\leq 16$ .
- The value for the second largest matching factor must come to  $\geq 0.5$ .

There are no restrictions concerning further possible matching factors.

Should the P634 calculate a common reference current value or matching factors not satisfying the above conditions then an alarm will be issued and the P634 will automatically be blocked.

The measured values are multiplied by the matching factors and they are then available for further processing. Consequently, all threshold values and measured values always refer back to the relevant reference current rather than to the transformer nominal current or the nominal current of the device.

As shown below, the differential current is formed from the sum of all phase currents involved and the neutral-point current:

$$\begin{aligned} I_{diff, N} &= |k_{am, a} \cdot I_{N, a} + k_{am, b} \cdot I_{N, b} + k_{am, c} \cdot I_{N, c} + k_{am, Y} \cdot I_{a, Y}| \\ &= |k_{am, a} \cdot \sum \{I_{A, a} \downarrow B, a \downarrow C, a\} + k_{am, b} \cdot \sum \{I_{A, b} \downarrow B, b \downarrow C, b\} + k_{am, c} \cdot \sum \{I_{A, c} \downarrow B, c \downarrow C, c\} + k_{am, d} \cdot \sum \{I_{A, d} \downarrow B, d \downarrow C, d\} + k_{am, Y} \cdot I_{a, Y}| \end{aligned}$$

The calculation of the restraining current depends on the set operating mode.

If the operating mode is set to "Low imped. / sum(IP)", the restraining current is calculated from the sum of all involved ends:

$$\begin{aligned} I_{R, N} &= |k_{am, a} \cdot I_{N, a} + k_{am, b} \cdot I_{N, b} + k_{am, c} \cdot I_{N, c} + k_{am, d} \cdot I_{N, d}| \\ &= |k_{am, a} \cdot \sum \{I_{A, a} \downarrow B, a \downarrow C, a\} + k_{am, b} \cdot \sum \{I_{A, b} \downarrow B, b \downarrow C, b\} + k_{am, c} \cdot \sum \{I_{A, c} \downarrow B, c \downarrow C, c\} + k_{am, d} \cdot \sum \{I_{A, d} \downarrow B, d \downarrow C, d\}| \end{aligned}$$

If the operating mode is set to "*Low imped. / IP,max*", the formula to calculate the restraining current remains unchanged from the application for a single end. But now the highest phase current is calculated from the amplitude-matched sum of the currents on the relevant phase of all ends involved.

$$I_{R,N} = 0.5 \cdot (\max\{|I_A|, |I_B|, |I_C|\} + k_{am,Y} |I_{a,Y}|) \text{ (unchanged)}$$

$$\text{with } I_x = k_{am,a} I_{x,a} + k_{am,b} I_{x,b} + k_{am,c} I_{x,c} + k_{am,d} I_{x,d} \text{ for } x = A, B \text{ or } C$$

The value pairs ( $I_{d,N} / I_{R,N}$ ) calculated with the above formula are then compared with the already identified tripping characteristics of the ground differential protection function.

### 3.23 Definite-Time Overcurrent Protection (Function Groups DTOC1 to DTOC4)

In the P634, a three-stage definite-time overcurrent protection function (DTOC protection) is available for up to 4 transformer ends. The measured values to be monitored by the respective DTOC functions are selected using a setting parameter.

These values can also be quantities formed by summation of the current values from two user-selected transformer ends.

Phase current values as well as negative-sequence and residual current measured values are monitored.

The function group DTOC1 will serve as an example to illustrate the operation of the DTOC protection functions. The same will apply to function groups DTOC2, DTOC3 and DTOC4.

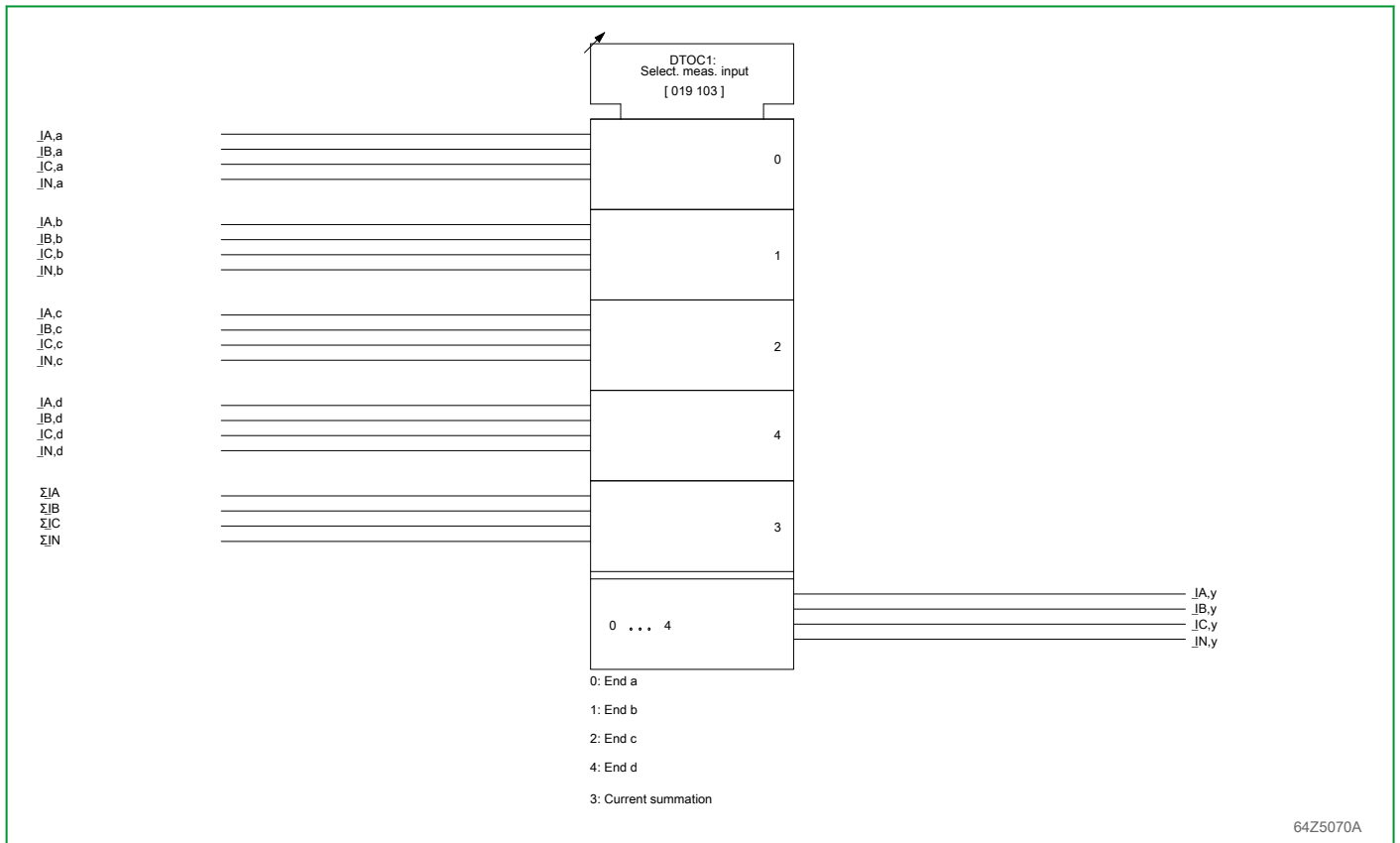


Fig. 3-106: Selection of measured values for DTOC protection.

#### 3.23.1 Enabling or Disabling DTOC Protection

DTOC protection can be enabled or disabled using setting parameters. Moreover, enabling can be carried out separately for each parameter set.



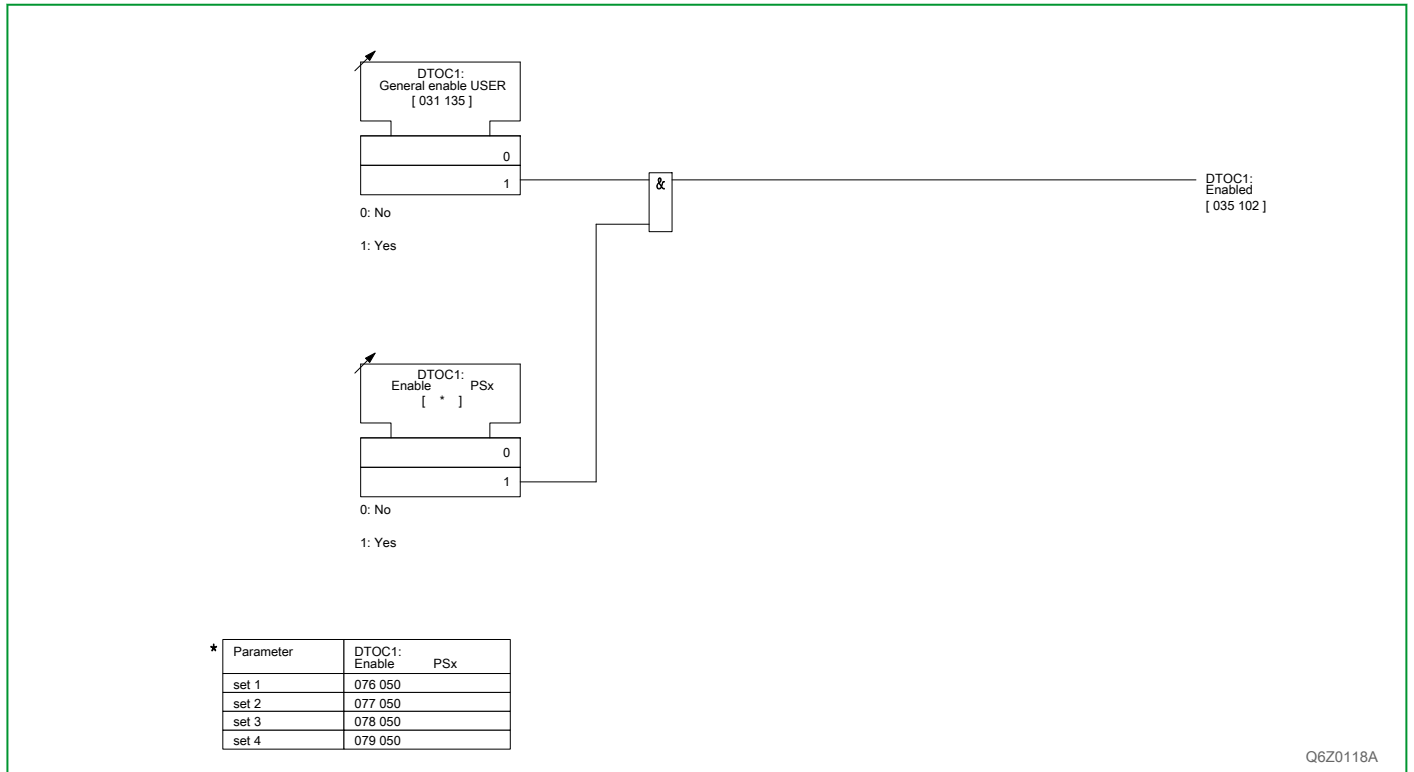


Fig. 3-107: Enabling or disabling DTOC protection

### 3.23.2 Phase Current Stages

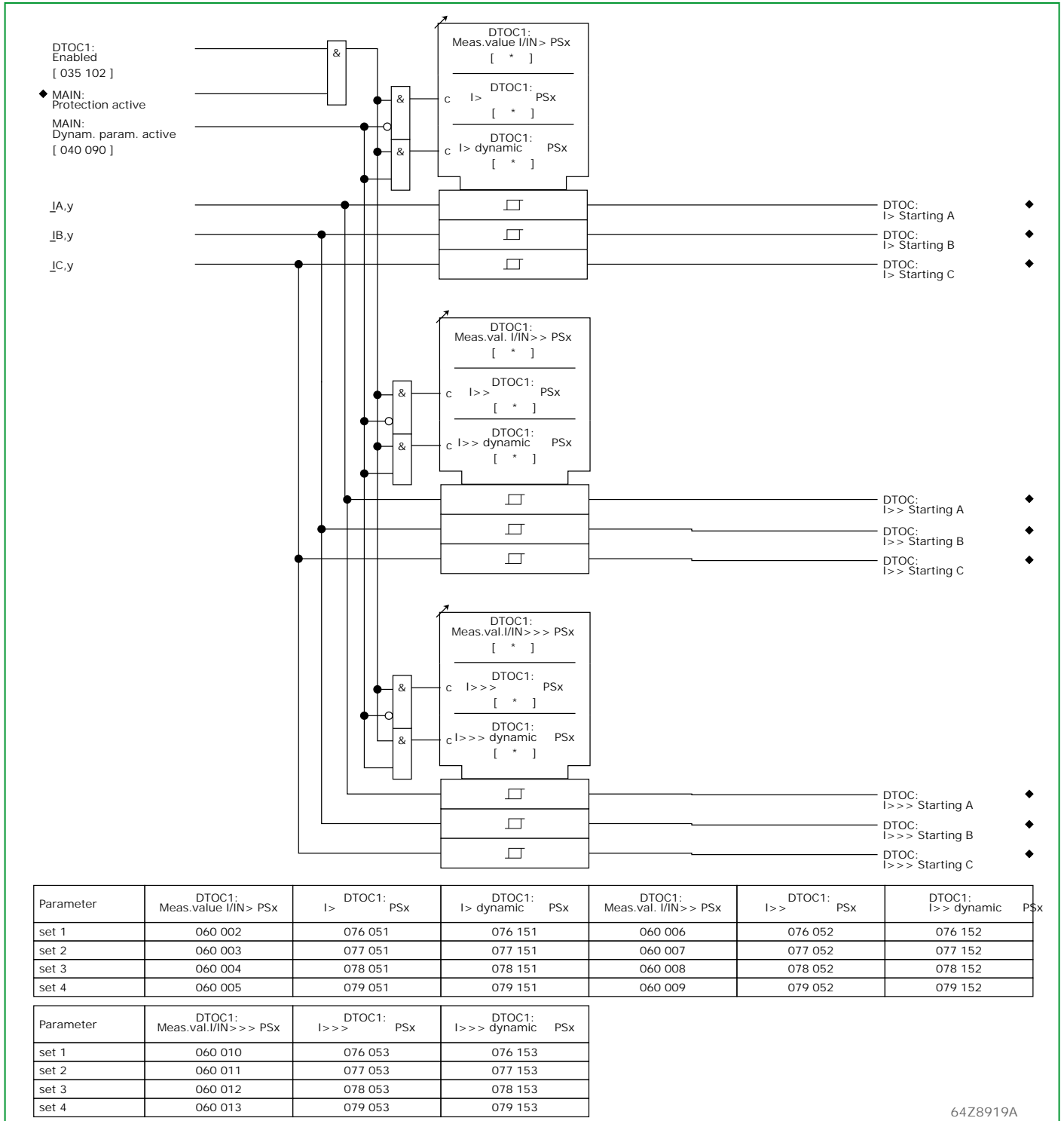


Fig. 3-108: Phase current stages, internal overcurrent startings.

The three phase currents are monitored by the P634 with three-stage functions to detect when they exceed the set thresholds. One of two different threshold types can be active. The “dynamic” thresholds are active for the set hold time for the “dynamic parameters” (see Section 3.12.8, (p. 3-88)) and the “normal” thresholds are active when no hold time is running.

There is also a separate setting for each overcurrent stage whether the starting decision shall be based on the fundamental or on the r.m.s. value.

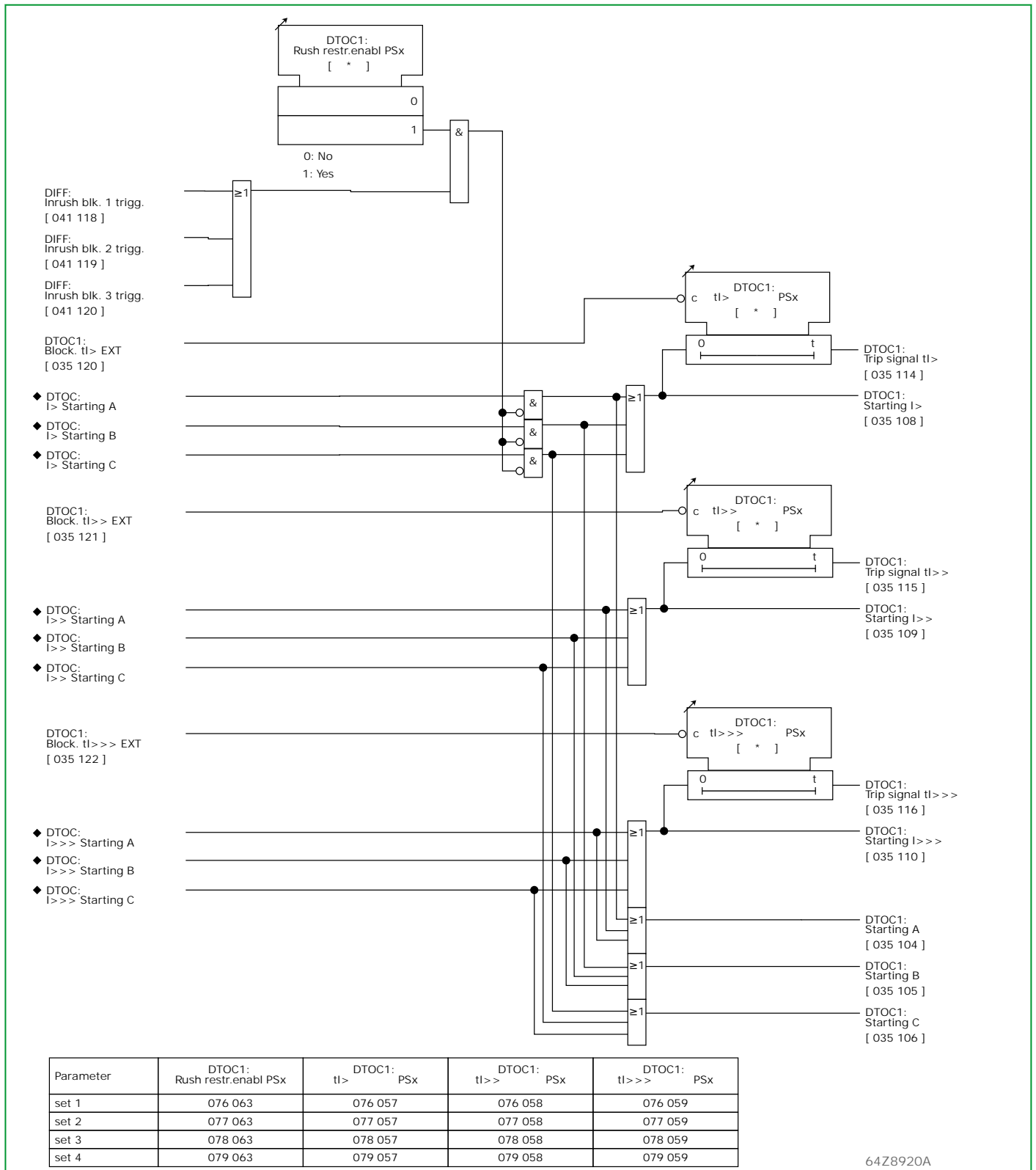


Fig. 3-109: Phase current stages, starting signals.

The first stage of the DTOC protection function can optionally be blocked by the inrush stabilization function of differential protection.

If the current exceeds the set thresholds in one phase, timer stages are started. Once the time delays have elapsed, a trip signal is issued. The timer stages can be blocked by appropriately configured binary signal inputs.

### 3.23.3 Negative-Sequence Current Stages

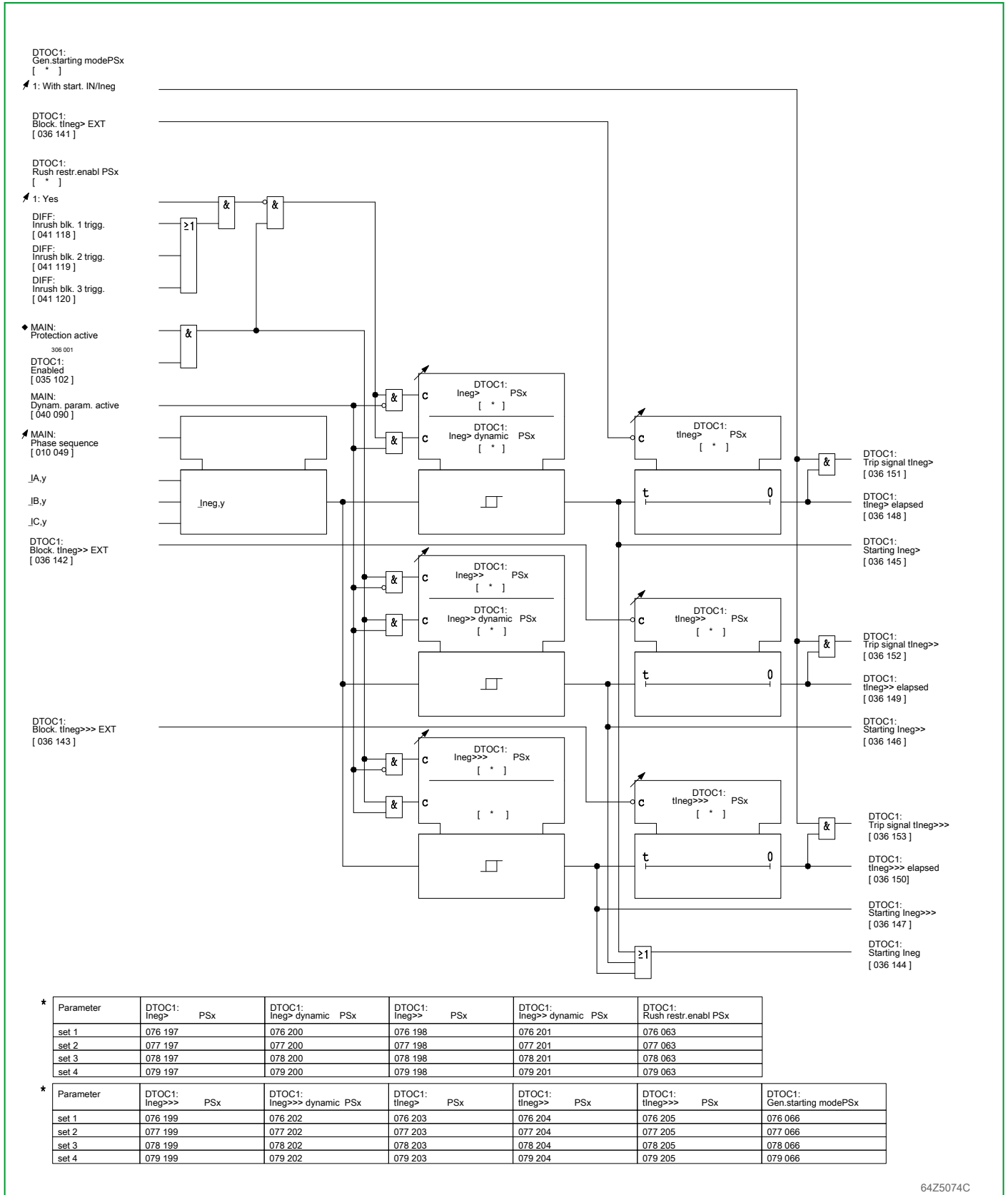


Fig. 3-110: Negative-sequence current stages

The P634 calculates the negative-sequence current from the three phase current values according to this equation. This is based on the setting at MAIN: Phase sequence.

Phase sequence A-B-C:

$$I_{neg} = \frac{1}{3} \cdot \left| \left( I_A + \underline{a}^2 I_B + \underline{a} I_C \right) \right|$$

Phase sequence A-C-B:

$$I_{neg} = \frac{1}{3} \cdot \left| \left( I_A + \underline{a} I_B + \underline{a}^2 I_C \right) \right|$$

$$\underline{a} = e^{j120^\circ}$$

$$\underline{a}^2 = e^{j240^\circ}$$

The negative-sequence current is monitored by the P634 with three-stage functions to detect when it exceeds the set thresholds. One of two different threshold types can be active. The "dynamic" thresholds are active for the set hold time for the "dynamic parameters" (see [Section 3.12.8, \(p. 3-88\)](#)) and the "normal" thresholds are active when no hold time is running. If the current exceeds the set thresholds in one phase, timer stages are started. Once the time delays have elapsed, a trip signal is issued. The timer stages can be blocked by appropriately configured binary signal inputs.

The first stage of the negative-sequence current protection function can optionally be blocked by the inrush stabilization function of differential protection.

#### 3.23.4 Residual Current Stages

The residual current is monitored by the P634 with three-stage functions to detect when it exceeds the set thresholds. One of two different threshold types can be active. The "dynamic" thresholds are active for the set hold time for the "dynamic parameters" (see [Section 3.12.8, \(p. 3-88\)](#)) and the "normal" thresholds are active when no hold time is running.

If the residual current exceeds the set thresholds, timer stages are started. Once the time delays have elapsed, a signal is issued. If the operating mode of the general starting decision is set to *With start. IN/Ineg*, a trip signal is issued as well.

There is also a separate setting for each residual current stage whether the starting decision shall be based on the fundamental or on the r.m.s. value.

The timer stages can be blocked by appropriately configured binary signal inputs. In addition these timer stages can also be automatically blocked by single-pole or multipole starting (depending on the setting).

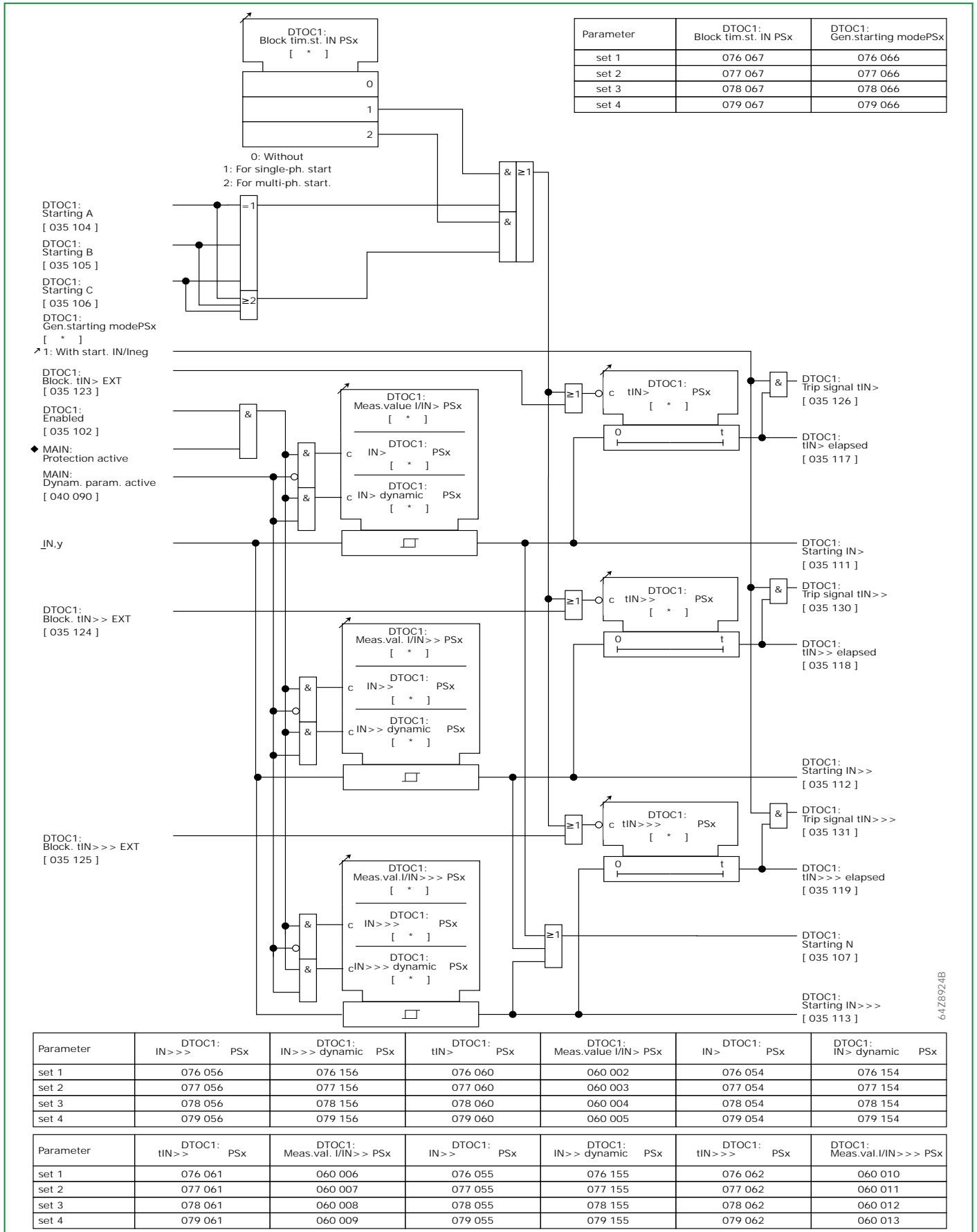


Fig. 3-111: Residual current stages.

### 3.23.5 General Starting

If the current exceeds one of the set thresholds of the phase current stages, a general starting decision is issued. The user can select whether the starting of the negative-sequence and residual current stages should be taken into account in the general starting decision. The general starting triggers a timer stage. A signal is issued when the time delay of this stage has elapsed.

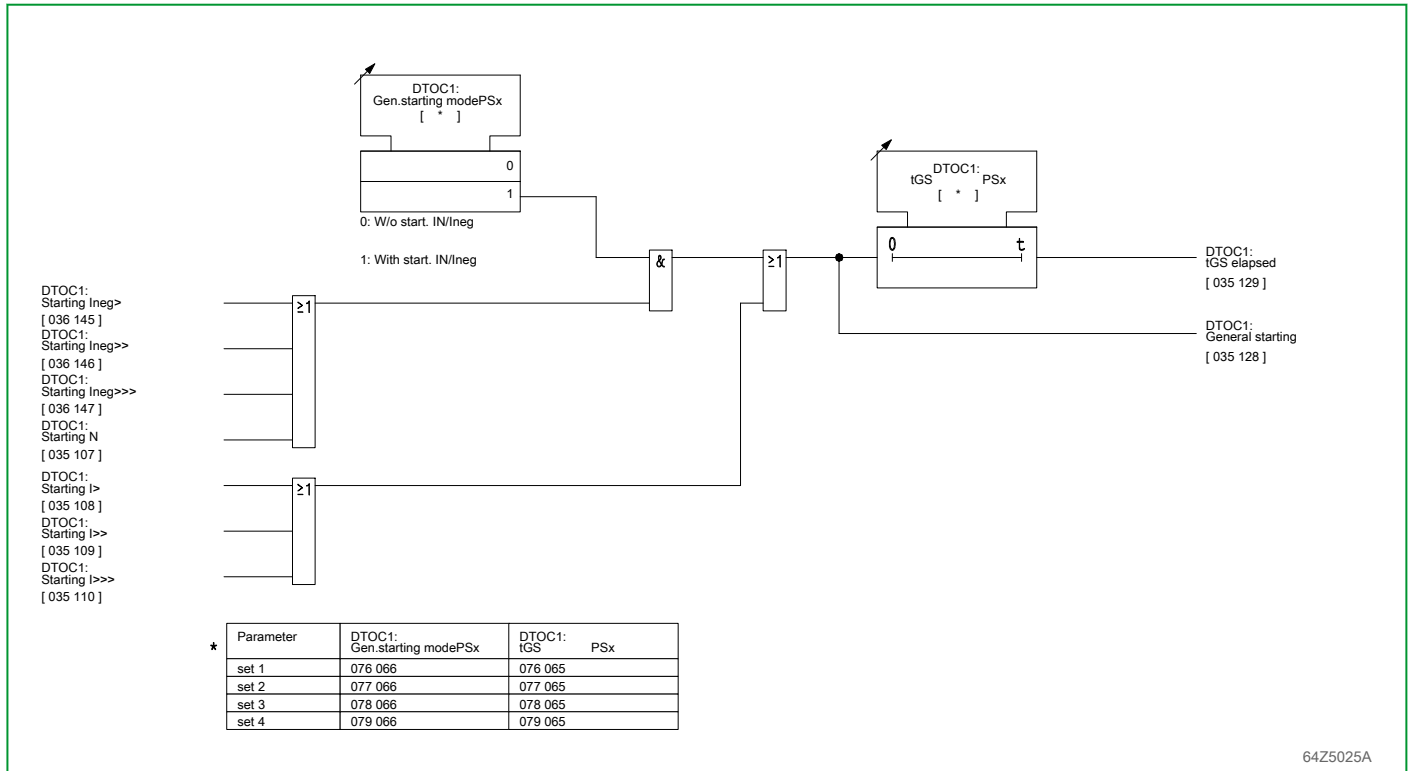


Fig. 3-112: General starting

### 3.23.6 General Trip Signal

All DTC trip signals are ORed to form a group signal.

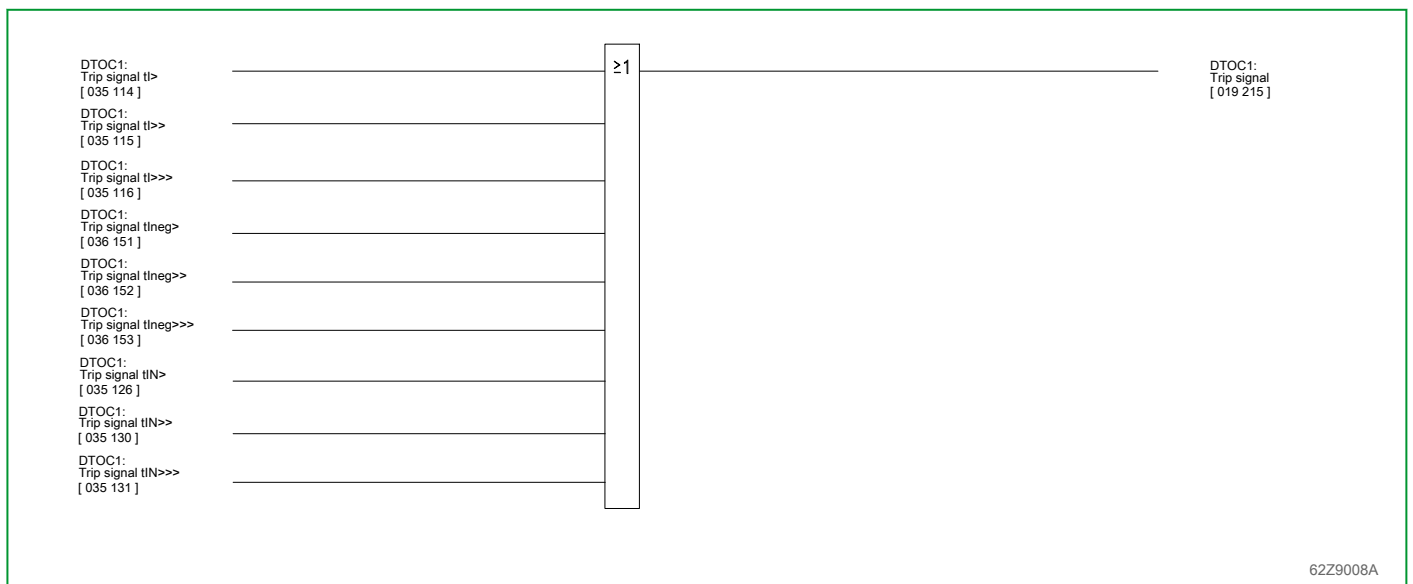


Fig. 3-113: Trip signal

## 3.23.7

## Counters of the DTOC Protection Function

The number of general starts is counted. The counter can be reset individually.

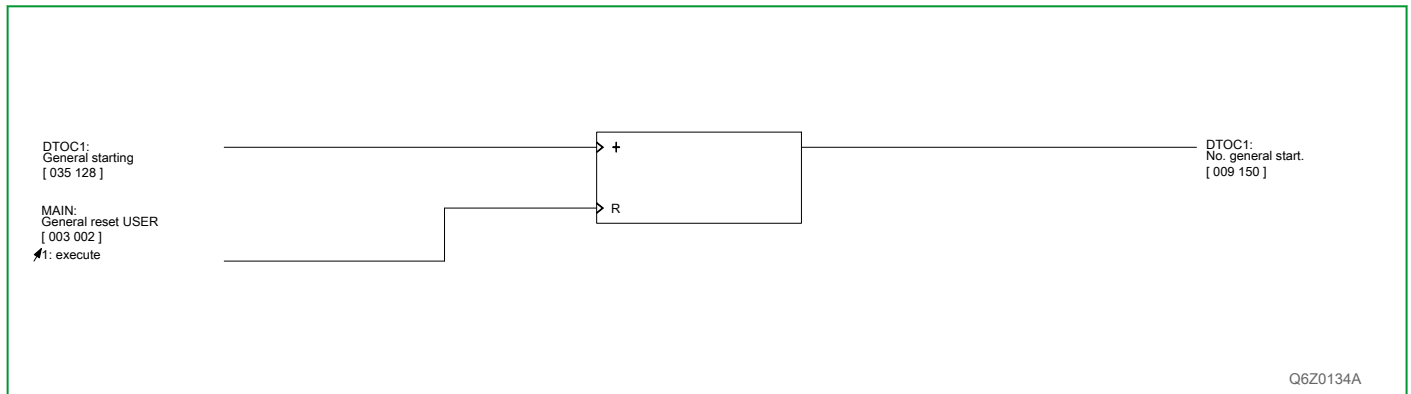


Fig. 3-114: Counters of the DTOC protection function



### 3.24 Inverse-time Overcurrent Protection (Function Groups IDMT1 to IDMT3)

The P634 features an inverse-time overcurrent protection function (IDMT protection) for up to three transformer ends. The measured variables to be monitored by the respective IDMT function are selected by a setting parameter. These values can also be quantities formed by summation of current values from two user-selected transformer ends.

Phase current values as well as negative-sequence and residual current measured values are monitored.

The function group IDMT1 will serve as an example to illustrate the operation of the IDMT protection functions. The same will apply to function groups IDMT2 and IDMT3.

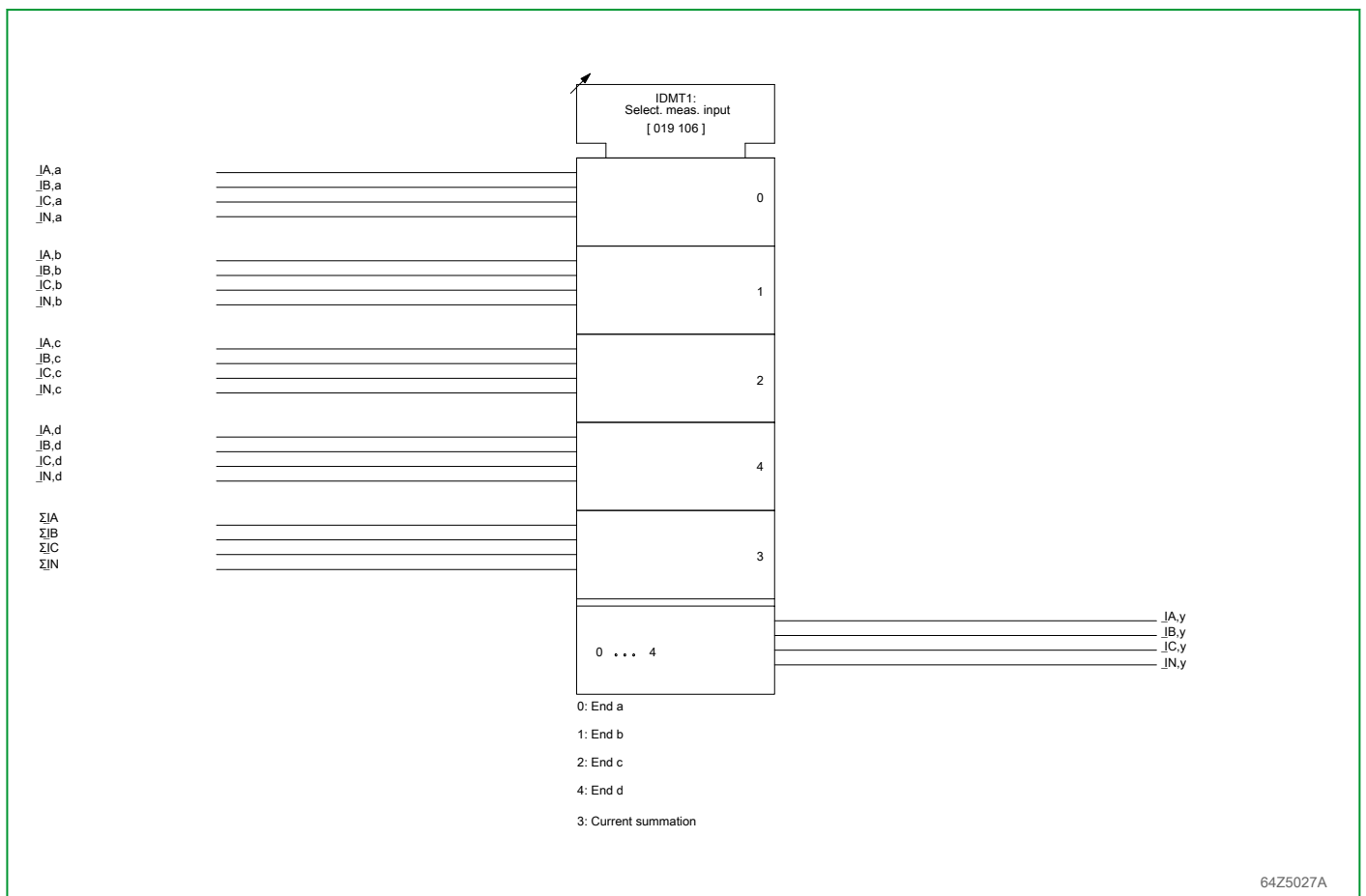
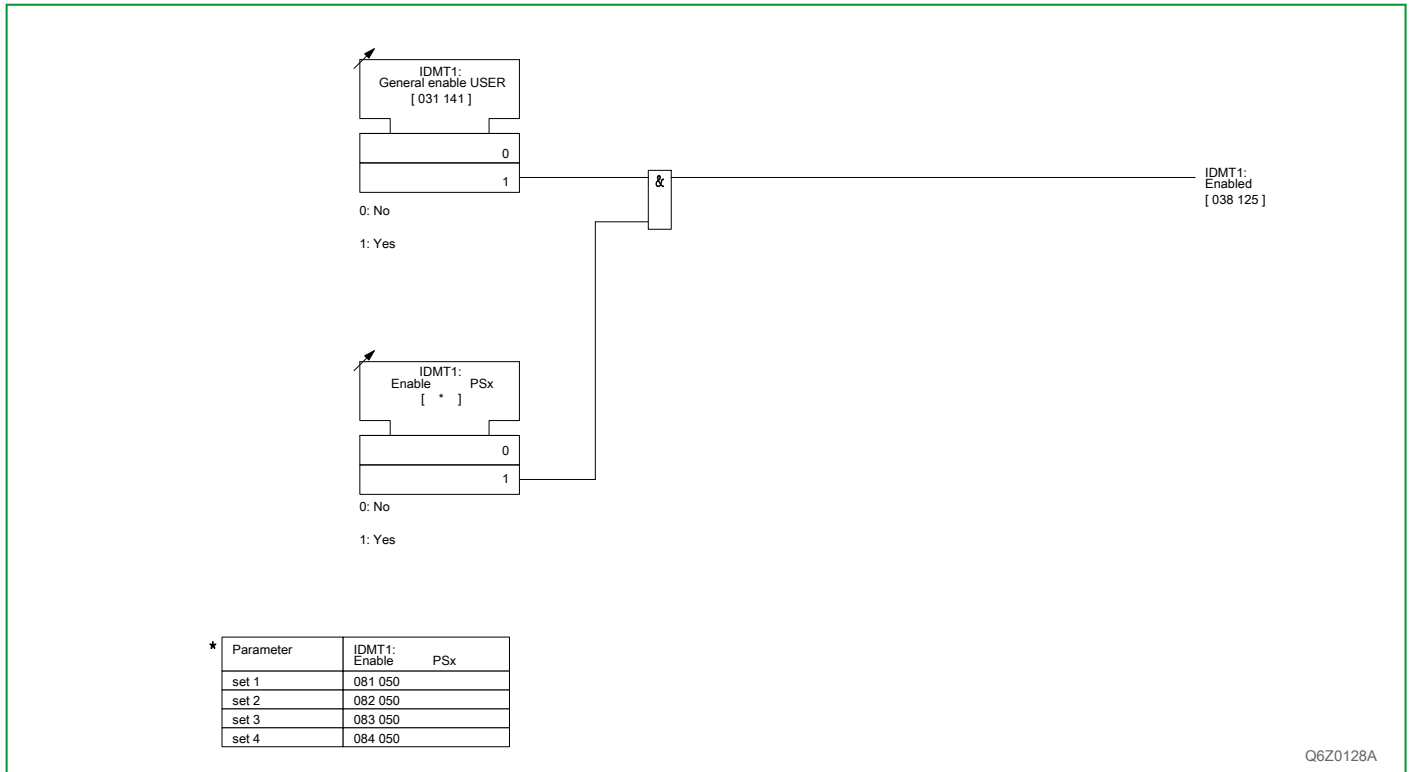


Fig. 3-115: Selection of measured variables for IDMT protection

#### 3.24.1 Enabling or Disabling IDMT Protection

IDMT protection can be enabled or disabled via setting parameters. Moreover, enabling can be carried out separately for each parameter subset.



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Fig. 3-116: Enabling or disabling IDMT protection

### 3.24.2 Time-Dependent Characteristics

The measuring systems for phase currents, residual current and negative-sequence current operate independently of each other and can be set separately. The user can select from a large number of characteristics (see table below). The measured variable is the maximum phase current, the negative-sequence current, or the residual current, depending on the measuring system. The tripping characteristics available for selection are shown in the following figures (Fig. 3-117, (p. 3-164) to Fig. 3-120, (p. 3-166)).

| No.  | Tripping Characteristic | Formula for the Tripping Characteristic                           | Constants |        |         | Formula for the Reset Characteristic                | R     |
|--|-------------------------|---|-----------|--------|---------|---|-------|
|  |                         |   | a         | b      | c       |   |       |
| Characteristic settable factor: k = 0.05 ... 10.00 |                         |   |           |        |         |   |       |
| 0  | Definite Time           | $t = k$   |           |        |         |   |       |
|  | Per IEC 255-3           | $t = k \cdot \frac{a}{(\frac{I}{I_{ref}})^b - 1}$                 |           |        |         |   |       |
| 1  | Standard Inverse        |   | 0.14      | 0.02   |         |   |       |
| 2  | Very Inverse            |   | 13.50     | 1.00   |         |   |       |
| 3  | Extremely Inverse       |   | 80.00     | 2.00   |         |   |       |
| 4  | Long Time Inverse       |   | 120.00    | 1.00   |         |   |       |
|  | Per IEEE C37.112        | $t = k \cdot (\frac{a}{(\frac{I}{I_{ref}})^b - 1} + c)$           |           |        |         | $t_r = \frac{k \cdot R}{(\frac{I}{I_{ref}})^2 - 1}$ |       |
| 5  | Moderately Inverse      |   | 0.0515    | 0.0200 | 0.1140  |   | 4.85  |
| 6  | Very Inverse            |   | 19.6100   | 2.0000 | 0.4910  |   | 21.60 |
| 7  | Extremely Inverse       |   | 28.2000   | 2.0000 | 0.1217  |   | 29.10 |
|  | Per ANSI                | $t = k \cdot (\frac{a}{(\frac{I}{I_{ref}})^b - 1} + c)$           |           |        |         | $t_r = \frac{k \cdot R}{(\frac{I}{I_{ref}})^2 - 1}$ |       |
| 8  | Normally Inverse        |   | 8.9341    | 2.0938 | 0.17966 |   | 9.00  |
| 9  | Short Time Inverse      |   | 0.2663    | 1.2969 | 0.03393 |   | 0.50  |
| 10   | Long Time Inverse       |   | 5.6143    | 1.0000 | 2.18592 |   | 15.75 |
| 11   | RI-Type Inverse         | $t = k \cdot \frac{1}{0.339 - \frac{0.236}{(\frac{I}{I_{ref}})}}$ |           |        |         |   |       |
| 12   | RXIDG-Type Inverse      | $t = k \cdot (5.8 - 1.35 \cdot \ln \frac{I}{I_{ref}})$            |           |        |         |   |       |

Once a ratio I/I<sub>ref</sub> greater than 20 is reached, the tripping time is bounded on the lower end.

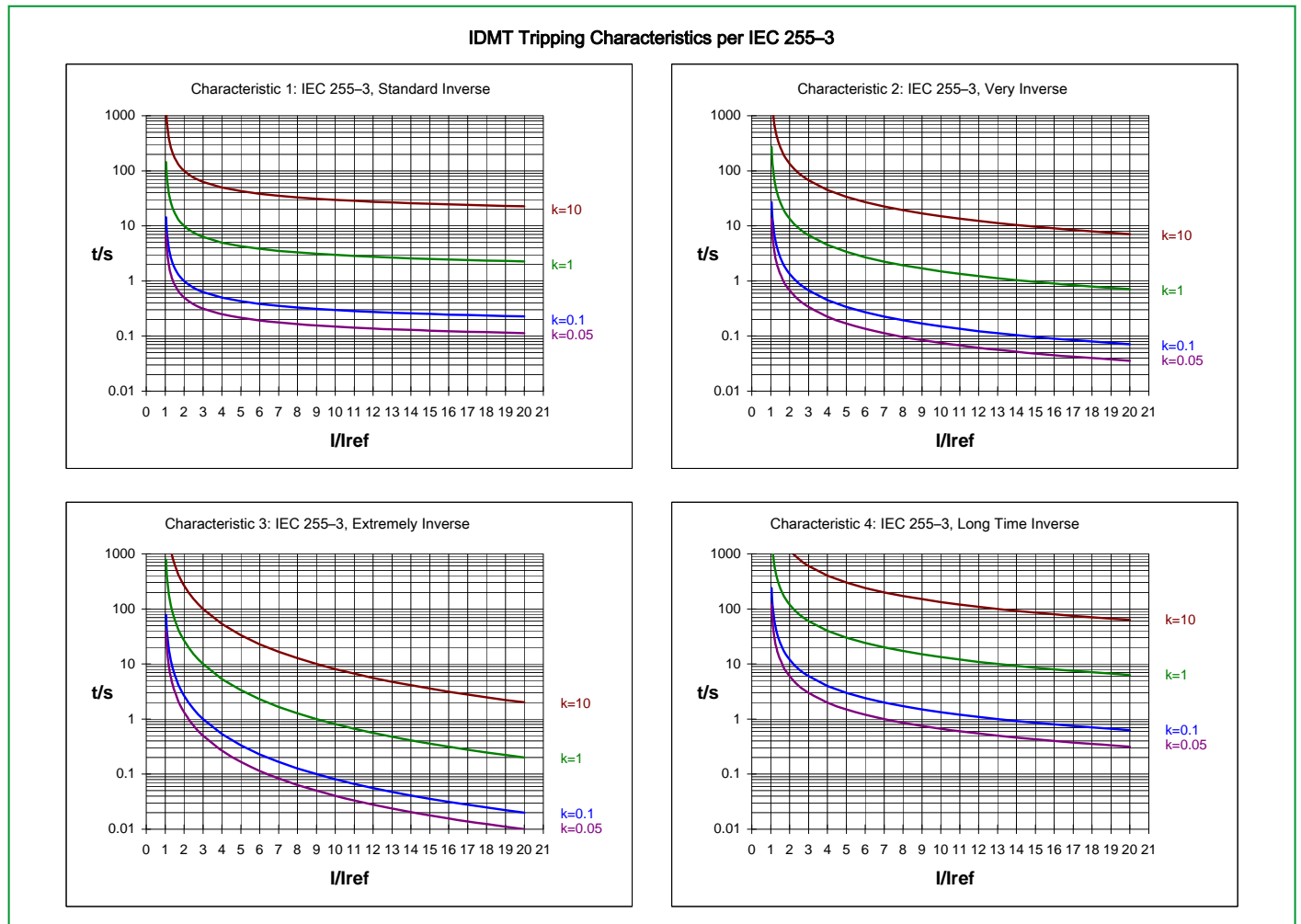


Fig. 3-117: Tripping characteristics as per IEC 255-3.

**IDMT Tripping Characteristics per IEEE C37.112**

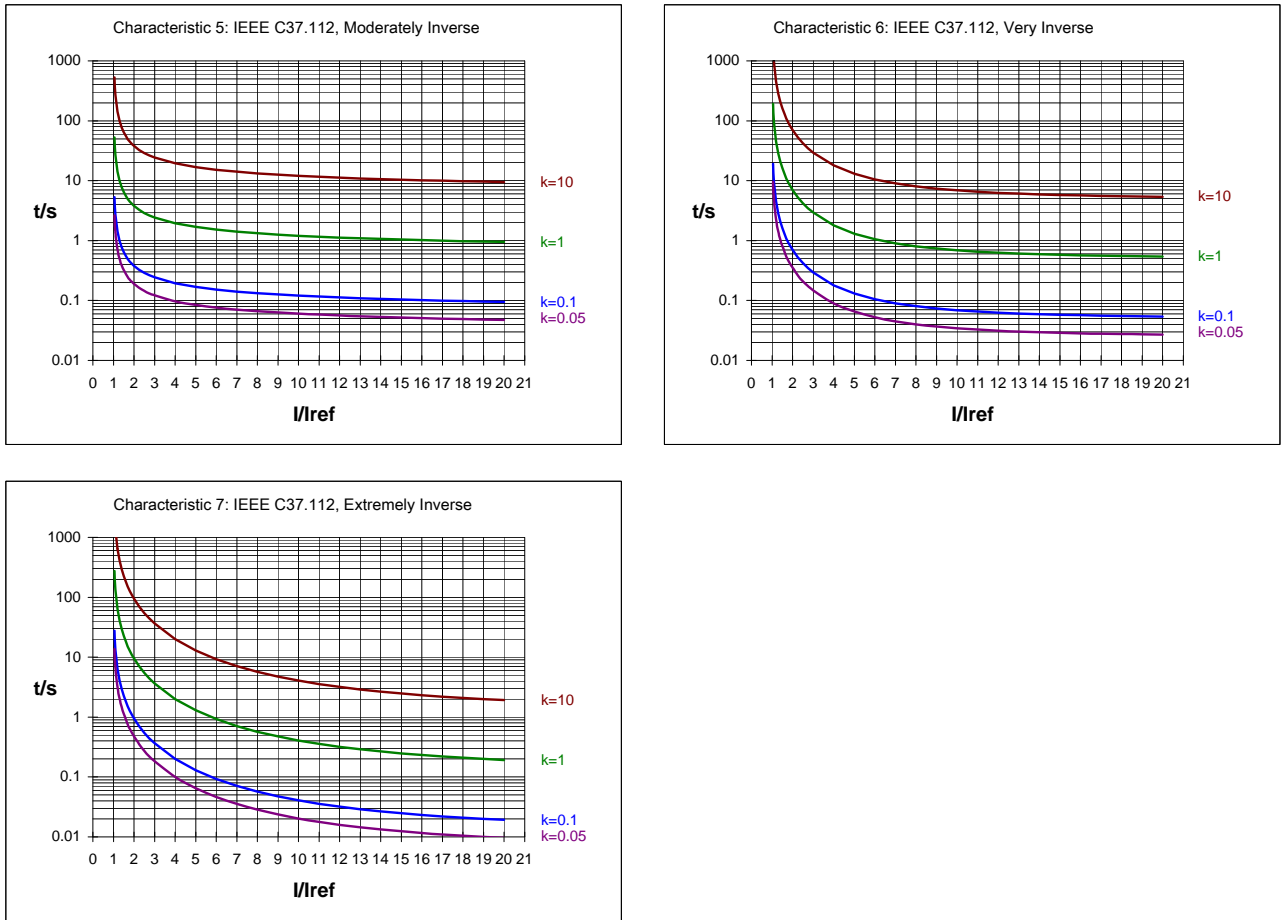


Fig. 3-118: Tripping characteristics as per IEEE C37.112.

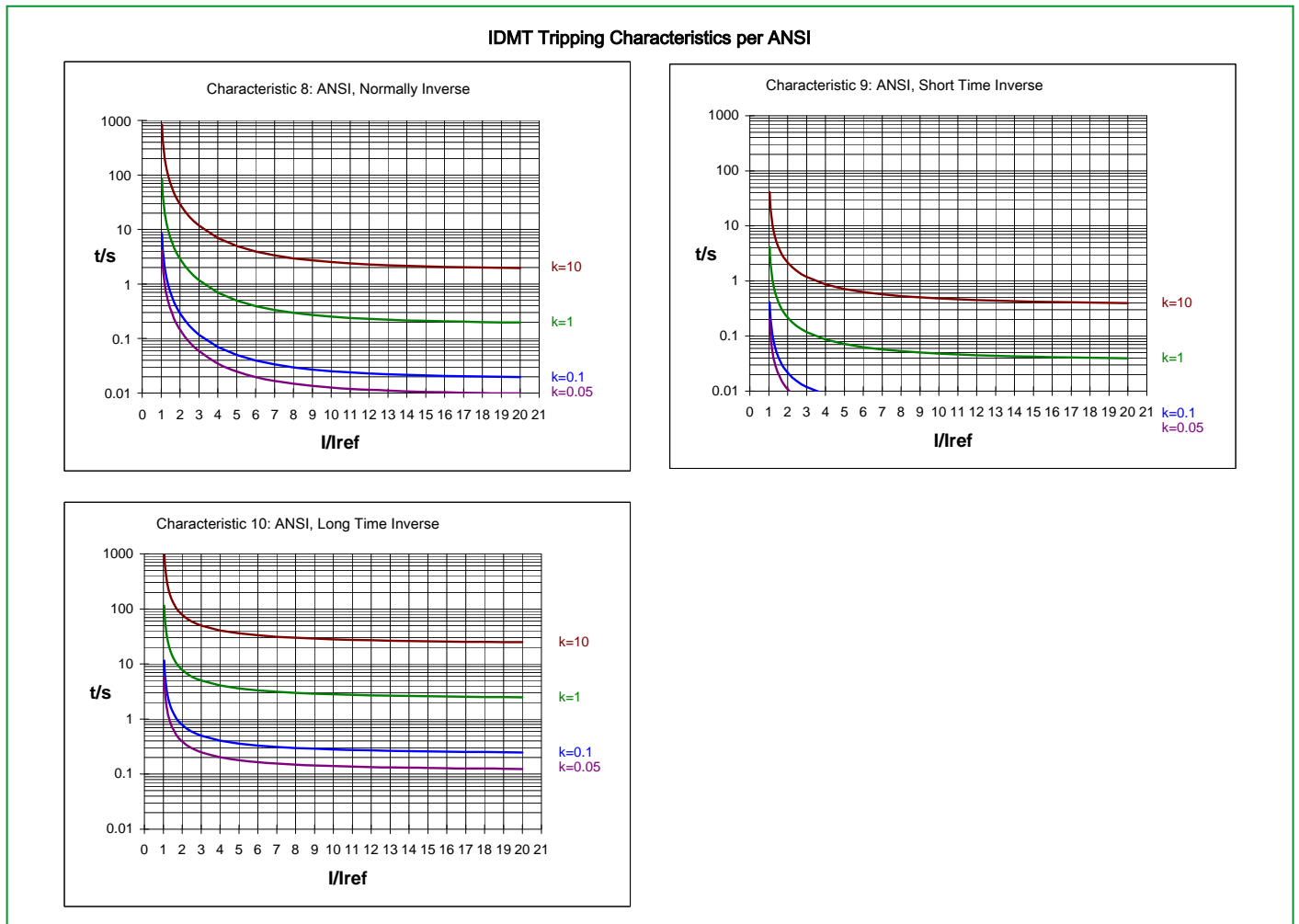


Fig. 3-119: Tripping characteristics as per ANSI.

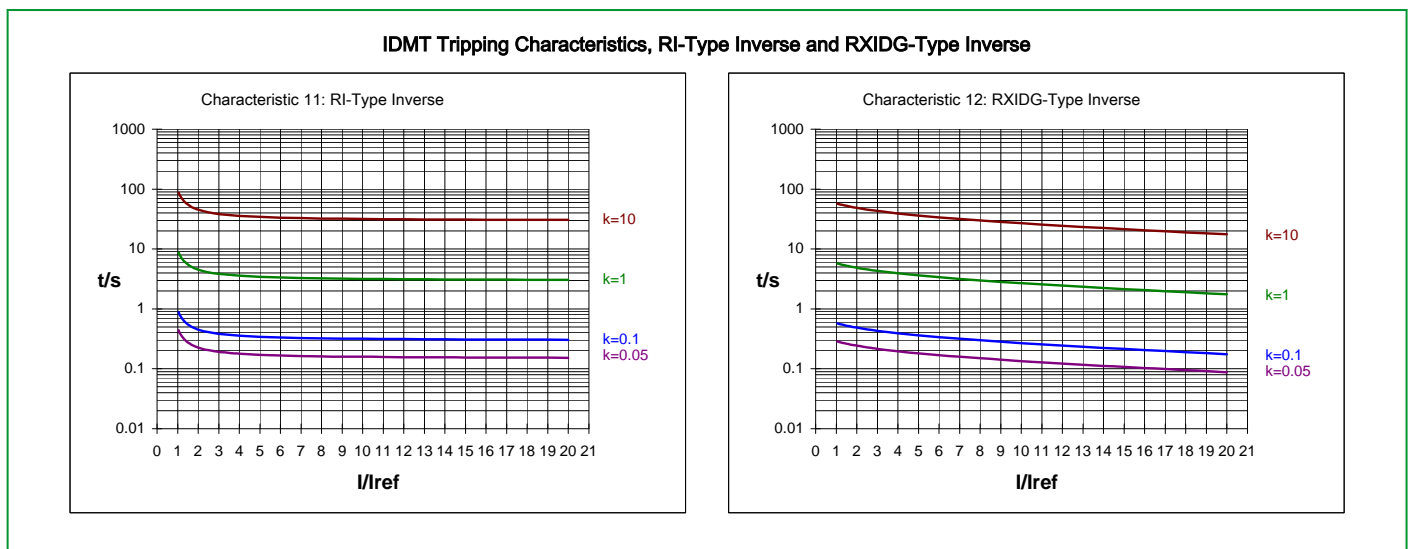


Fig. 3-120: RI-type inverse and RXIDG-type inverse tripping characteristics.

### 3.24.3 Phase Current Stage

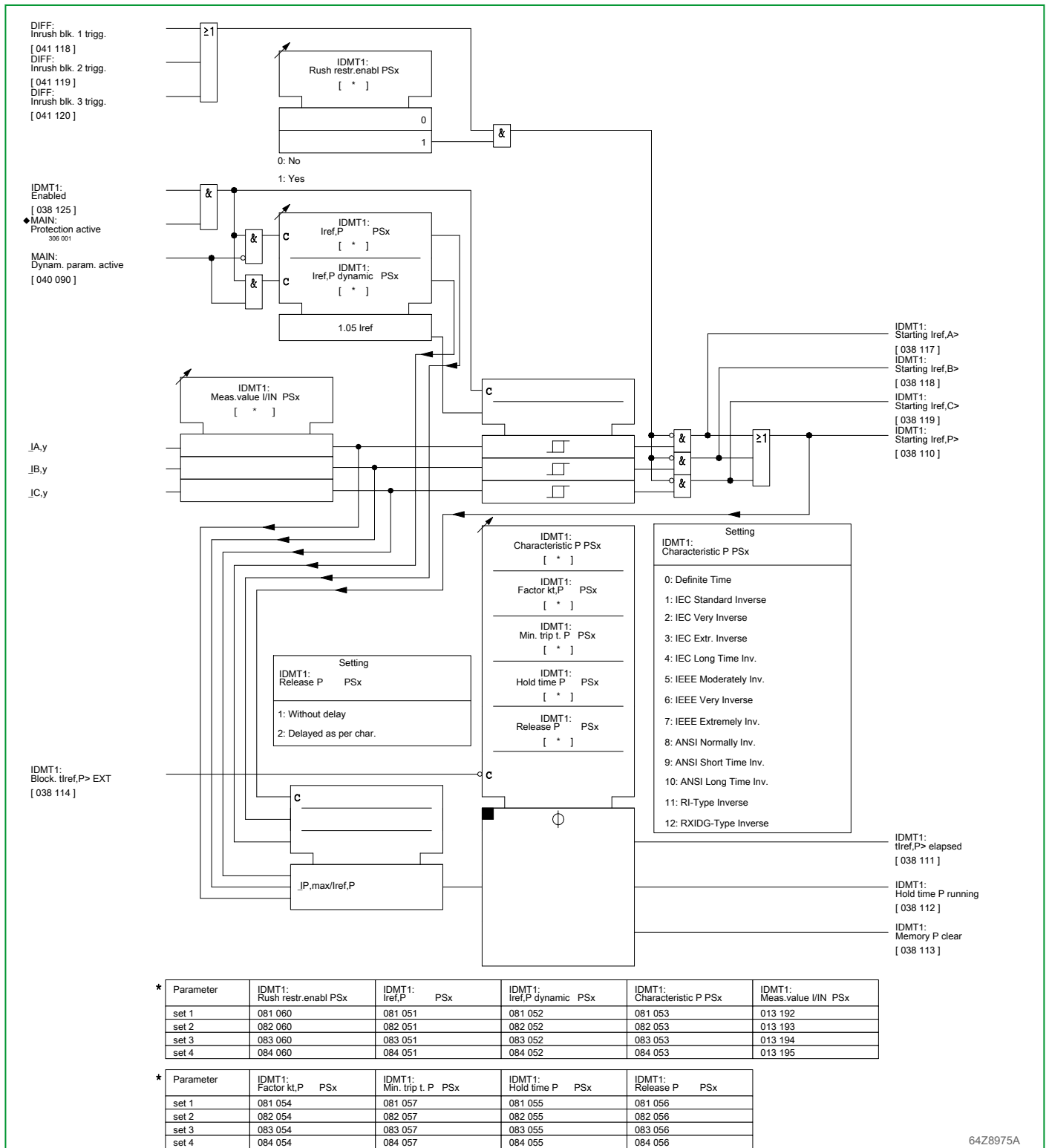


Fig. 3-121: Phase current stage.

The three phase currents are monitored by the P634 to detect when they exceed the set thresholds. Alternatively, two different thresholds can be active. The “dynamic” threshold is active for the set hold time of the “dynamic parameters” (see Section 3.12.8, (p. 3-88)); the “normal” threshold is active when no hold time is running.

It is also possible to select whether the starting decision shall be based on the fundamental or on the r.m.s. value.

The IDMT protection function will be triggered when the 1.05-fold of the set reference current value is exceeded in one phase. The P634 will then determine the maximum current flowing in the three phases and this value is used for further processing.

Depending on the characteristic selected and the current magnitude, the P634 will determine the tripping time. Furthermore, a minimum tripping time can be set; the tripping time will not fall below this minimum independently of the magnitude of the current.

The IDMT protection function can optionally be blocked by the inrush stabilization function of differential protection.

#### 3.24.4

#### Negative-Sequence Current Stage

The P634 calculates the negative-sequence current from the three phase current values according to this equation. This is based on the setting at MAIN: Phase sequence.

Phase sequence A-B-C:

$$\underline{I}_{neg} = \frac{1}{3} \cdot \left| \left( \underline{I}_A + \underline{a}^2 \underline{I}_B + \underline{a} \underline{I}_C \right) \right|$$

Phase sequence A-C-B:

$$\underline{I}_{neg} = \frac{1}{3} \cdot \left| \left( \underline{I}_A + \underline{a} \underline{I}_B + \underline{a}^2 \underline{I}_C \right) \right|$$

$$\underline{a} = e^{j120^\circ}$$

$$\underline{a}^2 = e^{j240^\circ}$$

The negative-sequence current is monitored by the P634 to detect when it exceeds the set thresholds. Alternatively, two different thresholds can be active. The "dynamic" thresholds are active for the set hold time for the "dynamic parameters" (see [Section 3.12.8, \(p. 3-88\)](#)) and the "normal" thresholds are active when no hold time is running. The IDMT protection will trigger when the 1.05-fold of the set reference current value is exceeded. Dependent on the characteristic selected and the negative-sequence current magnitude the P634 will determine the tripping time. Furthermore, a minimum tripping time can be set; the tripping time will not fall below this minimum independent of the magnitude of the current.

The negative-sequence current stage of the IDMT protection function can optionally be blocked by the inrush stabilization function of differential protection.



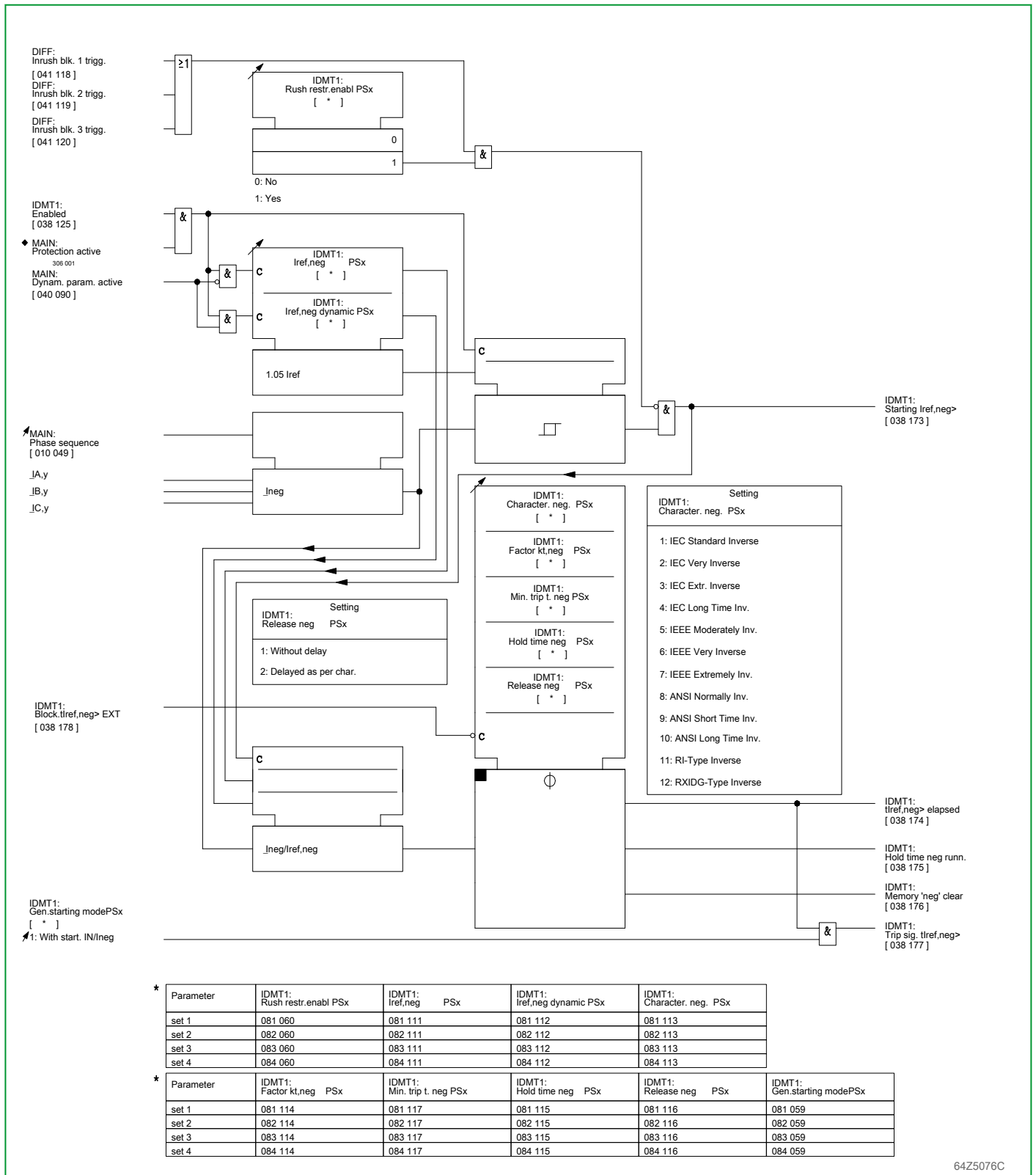


Fig. 3-122: Negative-sequence current stage

### 3.2.4.5 Residual Current Stage

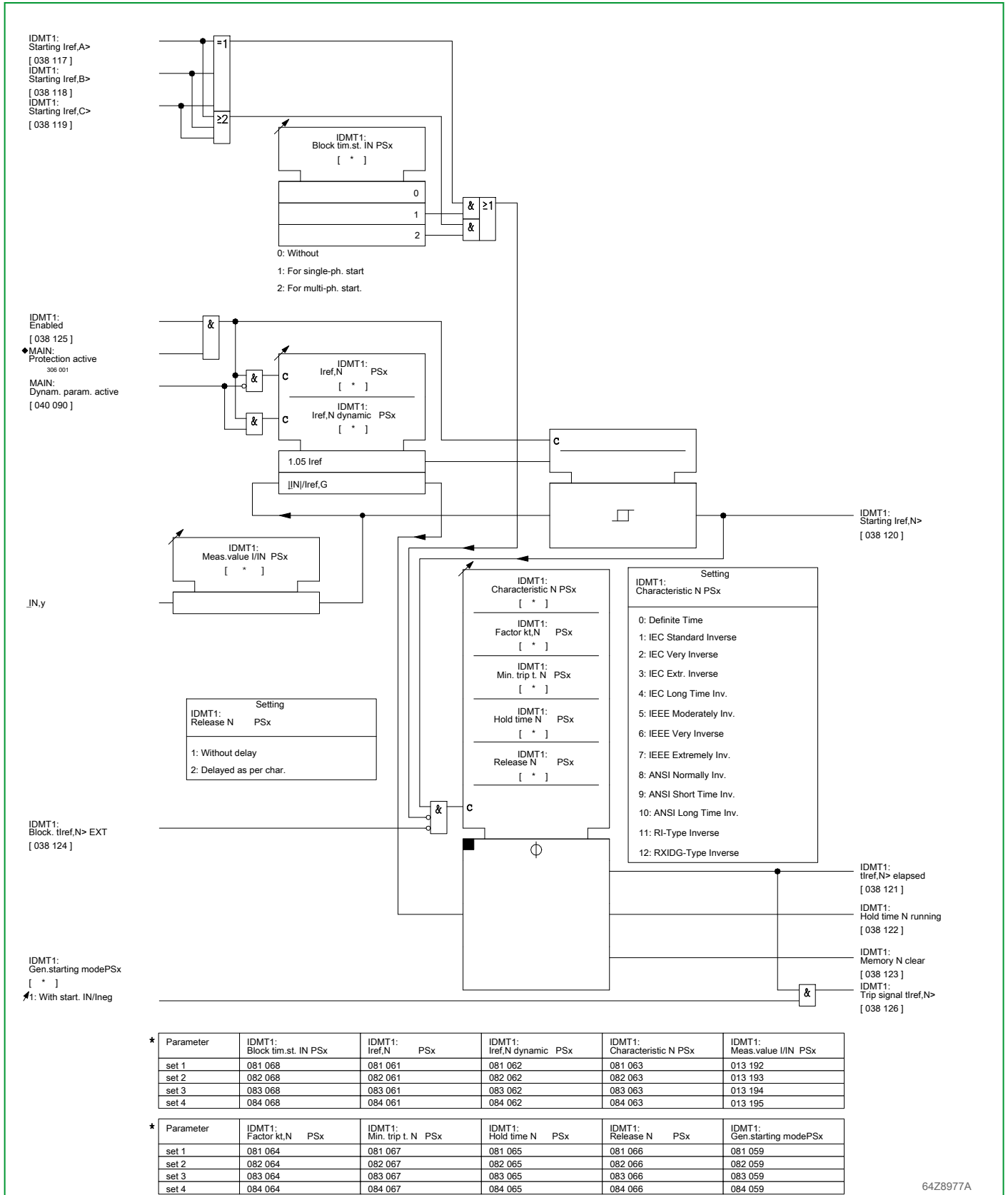


Fig. 3-123: Residual current stage.

The residual current is monitored by the P634 to detect when it exceeds the set thresholds. Alternatively, two different thresholds can be active. The “dynamic”

threshold is active for the set hold time for the “dynamic parameters” (see [Section 3.12.8, \(p. 3-88\)](#)) and the “normal” threshold is active when no hold time is running.

It is also possible to select whether the starting decision shall be based on the fundamental or on the r.m.s. value.

The IDMT protection will trigger when the 1.05-fold of the set reference current value is exceeded by the residual current. Dependent on the characteristic selected and the residual current magnitude the P634 will determine the tripping time. Moreover the tripping time will under no circumstances fall below a settable minimum time threshold irrespective of the residual current flow magnitude.

The inverse-time stage can be blocked by an appropriately configured binary signal input. In addition the inverse-time stage can also be automatically blocked by singlepole or multi-pole starting (depending on the setting).

### 3.24.6

#### Hold Time

The setting of the hold time defines the time period during which the IDMT protection starting time is stored after the starting has dropped out. Should starting recur during the hold time period then the time of the renewed starting will be added to the time period stored. When the starting times sum reach the tripping time value determined by the P634 then the corresponding signal will be issued. Should starting not recur during the hold time period then, depending on the setting, the memory storing the accumulated starting times value will either be cleared without delay or according to the characteristic set. In [Fig. 3-124, \(p. 3-172\)](#), the effect of the hold time is shown by the example of a phase current stage.

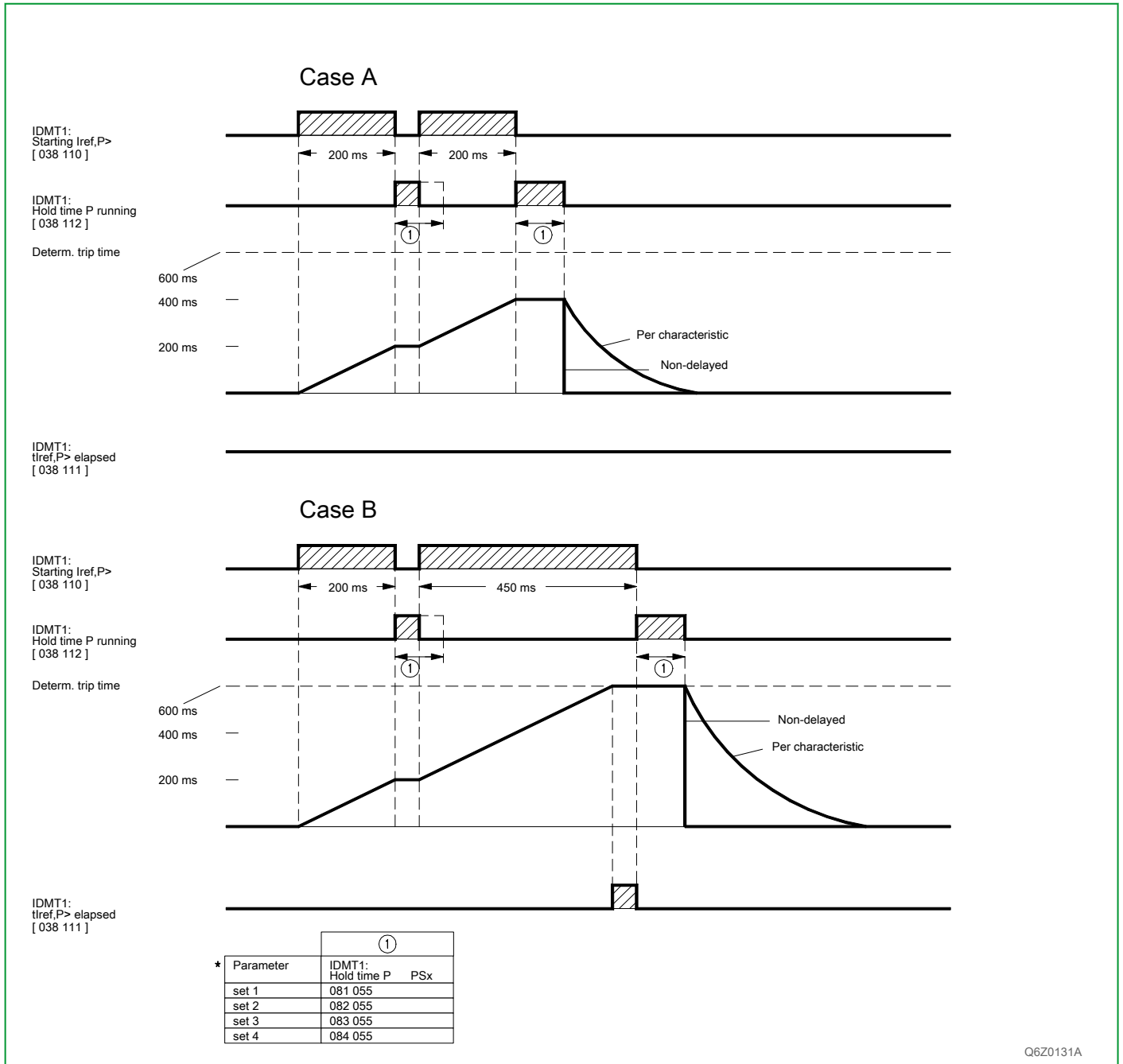


Fig. 3-124: The effect of the hold time illustrated for the phase current stage as an example

Case A: The determined tripping time is not reached.

Case B: The determined tripping time is reached.

### 3.24.7

#### General Starting

A general starting is triggered if the current in one phase exceeds the 1.05-fold of the set reference current value. It can be selected whether the starting of the negativesequene and residual current stages should be taken into account in the general starting decision. The general starting triggers a timer stage. A signal is issued when the time period of this stage has elapsed.

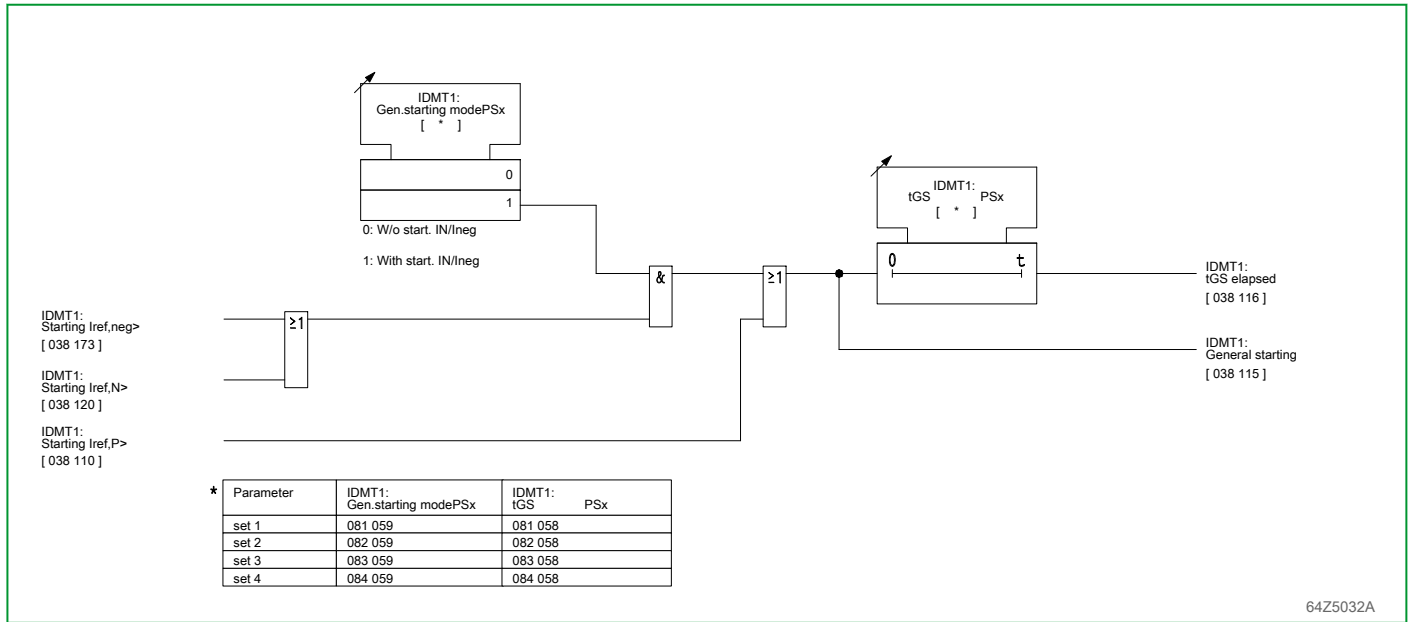


Fig. 3-125: General starting

### 3.24.8 Counters of the IDMT Protection Function

The number of general starts is counted. The counter can be reset individually.

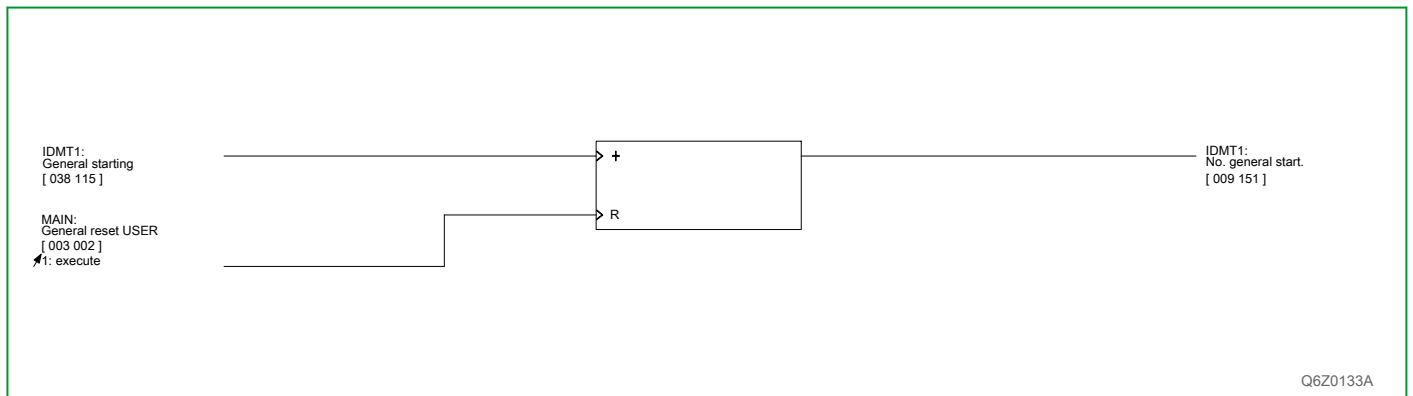


Fig. 3-126: Counters of the IDMT protection function

### 3.25 Thermal Overload Protection (Function Groups THRM1 and THRM2)

The thermal overload protection function has been designed for overload protection of transformers.

Function group THRM1 will serve as an example to illustrate the operation of the thermal overload protection functions. Accordingly, the same is valid for function group THRM2.

#### 3.25.1 Enabling or Disabling Thermal Overload Protection

Thermal overload protection may be enabled or disabled using setting parameters. Moreover, enabling can be carried out separately for each parameter subset.

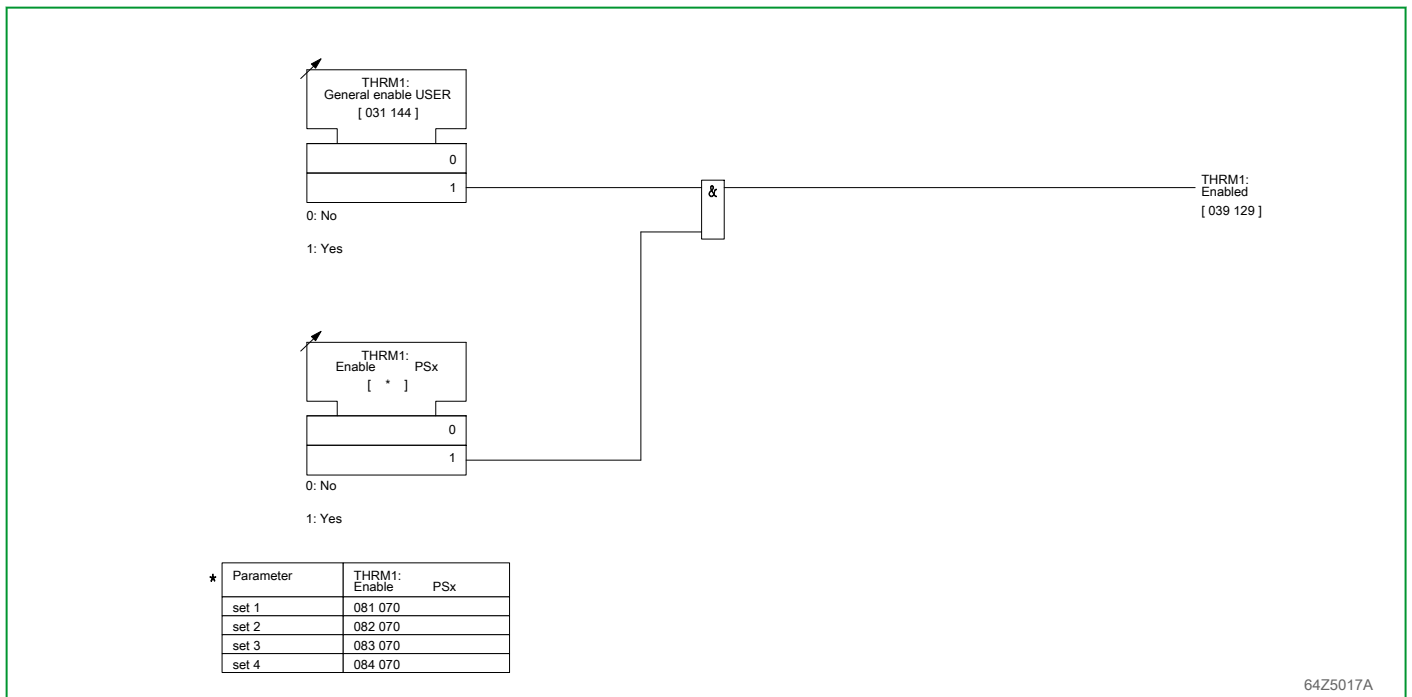


Fig. 3-127: Enabling or disabling thermal overload protection

#### 3.25.2 Readiness of Thermal Overload Protection

Thermal overload protection will issue the THRM1: Not ready signal if one of the following conditions applies:

- Thermal overload protection is disabled.
- Thermal overload protection is blocked because of a fault in the coolant temperature (ambient) acquisition.
- Thermal overload protection is blocked because of an incorrect setting.
- The thermal replica is blocked via an appropriately configured binary signal input.

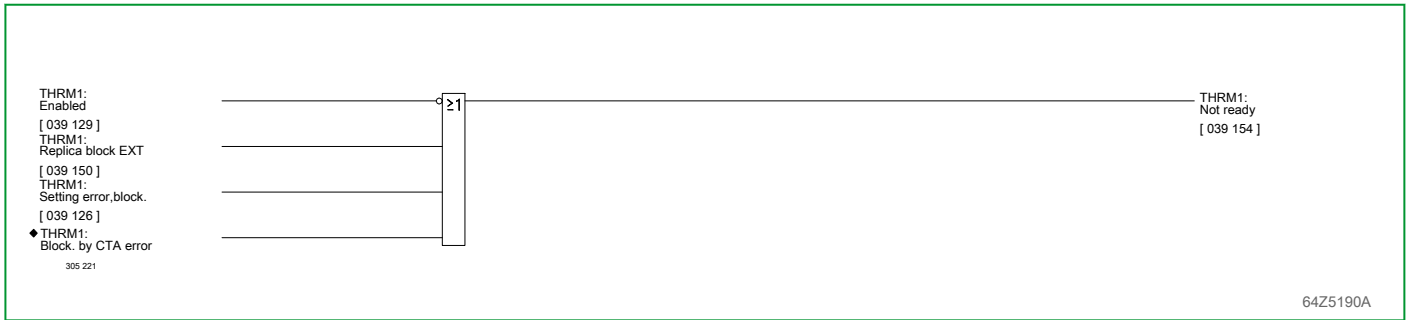


Fig. 3-128: THRM1: Not ready

### 3.25.3 Selection of Current

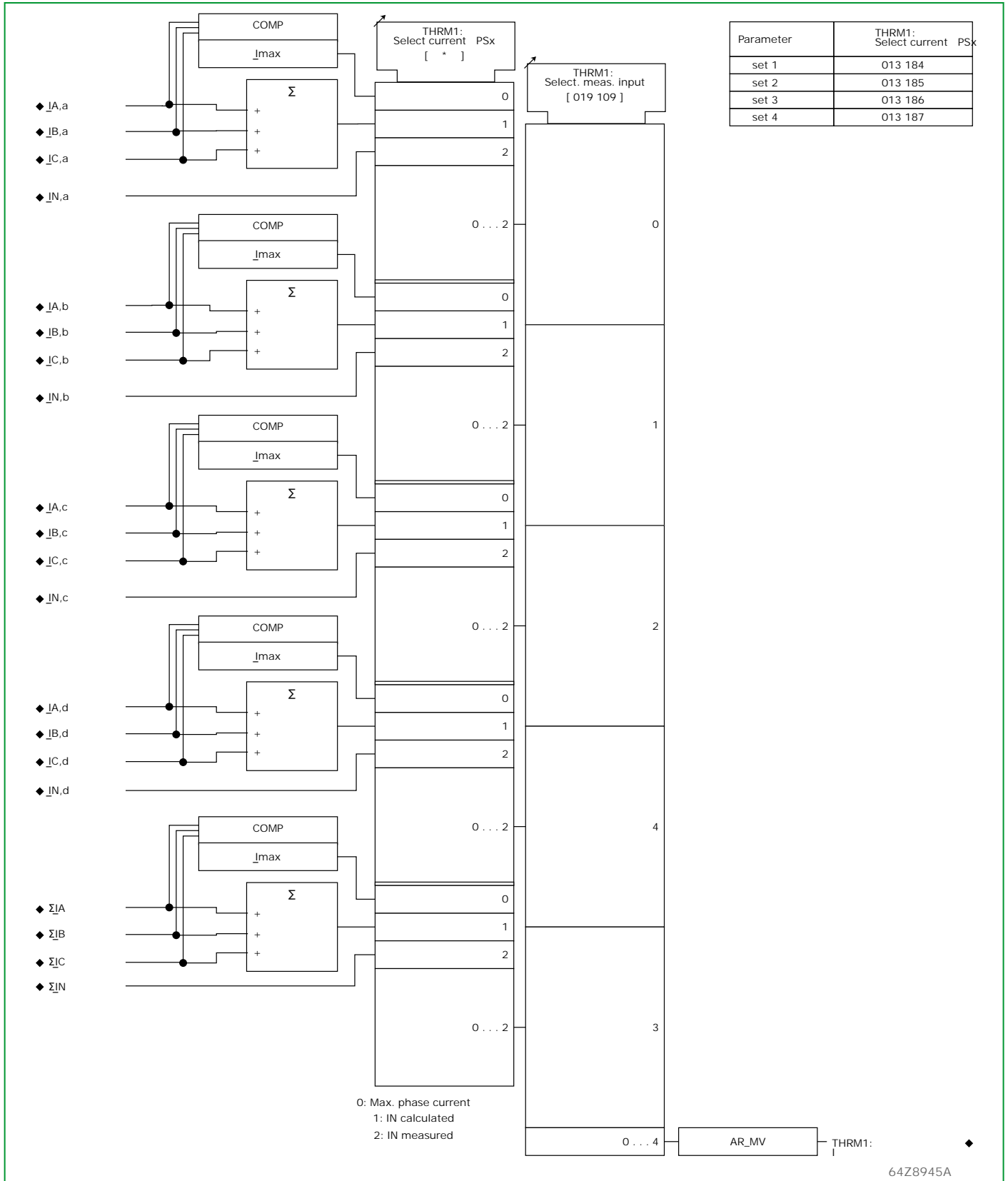


Fig. 3-129: Selection of measured values for thermal overload protection.

The measured values to be monitored by the respective thermal overload protection functions are selected using several independent setting parameters: THRM1: Select. meas. input selects either a particular transformer end or



the summation of the current values from two user-selected transformer ends. (In the latter case, MAIN: Current summation decides about which transformer ends are included in the summation, see [Section 3.12.5, \(p. 3-72\)](#).)

Then the setting THRM1: Select current PSx specifies whether the maximum RMS phase current (of the selected transformer end) shall be used, or the residual current calculated from the three phase currents (of the selected transformer end), or the residual current directly measured at the respective current transformer.

### 3.25.4 Tripping Characteristics

The selected current (THRM1: I, see [Section 3.25.3, \(p. 3-176\)](#)) of the selected transformer end is used to track a first-order thermal replica according to IEC 255-8. The following parameters will govern the tripping parameters:

- The set thermal time constant ( $\tau$ ) of the protected object  
THRM1: Tim.const.1, >|b| PSx
- The tripping threshold  $\Delta\theta_{trip}$  set at THRM1: Rel. O/T trip PSx
- The accumulated thermal load  $\Delta\theta_0$
- The updated measured coolant temperature  $\Theta_c$  for the protected object
- The maximum permissible coolant temperature  $\Theta_{c,max}$  set at  
THRM1: Max.perm.cool.tmpPSx
- The maximum permissible object temperature  $\Theta_{max}$  set at  
THRM1: Max.perm.obj.tmp.PSx
- If the value of the selected current (THRM1: I) is greater than  $10 \cdot I_{ref}$  then only the fixed maximum value  $10 \cdot I_{ref}$  is used for calculating the tripping time.

The object temperature is calculated from the selected current (THRM1: I) and can be displayed at THRM1: Object temperat., TH1. The coolant temperature is either measured via the PT 100 input or via a 20 mA input, or a default temperature value is used instead. This choice is governed by the setting at THRM1: Select CTA PSx. The coolant temperature is displayed at THRM1: Coolant temp. TH1. The difference between the settings for the maximum permissible temperatures of the protected object and the coolant can be displayed at THRM1: O/T f.lref persist 1.

The tripping characteristics are then defined by the equation:

$$t = \tau \cdot \ln \frac{\left(\frac{I}{I_{ref}}\right)^2 - \Delta\theta_0}{\left(\frac{I}{I_{ref}}\right)^2 - \Delta\theta_{trip} \cdot \left(1 - \frac{\Theta_c - \Theta_{c,max}}{\Theta_{max} - \Theta_{c,max}}\right)}$$

The setting for the operating mode selects an "absolute" or "relative" replica. If the setting is for "Absolute replica", the P634 will operate with a fixed trip threshold  $\Delta_{trip}$  of 100 %.

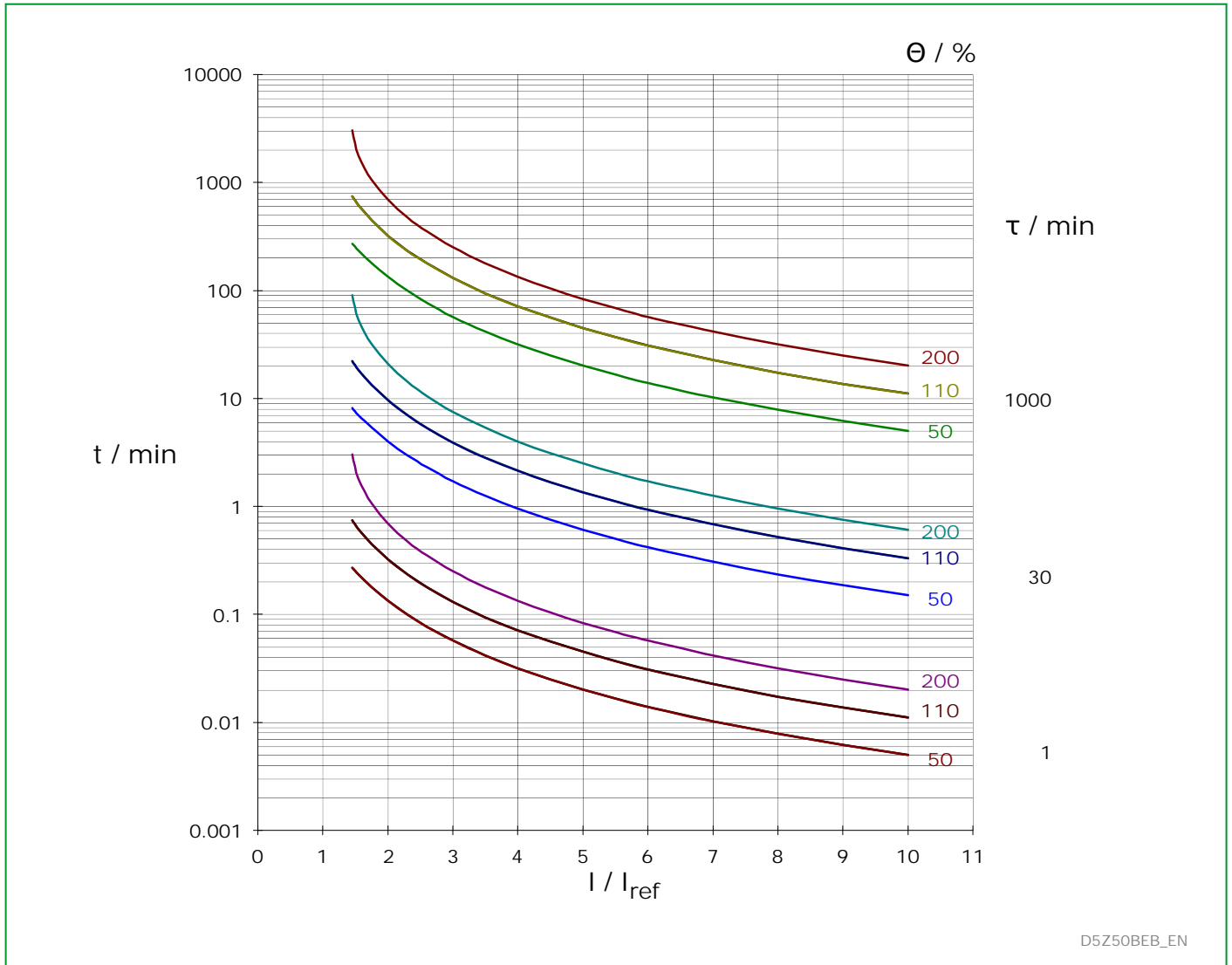


Fig. 3-130: Tripping characteristic of the thermal overload protection.

Tripping characteristics apply to  $\Delta\theta_0 = 0\%$  and identical settings for the maximum permissible coolant and the updated measurement of the object temperature.

3.25.5

Coolant Temperature Acquisition

To permit acquisition of the coolant temperature, an analogue I/O module Y must be fitted to the P634. If this module is not present then the setting at THRM1: Default CTA PSx is used in the calculation of the tripping time.

The setting at THRM1: Bl. f. CTA fault PSx defines whether the thermal overload protection function will be blocked in the event of a fault in the coolant temperature acquisition.

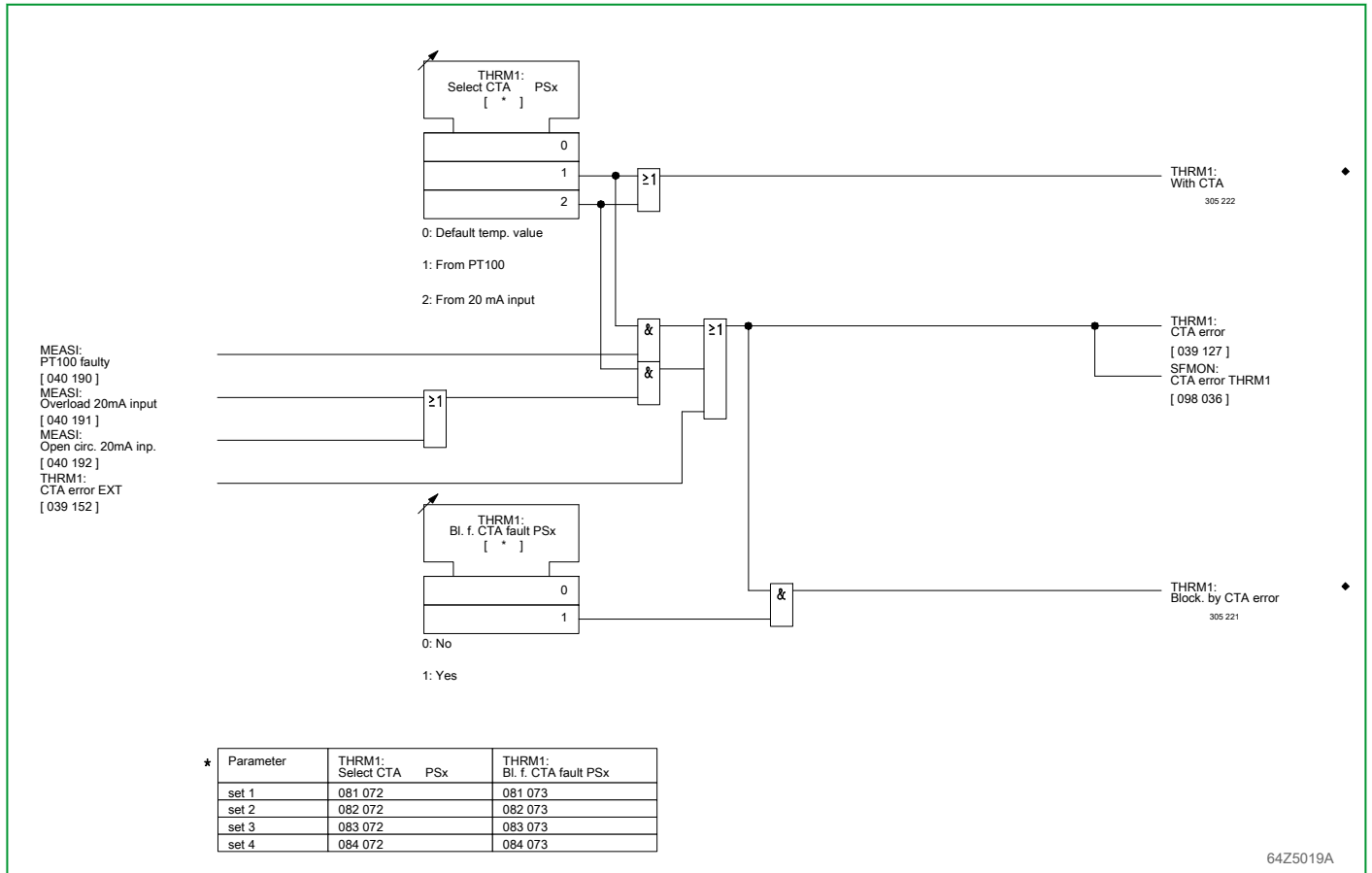
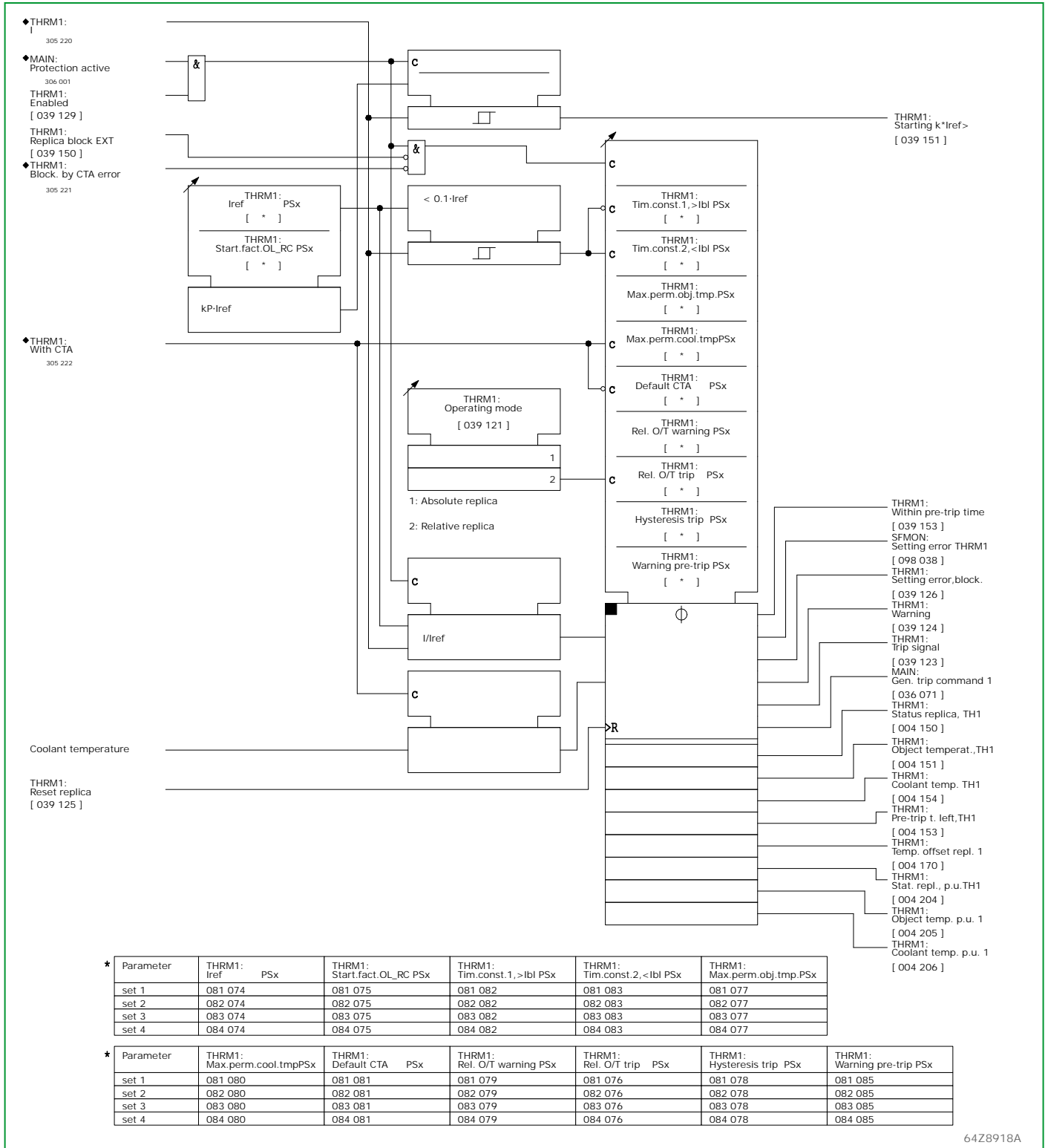


Fig. 3-131: Monitoring the coolant temperature acquisition (ambient temperature input)

### 3.25.6 Warning Signal



64Z8918A

Fig. 3-132: Thermal overload protection.

A warning signal is issued when the thermal load reaches the warning level set at THRM1: Rel. O/T warning PSx. Moreover, a time-to-tripping threshold (pre-trip time) can be set. When the time left until tripping falls below the setting at THRM1: Warning pre-trip PSx, a warning signal will be issued.

If the current falls below the default threshold of  $0.1 I_{ref}$ , the buffer is discharged with the time constant set at THRM1: Tim.const.2, < Ibl PSx.

The thermal replica may be reset from the local control panel or via an appropriately configured binary signal input. Resetting is possible even when thermal overload protection is disabled. Thermal overload protection can be blocked via an appropriately configured binary signal input.

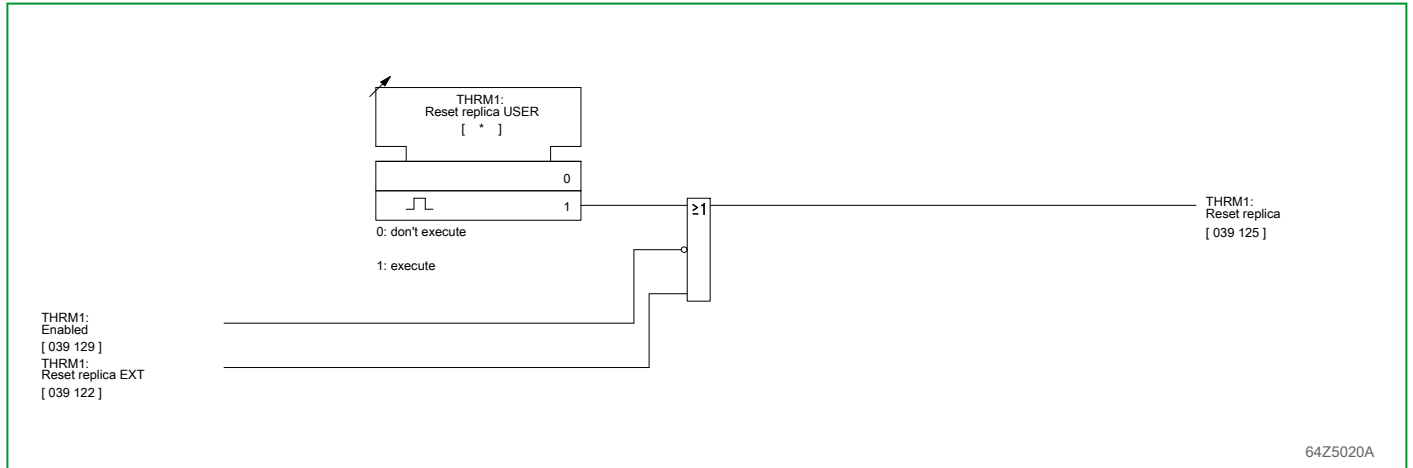


Fig. 3-133: Resetting the thermal replica.

### 3.26 Time-Voltage Protection (Function Group V<>)

The two-stage time-voltage protection function provided by the P634 evaluates the fundamental wave of the phase voltages.

#### 3.26.1 Disabling and Enabling V<> Protection

V<> protection can be disabled or enabled using setting parameters. Moreover, enabling can be carried out separately for each parameter subset.

#### 3.26.2 V<> Protection Readiness

V<> protection is ready if it is enabled and no fault has been detected in the voltage-measuring circuit by the measuring-circuit monitoring function.

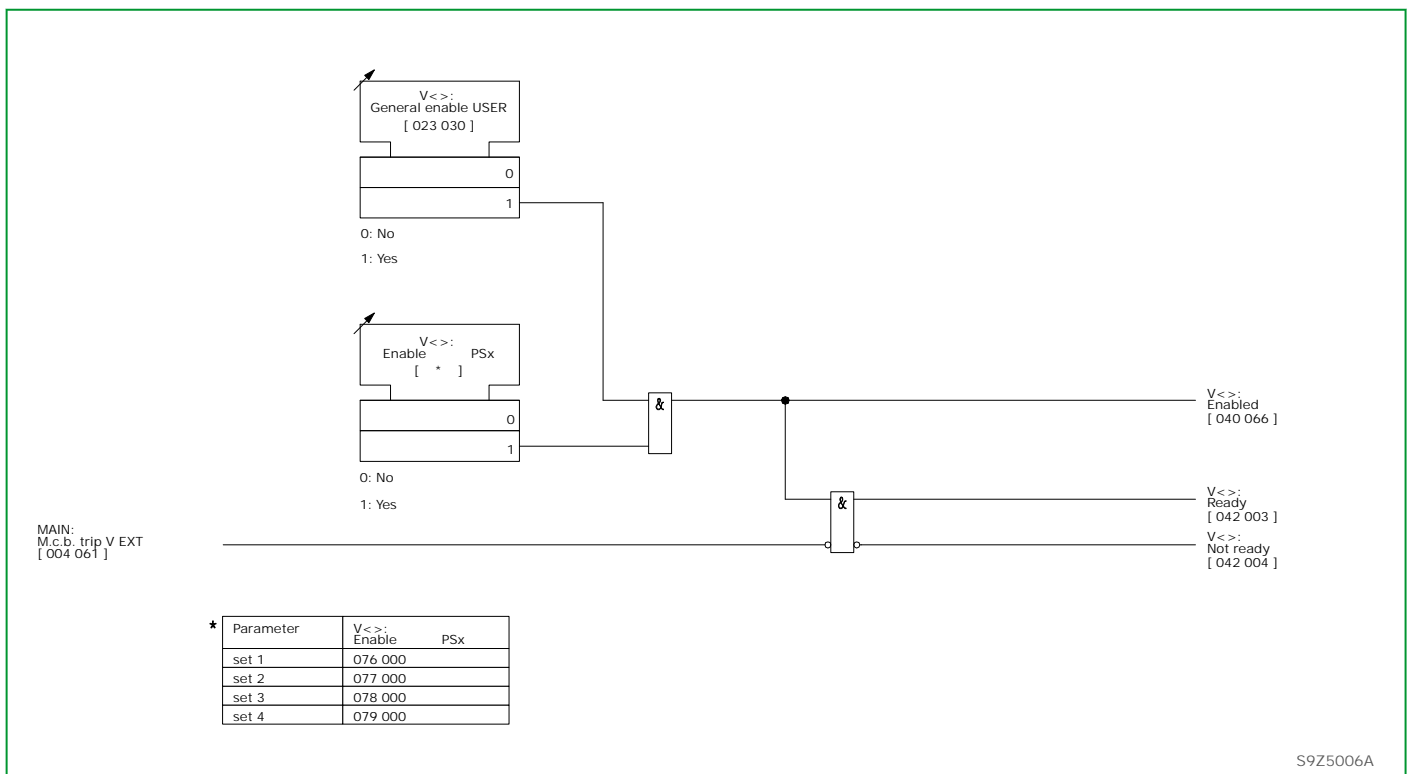


Fig. 3-134: Enabling, disabling and readiness of V<> protection.

#### 3.26.3 Voltage Monitoring

The P634 checks the voltage to determine whether it exceeds or falls below a set threshold. The triggers are followed by timer stages that can be blocked via appropriately configured binary signal inputs.

If undervoltage monitoring decisions are to be included in the trip commands, then it is recommended that transient signals be used. Otherwise the trip command would always be present when the system voltage was disconnected, and it would therefore not be possible to close the circuit breaker again.

Furthermore, time-voltage protection provides a time-window for each timer stage. The windows are defined by the setting V<>: Vmin> PSx as lower threshold for both timer stages and by the set operate value V< or V<< of the relevant timer stage and parameter subset as upper threshold. With an appropriate setting of the successive timer stages, this provision can be used to bridge short periods of voltage failure as encountered in switching operations.

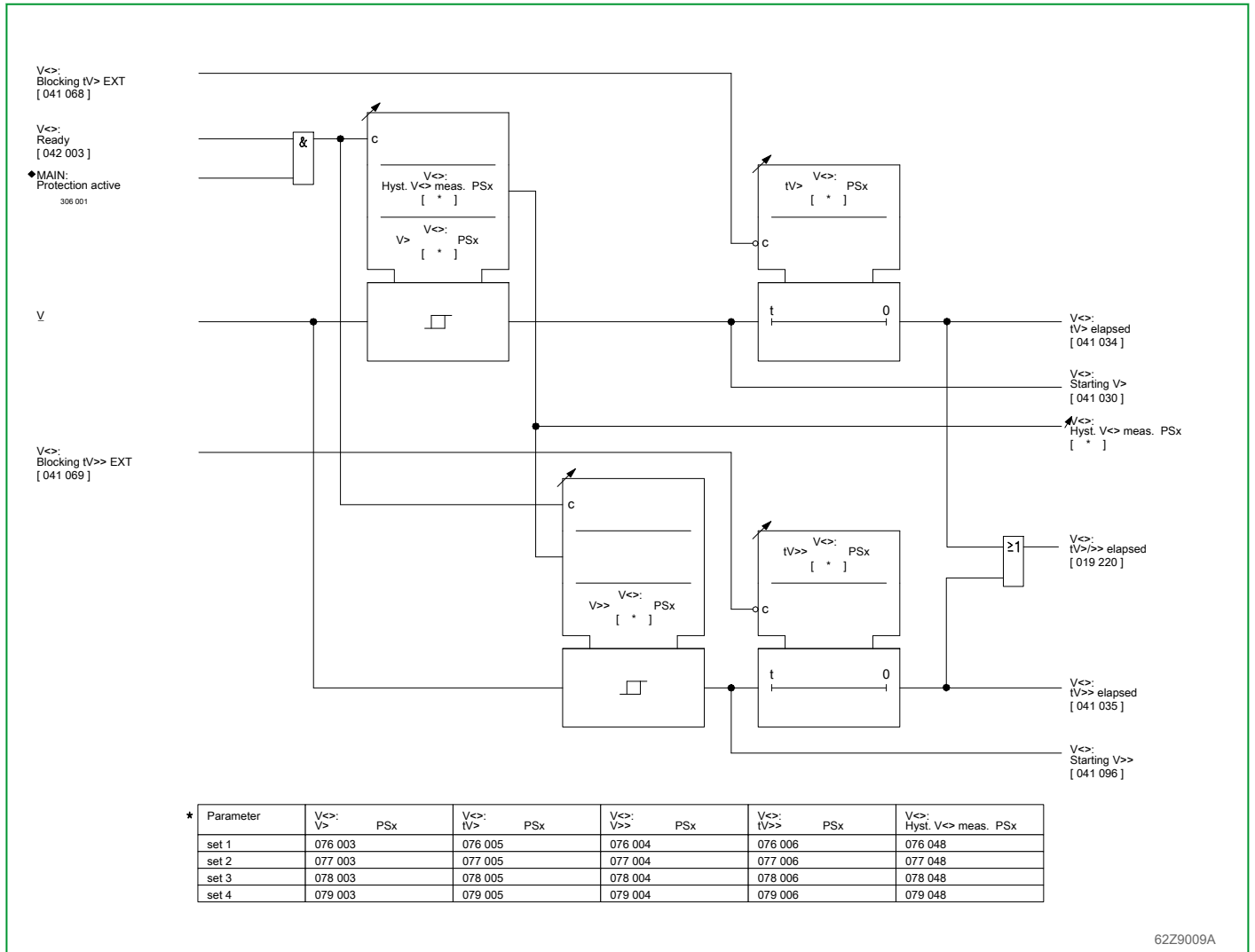


Fig. 3-135: Overvoltage monitoring

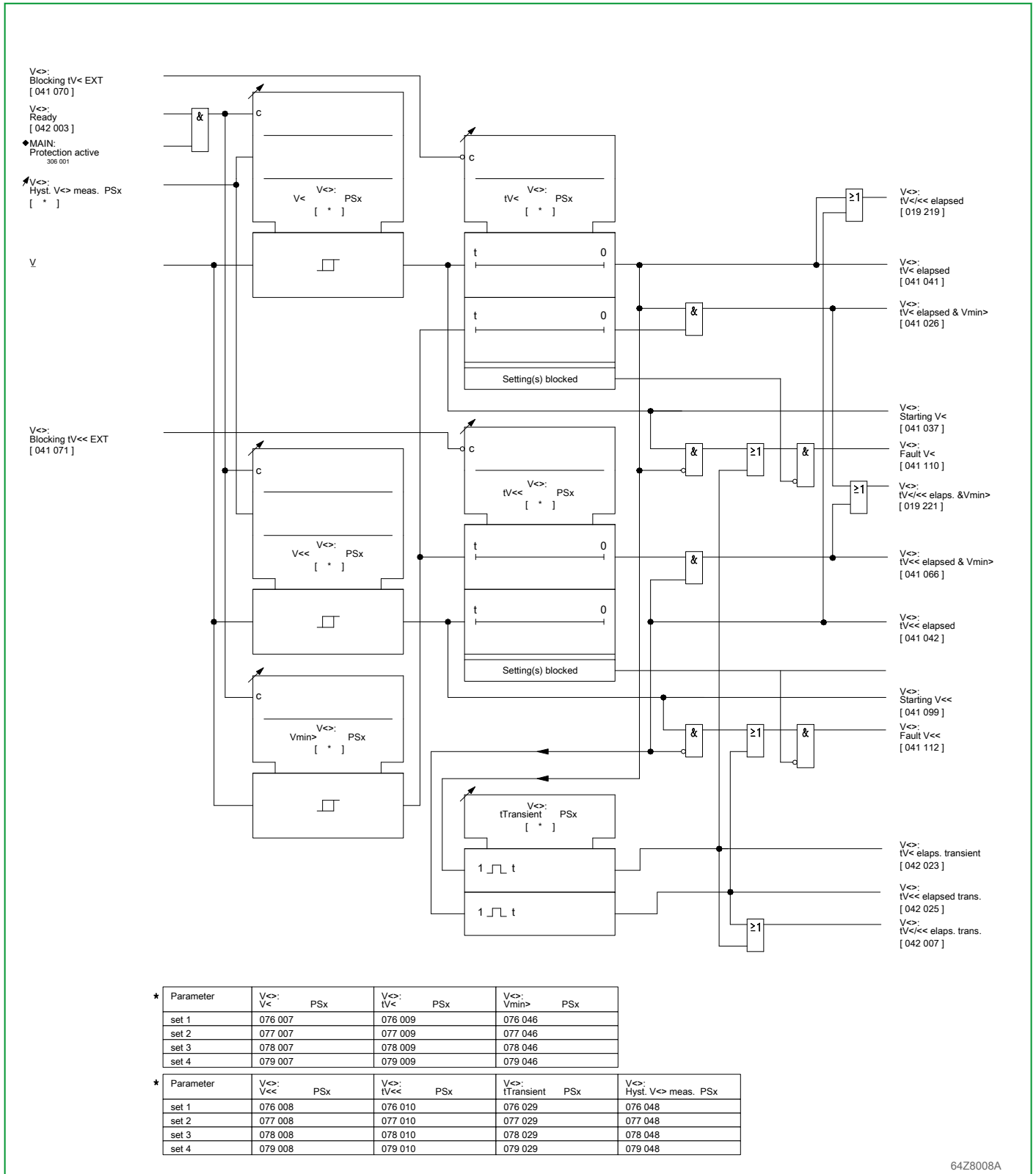


Fig. 3-136: Undervoltage monitoring



### 3.27 Over-/Underfrequency Protection (Function Group f<>)

The P634 monitors the voltage to determine whether its frequency exceeds or falls below set thresholds. The frequency is determined from the difference in time between the zero crossings of the voltage (voltage zeroes). The over-/underfrequency protection function has four stages. Subsequently, the operation of over-/underfrequency protection will be explained using the first stage as an example.

#### 3.27.1 Disabling or Enabling Over-/Underfrequency Protection

The frequency protection can be disabled or enabled using setting parameters. Moreover, enabling can be carried out separately for each parameter subset.

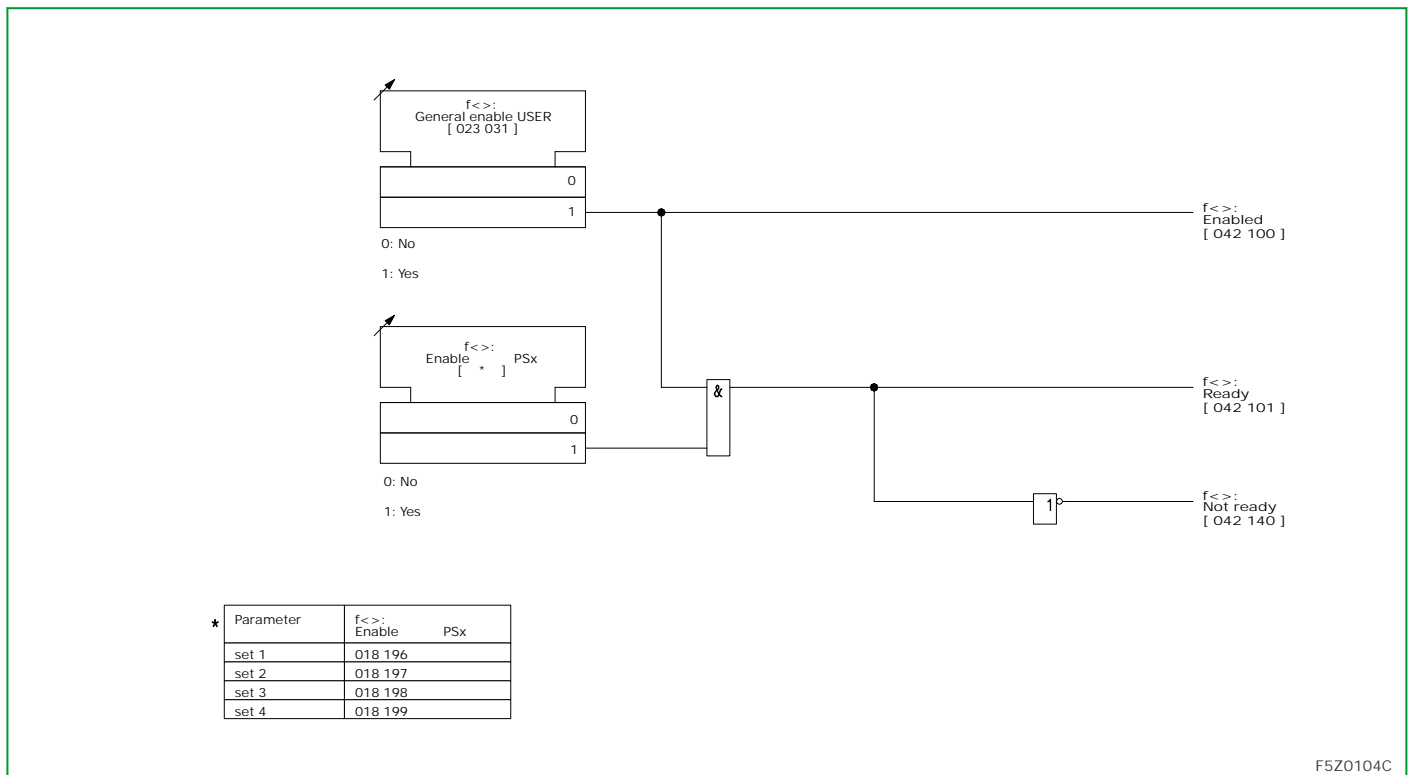


Fig. 3-137: Enabling, disabling and readiness of f<> protection.

### 3.27.2 Undervoltage Blocking and Evaluation Time

Over-/underfrequency protection requires a measuring voltage of sufficient magnitude. Over-/underfrequency protection will be blocked instantaneously if the measuring voltage falls below the set threshold of the undervoltage stage. In order to avoid frequency stage starting caused by brief frequency fluctuations or interference, the evaluation time can be set by the user. The operate conditions must be satisfied for at least the duration of the set evaluation time in order for a signal to be issued.

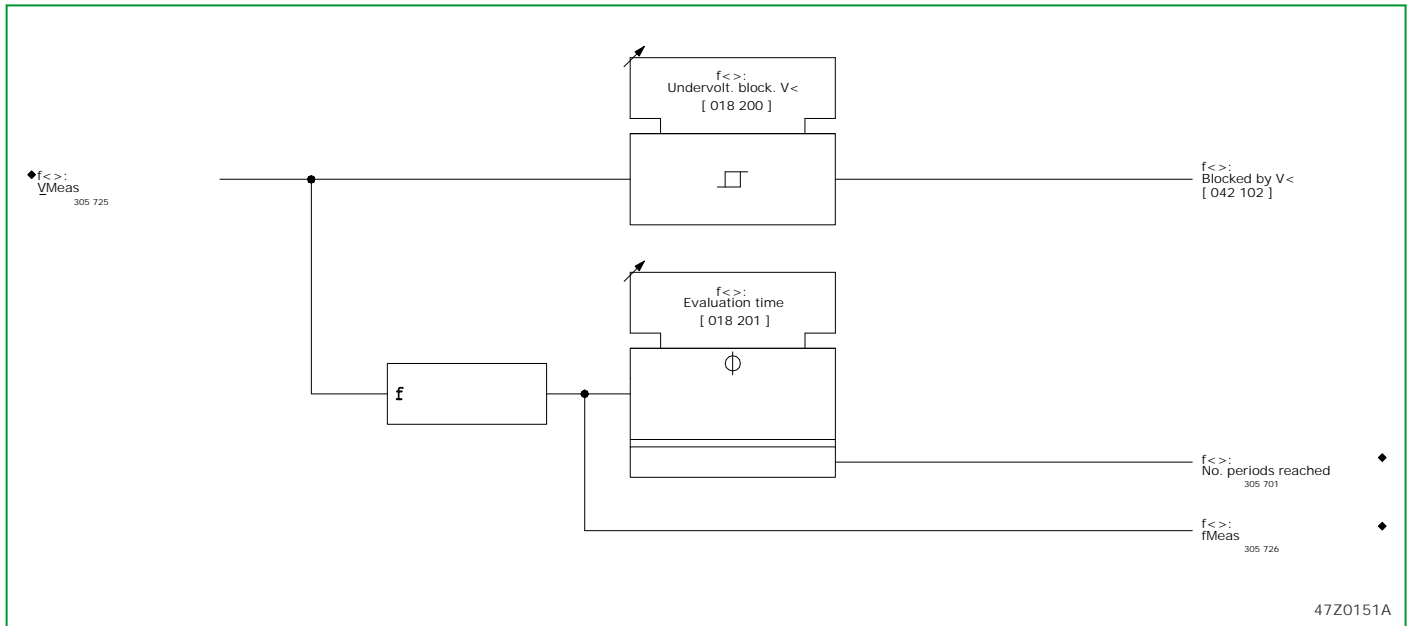


Fig. 3-138: Undervoltage blocking and evaluation time setting.

### 3.27.3 Operating Modes of Over-/Underfrequency Protection

For each stage of the over-/underfrequency protection function, the user can choose between the following operating modes:

- Frequency monitoring
- Frequency monitoring combined with differential frequency gradient monitoring ( $df/dt$ )
- Frequency monitoring combined with mean frequency gradient monitoring ( $\Delta f/\Delta t$ )

### 3.27.4 Frequency Monitoring

Depending on the setting, the P634 monitors the frequency to determine whether it exceeds or falls below set thresholds. If an operate threshold in excess of the set nominal frequency is set, the P634 checks to determine whether the frequency exceeds the operate threshold. If an operate threshold below the set nominal frequency is set, the P634 checks to determine whether the frequency falls below the operate threshold. If it exceeds or falls below the set threshold, a set timer stage is started. The timer stage can be blocked by way of an appropriately configured binary signal input.

### 3.27.5 Frequency Monitoring Combined with Differential Frequency Gradient Monitoring ( $df/dt$ )

In this operating mode of the over-/ underfrequency protection function, the frequency is also checked to determine whether the set frequency gradient is

reached (in addition to being monitored for exceeding or falling below the set threshold). Monitoring for overfrequency is combined with monitoring for a frequency increase; monitoring for underfrequency is combined with monitoring for a frequency decrease. If both operate conditions are satisfied, a set timer stage is started. The timer stage can be blocked by way of an appropriately configured binary signal input.

### 3.27.6 Frequency Monitoring Combined with Mean Frequency Gradient Monitoring ( $\Delta f/\Delta t$ )

The frequency gradient can differ for system disturbances in individual substations and may vary over time due to power swings. Therefore it makes sense to take the mean value of the frequency gradient into account for load-shedding systems.

In this operating mode of over-/underfrequency protection, frequency monitoring must be set for "underfrequency monitoring".

Monitoring the mean value of the frequency gradient is started with the starting of frequency monitoring. If the frequency decreases by the set value  $\Delta f$  within the set time  $\Delta t$ , then the  $\Delta t/\Delta f$  monitoring function operates instantaneously and generates a trip signal. If a frequency change does not lead to an operate decision of the monitoring function, then the  $\Delta t/\Delta f$  monitoring function will be blocked until the underfrequency monitoring function drops out. The trip signal can be blocked by way of an appropriately configured binary signal input.

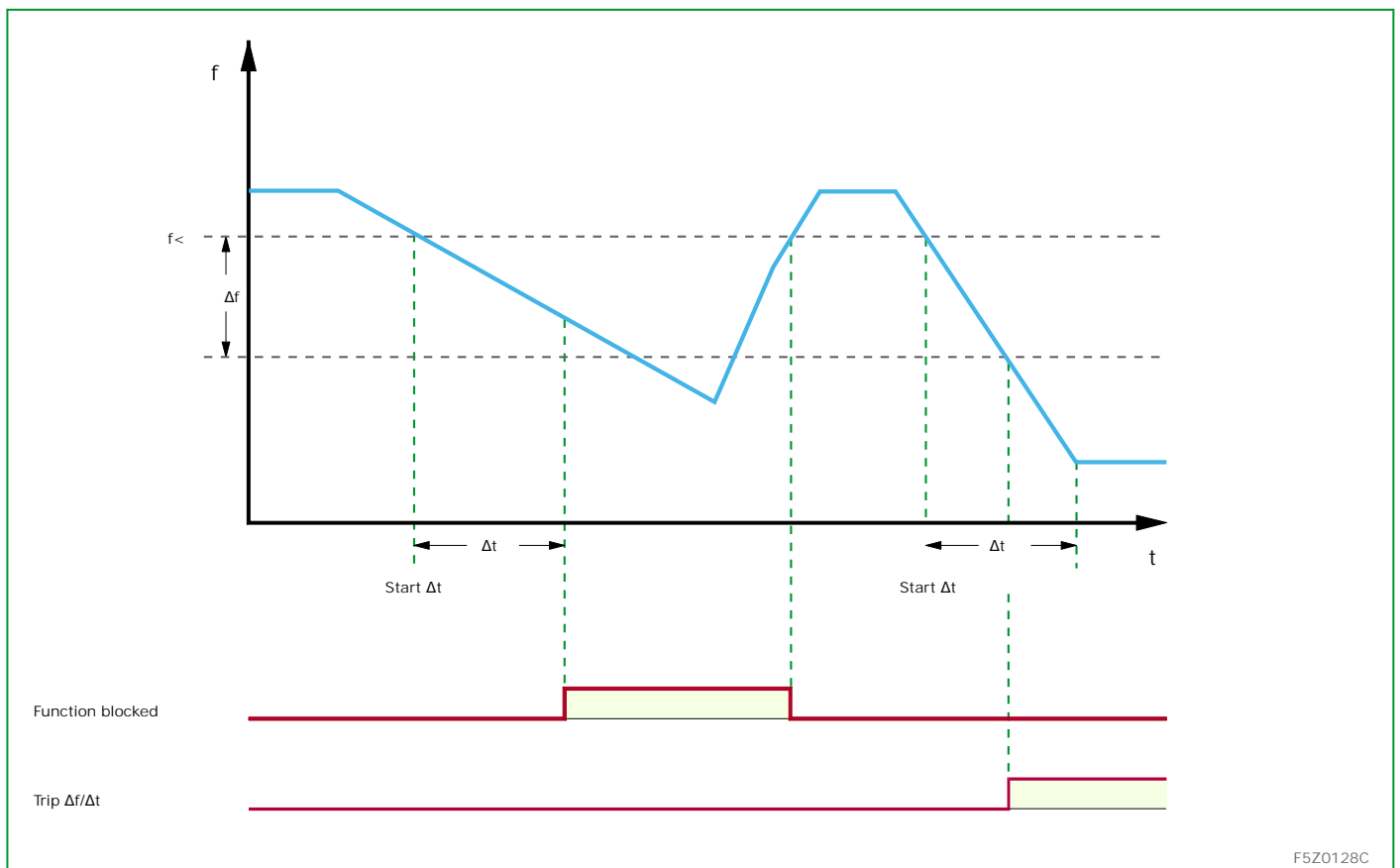


Fig. 3-139: Operation of frequency monitoring combined with  $\Delta f/\Delta t$  monitoring.

F5Z0128C

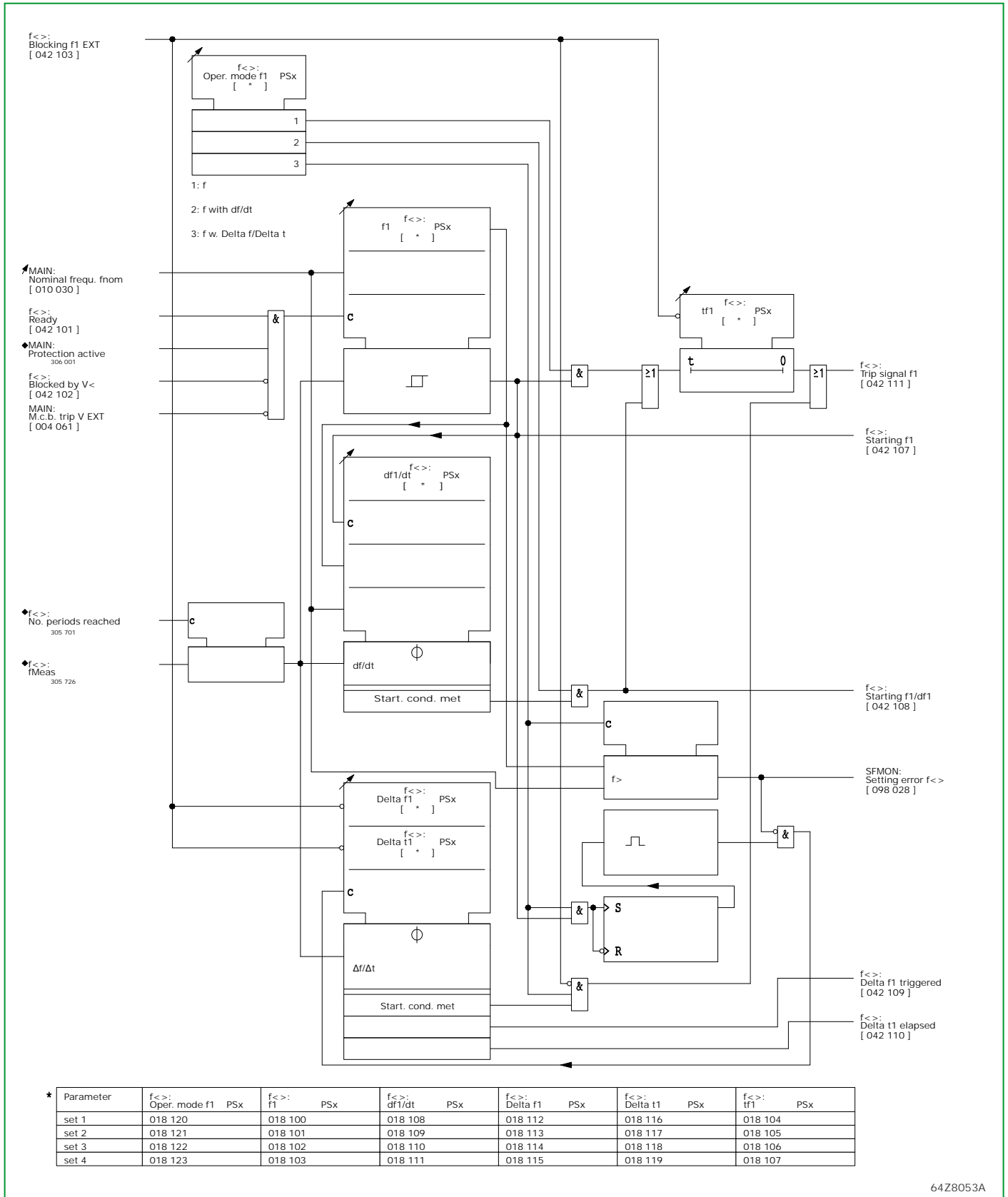


Fig. 3-140: First stage of the over-/ underfrequency protection function

### 3.27.7 $f_{\min}/f_{\max}$ Measurement

For the acquisition of the minimum frequency during an underfrequency condition and for the acquisition of the maximum frequency during an overfrequency condition, the two following measured event values are available:

- $f_{>}$ : Max. frequ. for  $f_{>}$
- $f_{<}$ : Min. frequ. for  $f_{<}$

Both measured event values are reset automatically at the onset of a new overfrequency or underfrequency situation. A manual reset is also possible:

- $f_{>}$ : Reset meas.val. USER

### 3.28 Overfluxing Protection (Function Group V/f)

The overfluxing protection function will detect an inadmissibly high induction B in the iron core of transformers which may have been caused either by a voltage increase and/or a frequency decrease.

#### 3.28.1 Enabling or Disabling Overfluxing Protection

The overfluxing protection function can be enabled or disabled using setting parameters. Moreover, enabling can be carried out separately for each parameter subset.

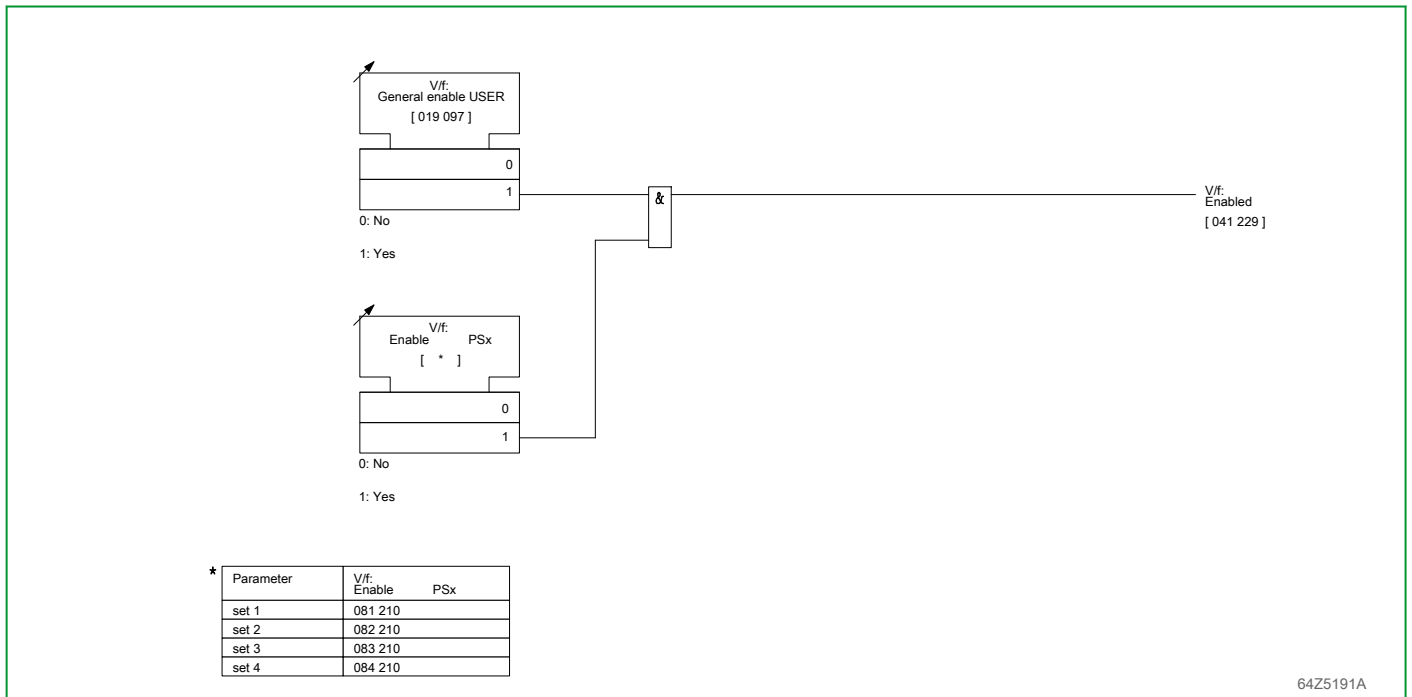


Fig. 3-141: Enabling or disabling overfluxing protection

#### 3.28.2 Conditioning the Measured Value

The overfluxing protection function will evaluate the voltage to frequency (V/f) ratio referred to nominal values. This ratio is proportional to the induction in the iron core of a transformer. The overfluxing measurement is not enabled unless the voltage and frequency values are within limits for admissible values.

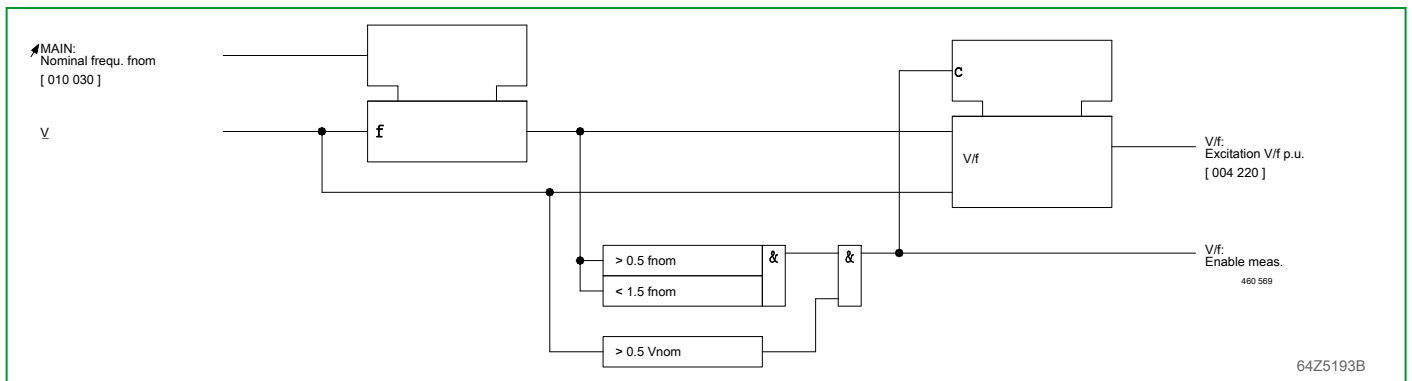


Fig. 3-142: Conditioning of measured value

### 3.28.3 Fixed-time Warning Stage

The overfluxing value (V/f) is monitored to determine whether it exceeds a set threshold. A timer stage is triggered when the overfluxing value exceeds this threshold and a signal is issued when the time delay has elapsed.

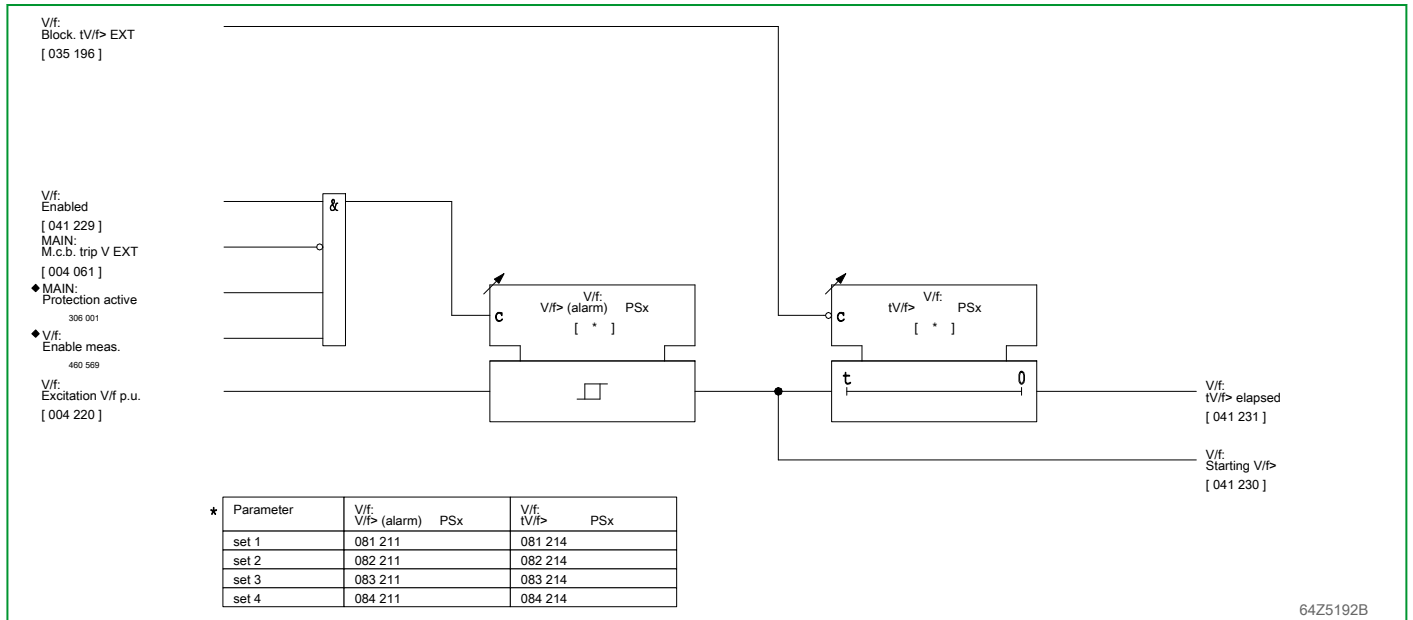


Fig. 3-143: Warning stage

### 3.28.4 Fixed-time Tripping Stage

The overfluxing value (V/f) is monitored to determine whether it exceeds a set threshold. A timer stage is triggered when the overfluxing value exceeds this threshold and a signal is issued when the time delay has elapsed.

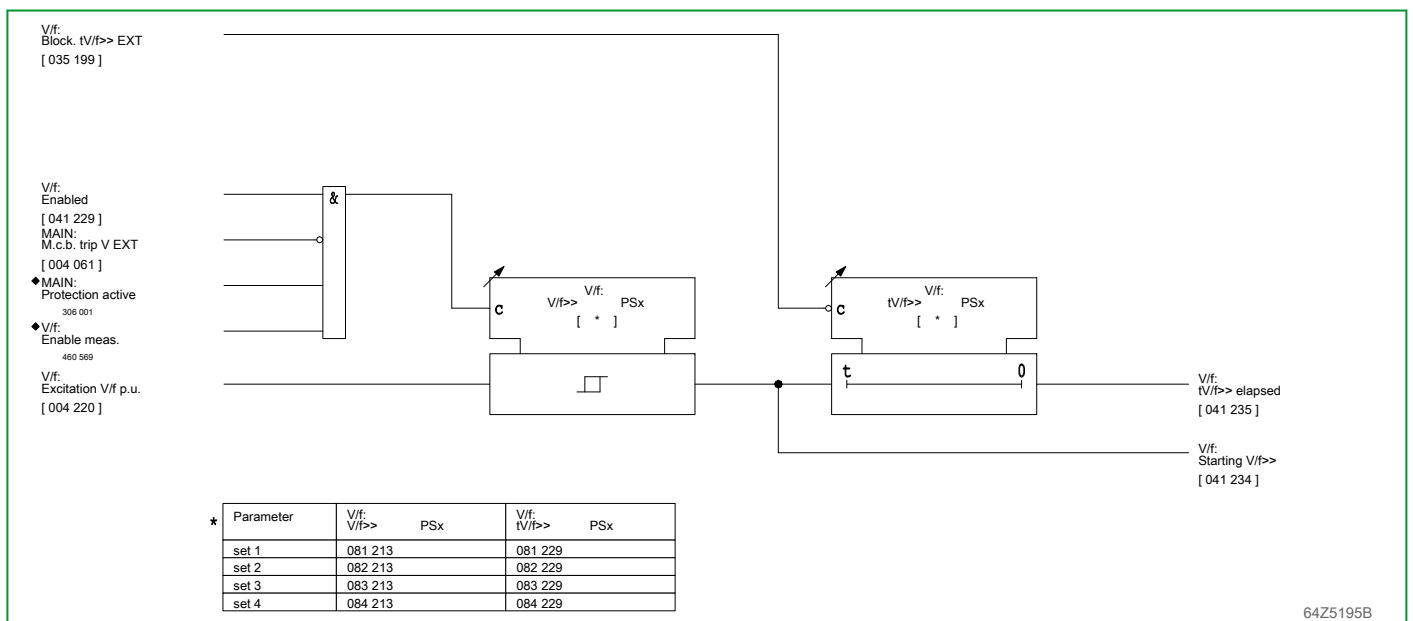


Fig. 3-144: Fixed-time tripping stage

### 3.28.5 Variable-time Tripping Stage

The overfluxing value (V/f) is monitored to determine whether it exceeds the set threshold. When the overfluxing value exceeds this threshold the P634 will

determine the tripping time according to the overfluxing magnitude value and the set characteristic.

The variable-time tripping characteristic is set by defining 12 pairs of overfluxing values and their associated tripping time values. Intermediate values are obtained by interpolation. The setting of the characteristic is checked for plausibility with regard to a monotonically decreasing characteristic. With values of  $V/f > 1.6$  the tripping time is limited to the value set for  $V/f = 1.6$ . The tripping characteristic with default setting values is displayed in Fig. 3-145, (p. 3-192).

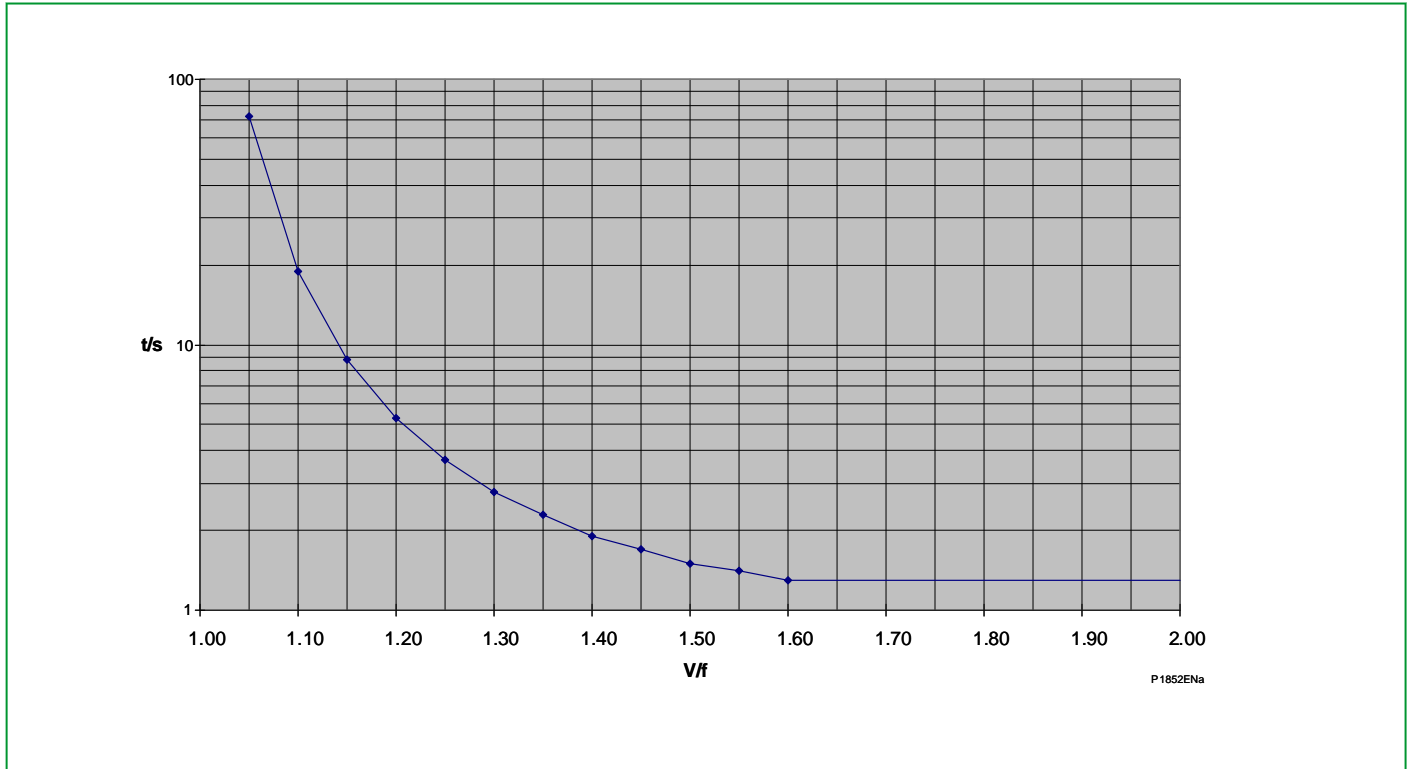


Fig. 3-145: Example of a tripping characteristic (with default settings)

After a starting, the elapsed starting time is accumulated in a buffer. When the starting drops out, the buffer memory is discharged. The discharge gradient is defined by the set cooling time. When the starting recurs the buffer memory is again accumulated with starting time values. If the accumulated starting time reaches the tripping time value determined by the P634 then the trip signal will be issued. The buffer memory content during an interrupted starting is shown in Fig. 3-146, (p. 3-193). In case A, the tripping time determined by the P634 is not reached by the accumulated starting time. In case B, on the other hand, a trip signal is issued.



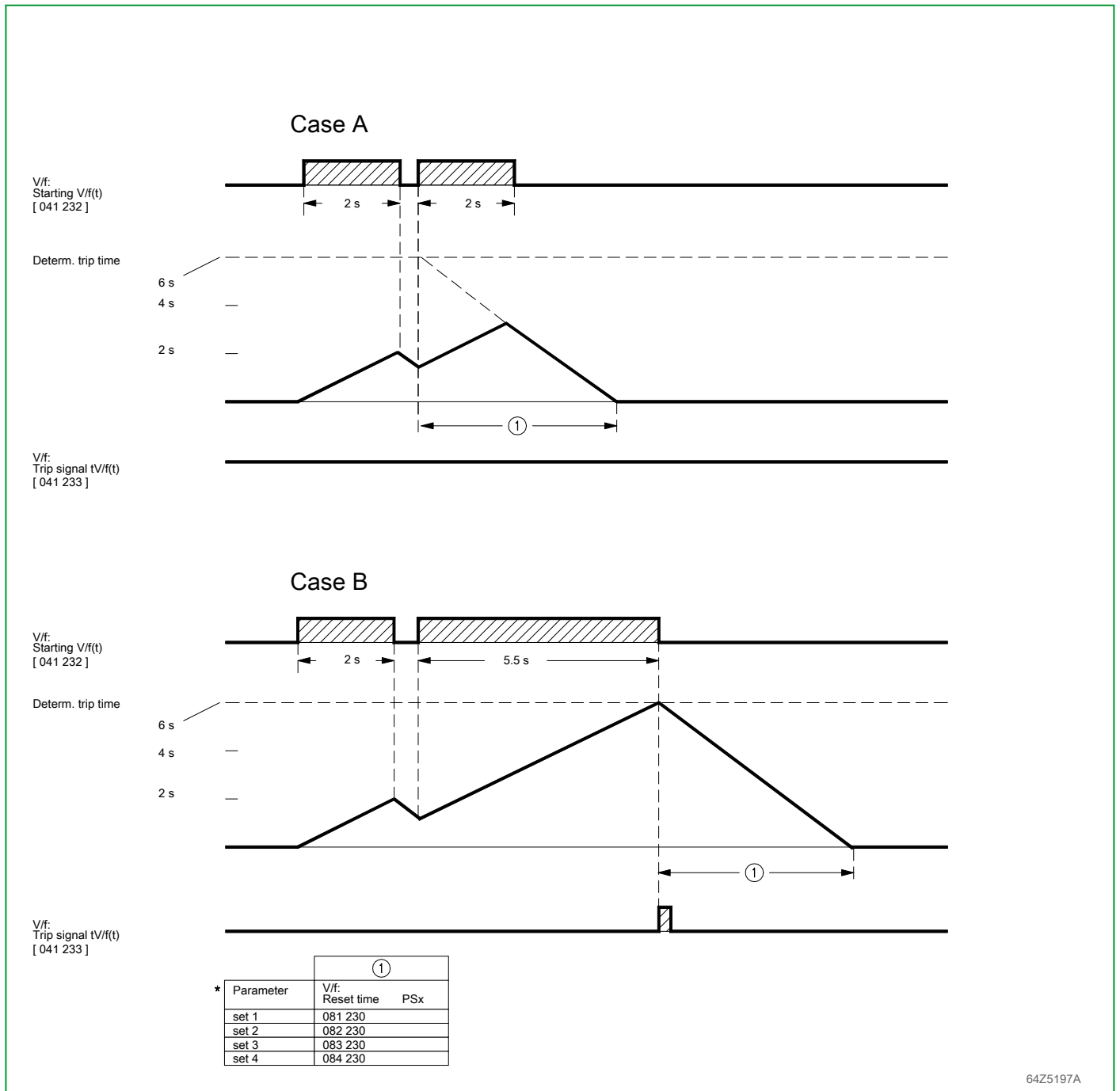


Fig. 3-146: Buffer memory content during a starting

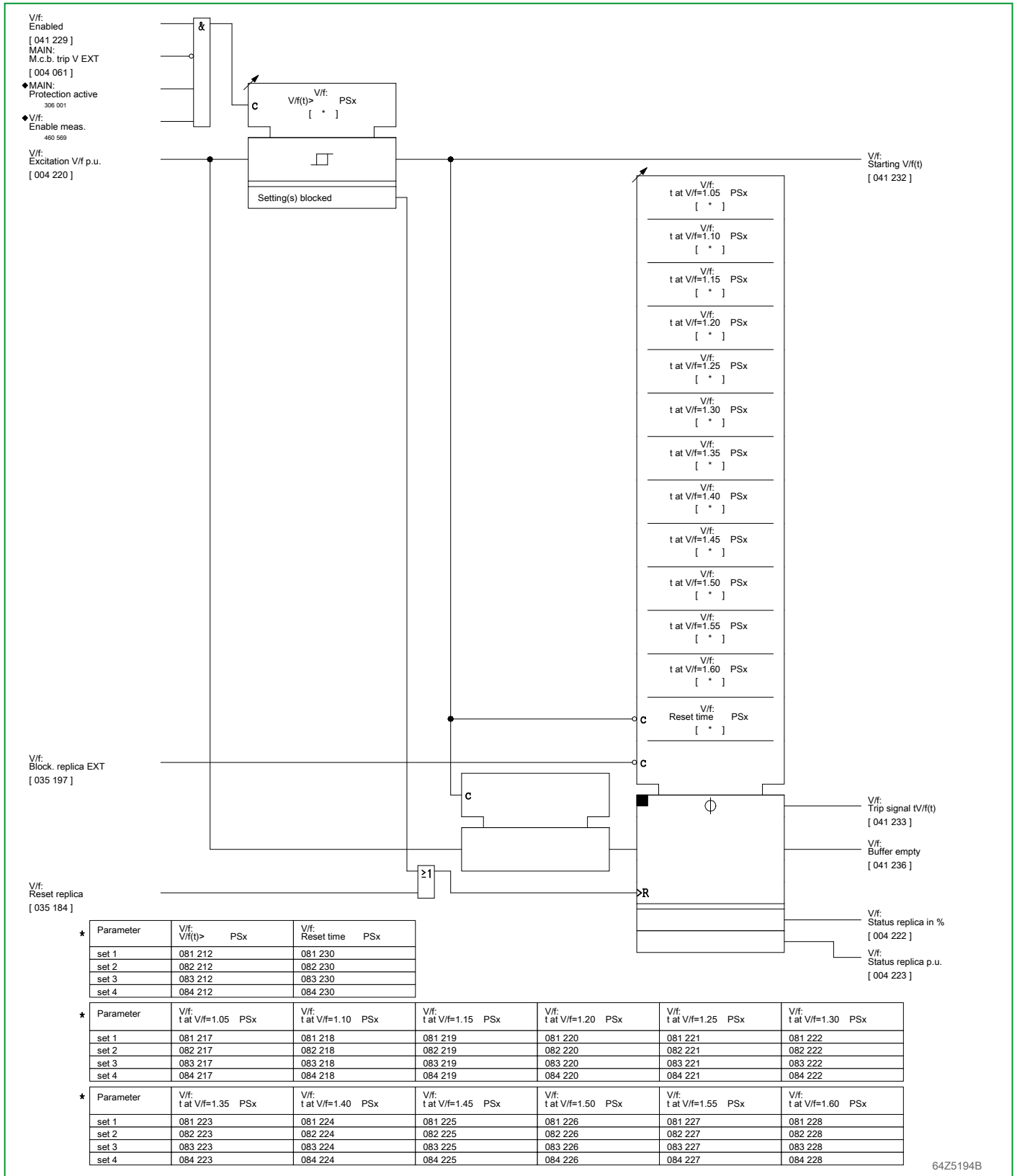


Fig. 3-147: Variable-time tripping stage

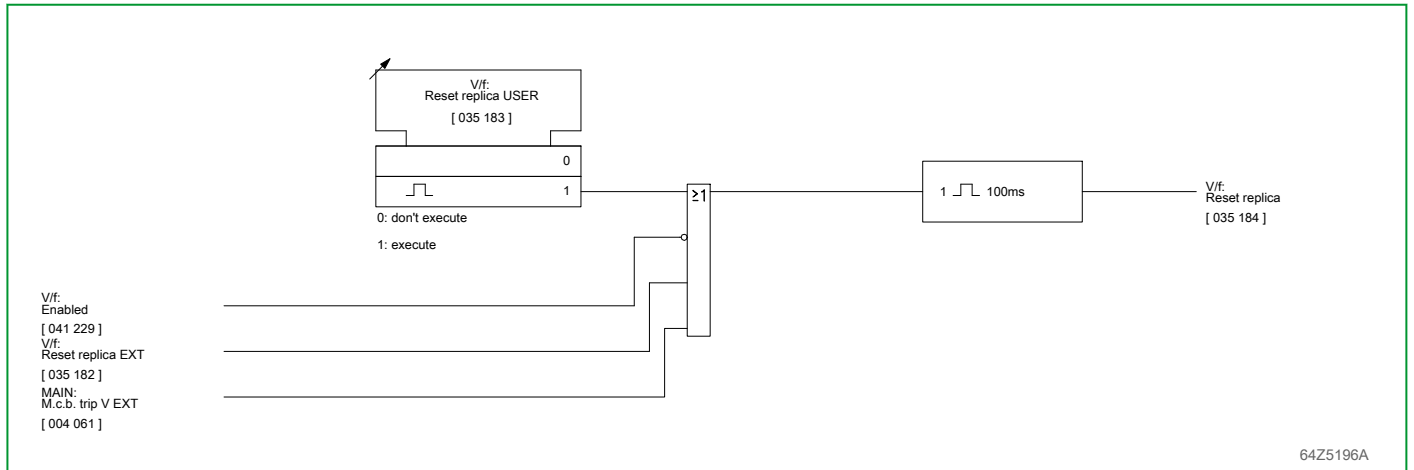


Fig. 3-148: Resetting of the thermal replica

### 3.29 Current Transformer Supervision (Function Group CTS)

The current transformer supervision function can prevent unwanted tripping by differential protection for faults in the CT's secondary circuit.

#### 3.29.1 Enabling or Disabling the CTS Function

The current transformer supervision function can be disabled or enabled using setting parameters. Moreover, enabling can be carried out separately for each parameter subset.

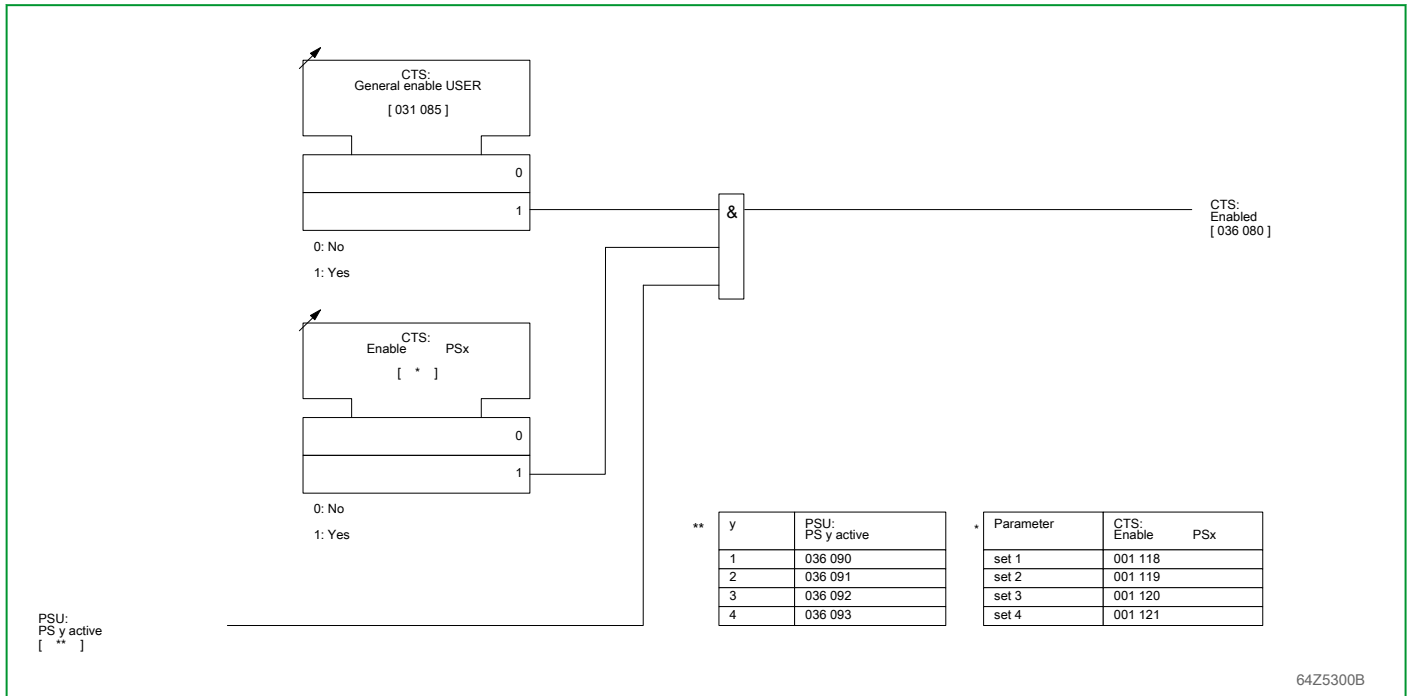


Fig. 3-149: Enabling or disabling the CT Supervision

#### 3.29.2 Blocking CTS

Current transformer supervision is blocked if one of the following conditions applies:

- Protection is disabled (off).
- The CTS function is not enabled.
- An external blocking signal is present.
- The general trip signal is present.
- Inrush stabilization or overfluxing restraint have operated.

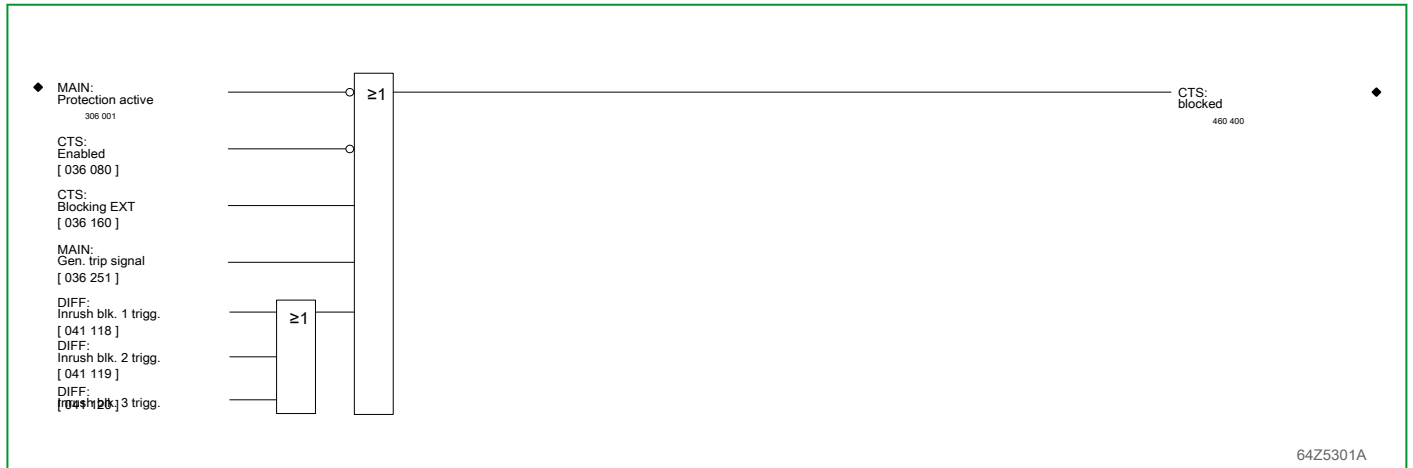


Fig. 3-150: Blocking of current transformer supervision

### 3.29.3

### Monitoring Condition

If CTS is ready, it will monitor the positive- and negative-sequence currents from all transformer ends (a, b, c, d).

A CT fault is detected when the following conditions are simultaneously present:

- The positive-sequence current exceeds the set threshold  $I_{pos>}$  in at least 2 winding ends. This means that CTS can operate only if a minimum load current is present in the protected object.
- The negative- to positive-sequence current ratio exceeds a high set threshold value  $I_{neg}/I_{pos>>}$  in a single winding end.
- In all the other ends, the negative- to positive-sequence current ratio is smaller than the low set threshold value  $I_{neg}/I_{pos>}$ , or no significant current is present (i.e. the positive-sequence current is lower than the  $I_{pos>}$  threshold).

In such a case, there is a fault in the secondary circuit of the CT at the transformer end where a high negative-sequence current is present.

Because this function uses negative-sequence currents, it can only detect unbalanced CT faults. In practice, this does not present a problem as the occurrence of a three-pole CT fault is very unlikely.

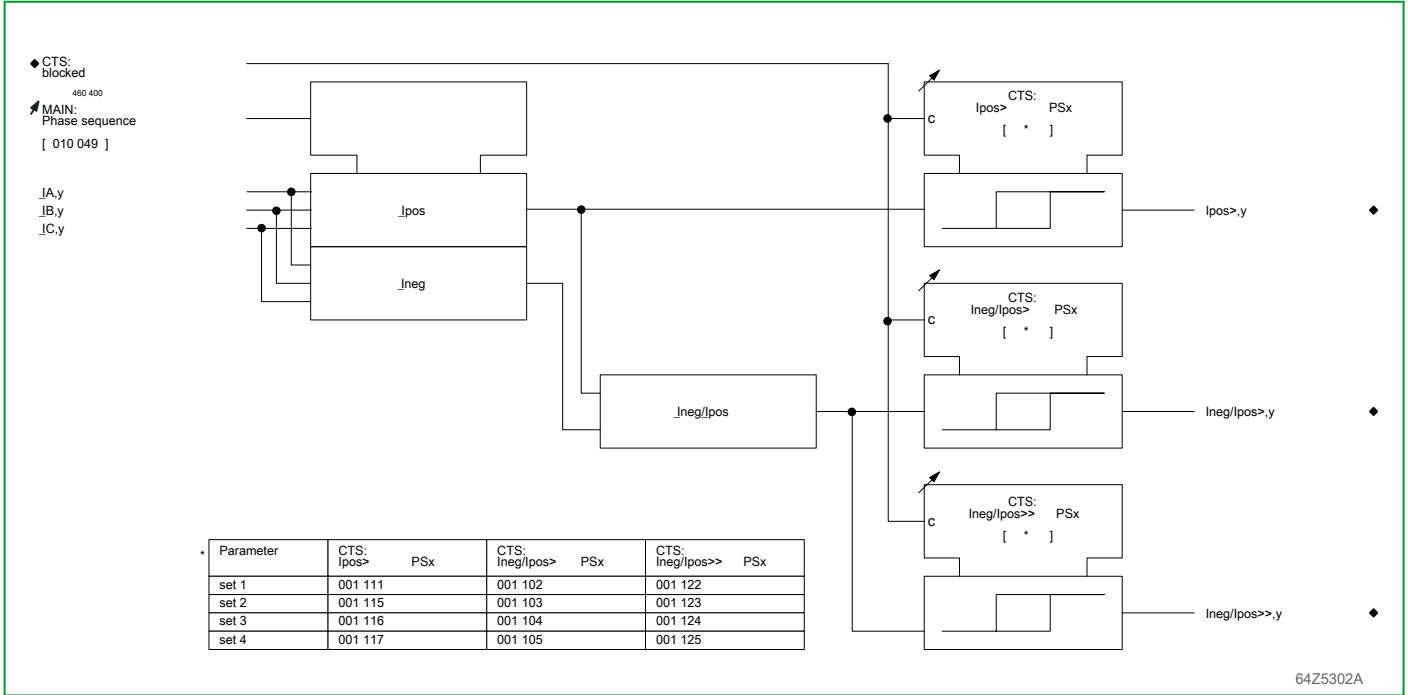


Fig. 3-151: Current evaluation referring to the respective end

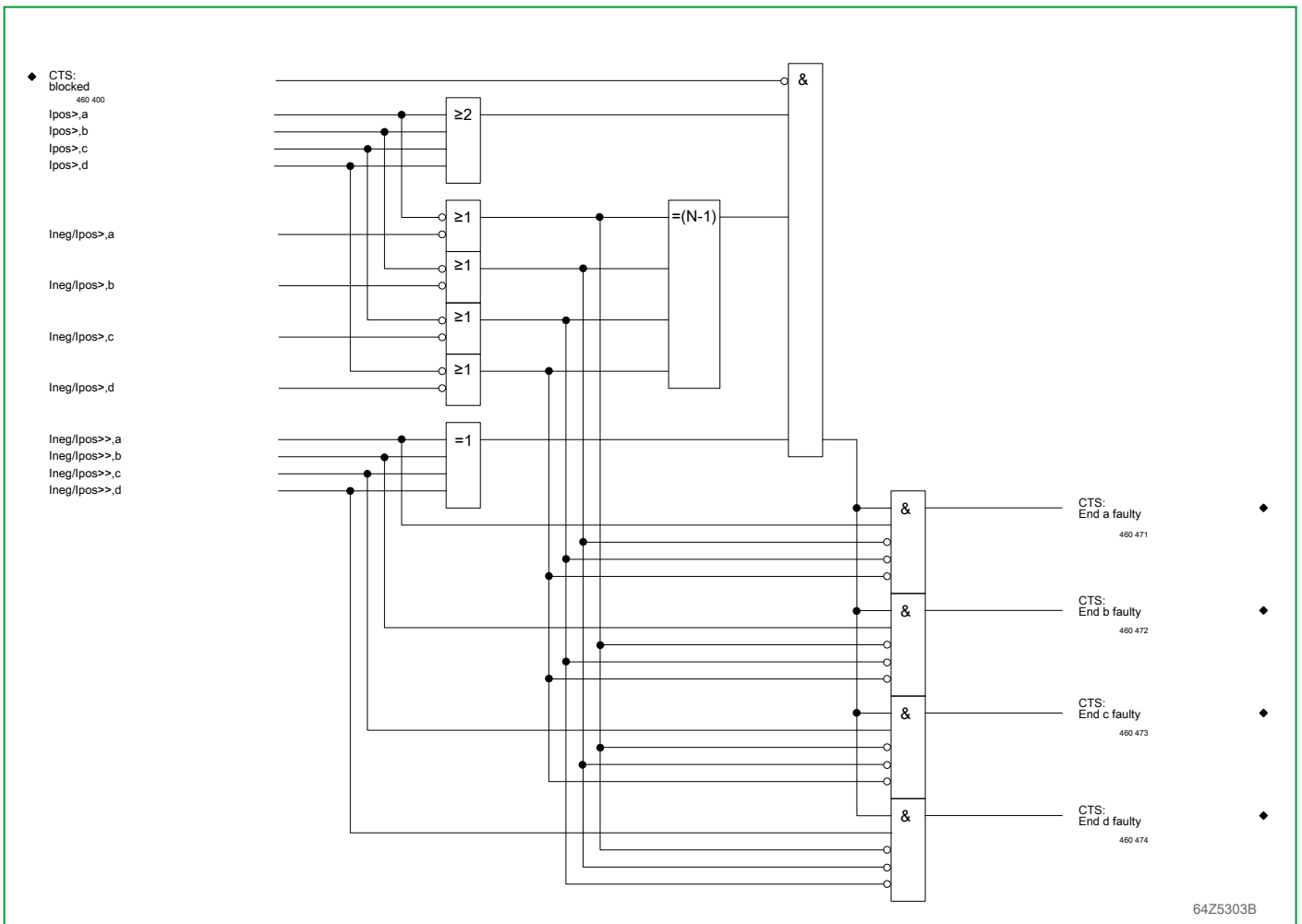


Fig. 3-152: CTS triggering condition

N represents the number of transformer ends, that is N = 4 (a, b, c, d).

### 3.29.4 Signaling and Indication

Triggering of the CTS function is signaled by multiple signals as well as by single signals referring to the respective ends. Beside the updated signals latched signals are also available in order to achieve stable signaling behavior and a permanent differential protection characteristic with reduced sensitivity when, for instance, intermittent faults have occurred. The updated signal as well as the stored signal are time-delayed in order to suppress any signaling caused by a transient event. On the other hand, instantaneous signals are used to block or restrain the differential protection functions as fast as possible. As soon as a CTS condition is detected (CTS:  $I_{diff} > (CTS)$  active is present), the function will raise the differential protection low set threshold to the DIFF:  $I_{diff} > (CTS)$  PSx setting; see Fig. 3-153, (p. 3-199).

The setting for this value determines the CTS operating mode:

- Signaling only  
DIFF:  $I_{diff} > (CTS)$  PSx = DIFF:  $I_{diff} >$  PSx. Differential protection remains unrestricted, but there is a risk of unwanted tripping occurring under load current.
- Restricted operation  
DIFF:  $I_{diff} > (CTS)$  PSx = maximum load current. This will permit the safe differential protection behavior, even during CT failure. There will be no unwanted trip under any load condition, but protection will remain operational for internal faults with currents exceeding the load current.
- Blocking  
DIFF:  $I_{diff} > (CTS)$  PSx = DIFF:  $I_{diff} >$  > PSx. In practice differential protection is blocked for all currents under normal operating conditions.

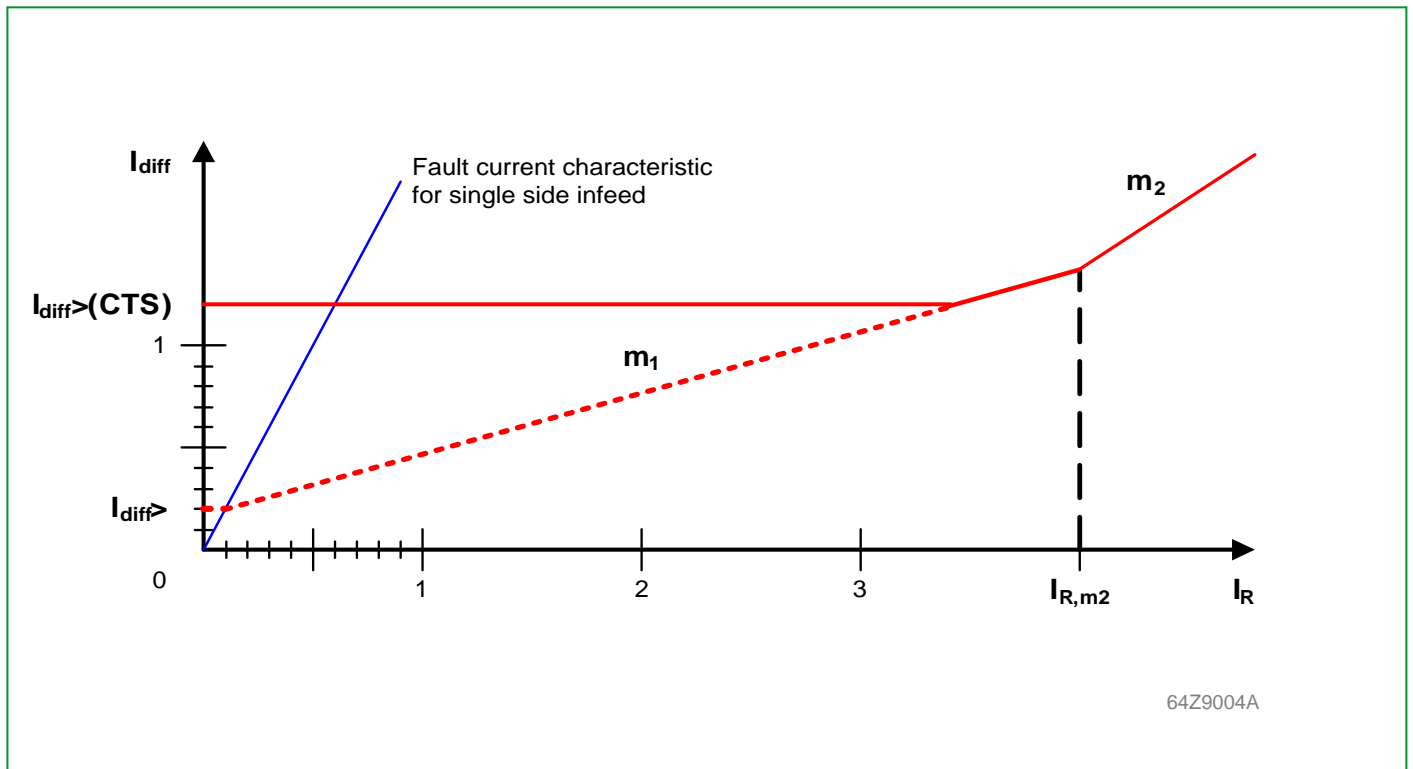


Fig. 3-153: Modification of the differential protection triggering characteristic with CTS active

When a CTS alarm signal is issued for one of the transformer ends (for example CTS: Alarm end a), the associated ground differential protection function is

then blocked, if it has been set accordingly (for example by assigning REF\_1 to end a: REF\_1: CTS effective PSx = Yes).

3.29.5 Reset

Latched CTS signals can be reset using control parameters or through an appropriately configured binary signal input as well as by a general reset command.

3.29.6 Multiple Signaling from the CTS Function

The signals issued by the CTS function (and/or measuring circuit monitoring, see Section 3.30, (p. 3-202)) are combined into the MAIN: Meas. circ.l faulty signal. A signal is simultaneously issued by the self-monitoring function.

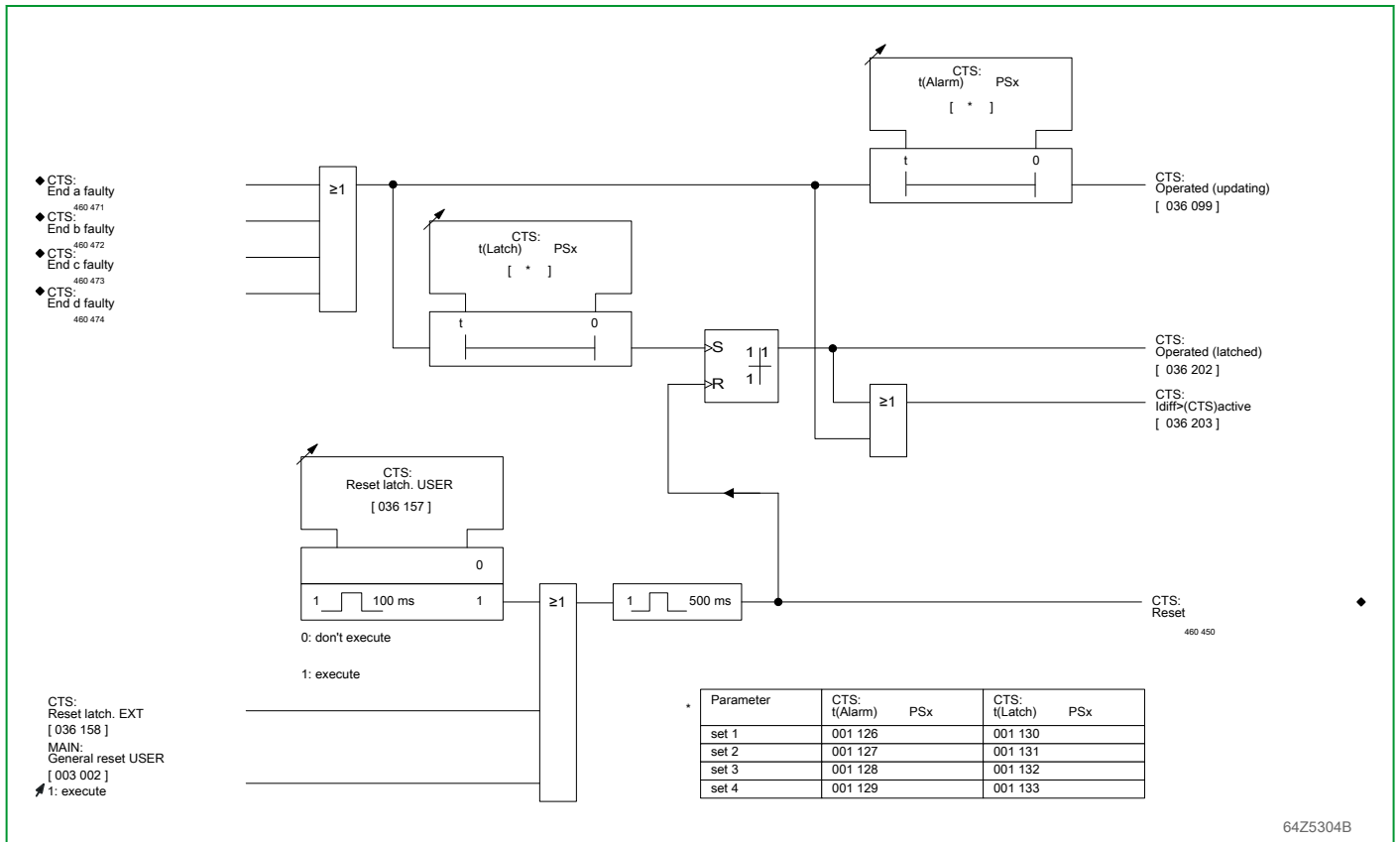


Fig. 3-154: CTS overarching signals



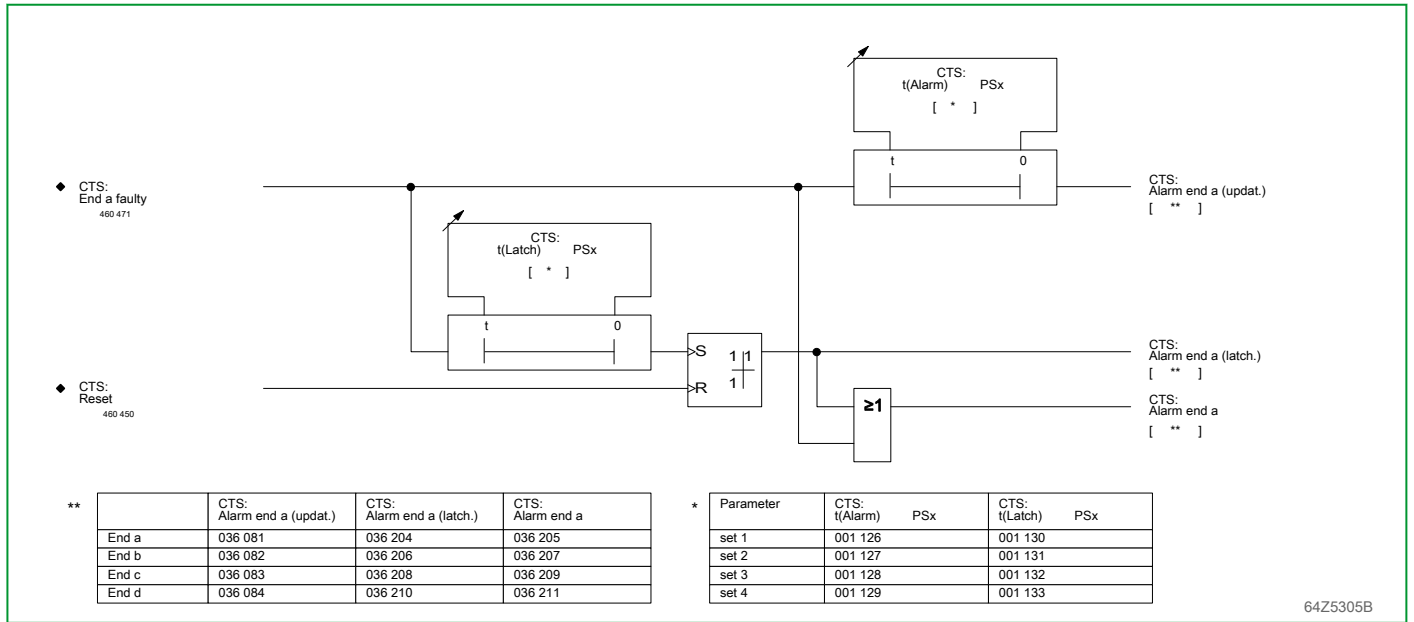


Fig. 3-155: CTS signals per end

### 3.30 Measuring-Circuit Monitoring (Function Groups MCM\_1 to MCM\_4)

The measuring-circuit monitoring function featured by the P634 will detect faults in the secondary circuits of the CTs. Measuring-circuit monitoring functions MCM\_1, MCM\_2, MCM\_3 or MCM\_4 are permanently assigned to the transformer ends monitored by the P634 .

Function group MCM\_1 will serve as an example to illustrate the operation of the measuring-circuit monitoring functions. The same will apply to function groups MCM\_2, MCM\_3 and MCM\_4.

#### 3.30.1 Enabling or Disabling Measuring-Circuit Monitoring

The measuring-circuit monitoring function can be enabled or disabled using setting parameters. Moreover, enabling can be carried out separately for each parameter set.

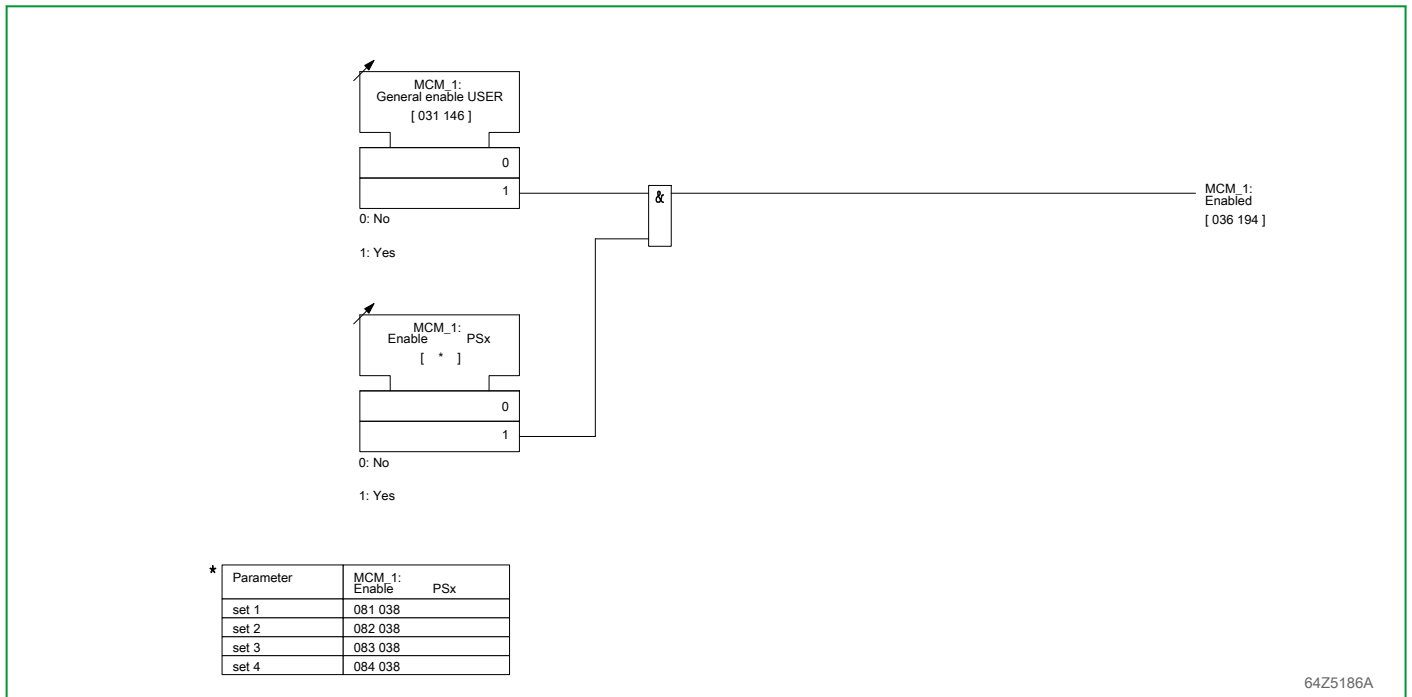


Fig. 3-156: Enabling or disabling measuring-circuit monitoring

#### 3.30.2 Measuring-Circuit Monitoring

The negative- to positive-sequence current ratio is used as a criterion for measuring-circuit monitoring. The measuring-circuit monitoring function is triggered when the set ratio value,  $I_{neg}/I_{pos}$ , is exceeded and either the negative- or the positive-sequence current exceeds  $0.02 I_{nom}$ . After the set operate time-delay has elapsed, a warning is issued.

The measuring-circuit monitoring functions can be used to detect broken conductors on the CTs' primary sides.

- The functions can now be blocked individually via input signals set at MCM\_x: Blocking EXT.
- When the triggering condition is met an instantaneous starting signal is raised: (MCM\_x: Starting).

In the following logic diagram, the measuring-circuit monitoring function is displayed using function group MCM\_1 as an example.

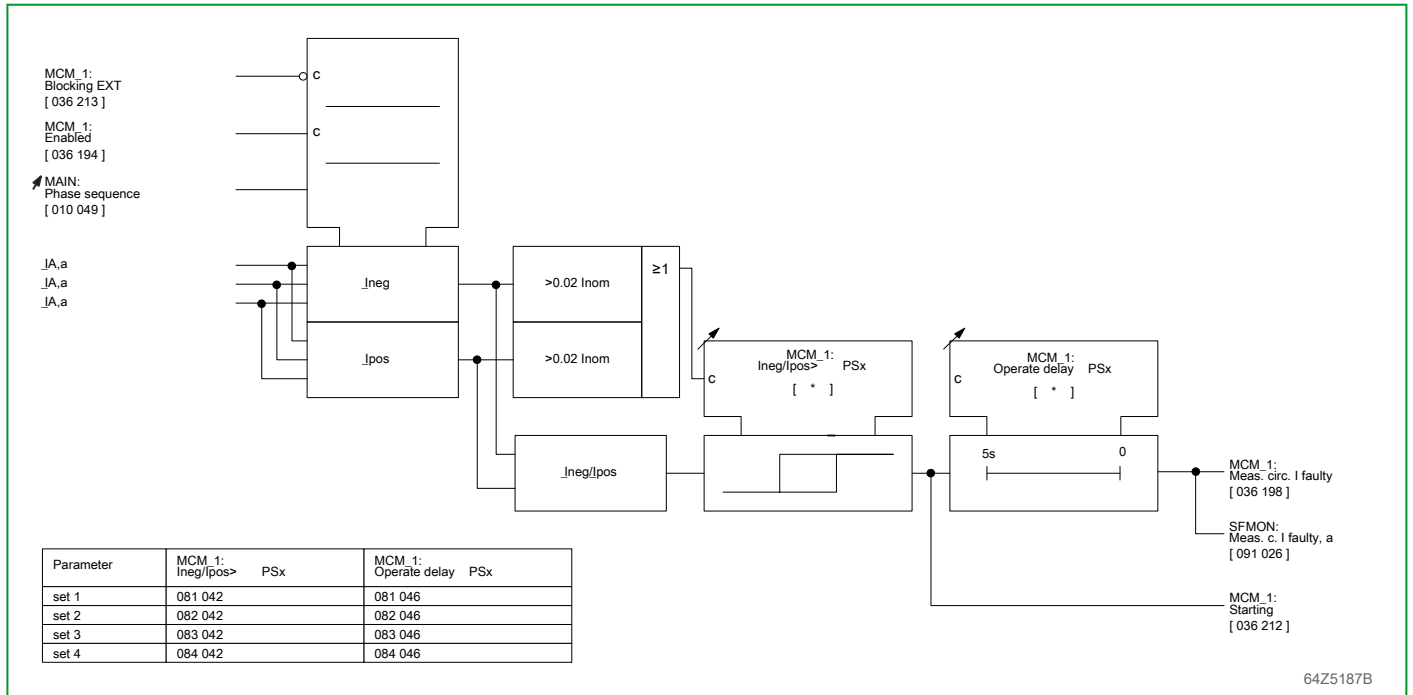


Fig. 3-157: Measuring-circuit monitoring for end a

3.30.3

Multiple Signaling from the Measuring-Circuit Monitoring Function

The signals issued by the measuring-circuit monitoring function (and/or current transformer supervision, see Section 3.29, (p. 3-196)) are grouped to form the MAIN: Meas. circ.I faulty multiple signal. A signal is simultaneously issued by the self-monitoring function.

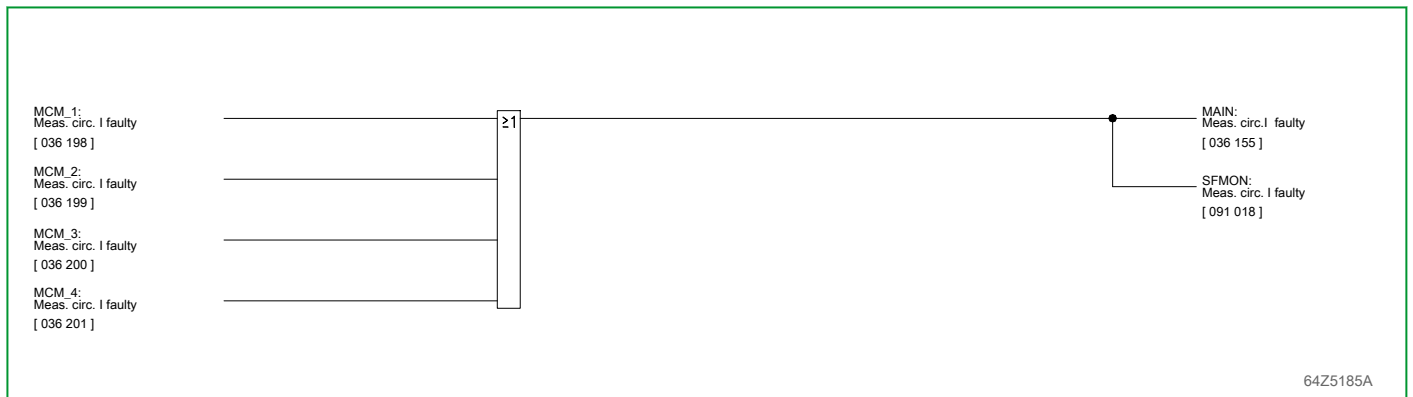


Fig. 3-158: Signals issued by the measuring-circuit monitoring function

### 3.31 Circuit Breaker Failure Protection (Function Groups CBF\_1 to CBF\_4)

The P634 features circuit breaker failure (CBF) protection functions. After a trip command has been issued the CBF function checks that the circuit breaker has actually been opened.

The CBF function group is repeatedly available so that a dedicated function may be applied to each end on the protected object.

The following specifications apply to assigning the CBF protection functions to the physical measured current values and the internal logical signals.

#### 3.31.1 Assigning Transformer Ends

The currents to be monitored by the respective CBF function may be selected using setting parameters:

| Address | Description                | Range of values |
|---------|----------------------------|-----------------|
| 022 156 | CBF_1: Select. meas. input | <i>End a</i>    |
| 022 157 | CBF_2: Select. meas. input | <i>End b</i>    |
| 022 158 | CBF_3: Select. meas. input | <i>End c</i>    |
| 022 162 | CBF_4: Select. meas. input | <i>End d</i>    |

#### 3.31.2 Assigning Circuit Breakers

Each CBF\_x function is permanently assigned to the respective circuit breakers CBx. This concerns monitoring of the CB contact positions in conjunction with the MAIN function of the protection unit. There are no specifications concerning the assignment of circuit breakers to ends on the protected object.

#### 3.31.3 Assigning the Trip Command

Which of the trip commands is to be used as a start criterion for the respective CBF function may be selected by setting parameters:

| Address | Description                 | Range of Values          |
|---------|-----------------------------|--------------------------|
| 022 202 | CBF_1: Fct.assign. starting | MAIN: Gen. trip signal 1 |
| 022 216 | CBF_2: Fct.assign. starting | MAIN: Gen. trip signal 2 |
| 022 230 | CBF_3: Fct.assign. starting | MAIN: Gen. trip signal 3 |
| 022 244 | CBF_4: Fct.assign. starting | MAIN: Gen. trip signal 4 |

The functional range made available by the circuit breaker failure protection function CBF\_1 is documented in the following description. Function groups CBF\_2 to CBF\_4 provide the same functional range.

#### 3.31.4 Enabling or Disabling the CBF Function

The activation of the function is enabled at CBF\_1: General enable USER. If this enabling function has been activated, CBF can be enabled or disabled via setting parameters or through appropriately configured binary signal inputs. The front panel HMI and the binary signal inputs have equal priority in this regard. If only the function CBF\_1: Enable EXT is assigned to a binary signal input, then

CBF will be enabled by a positive edge of the input signal and disabled by a negative edge. If only the parameter CBF\_1: Disable EXT has been assigned to a binary signal input, then a signal at this input will have no effect.

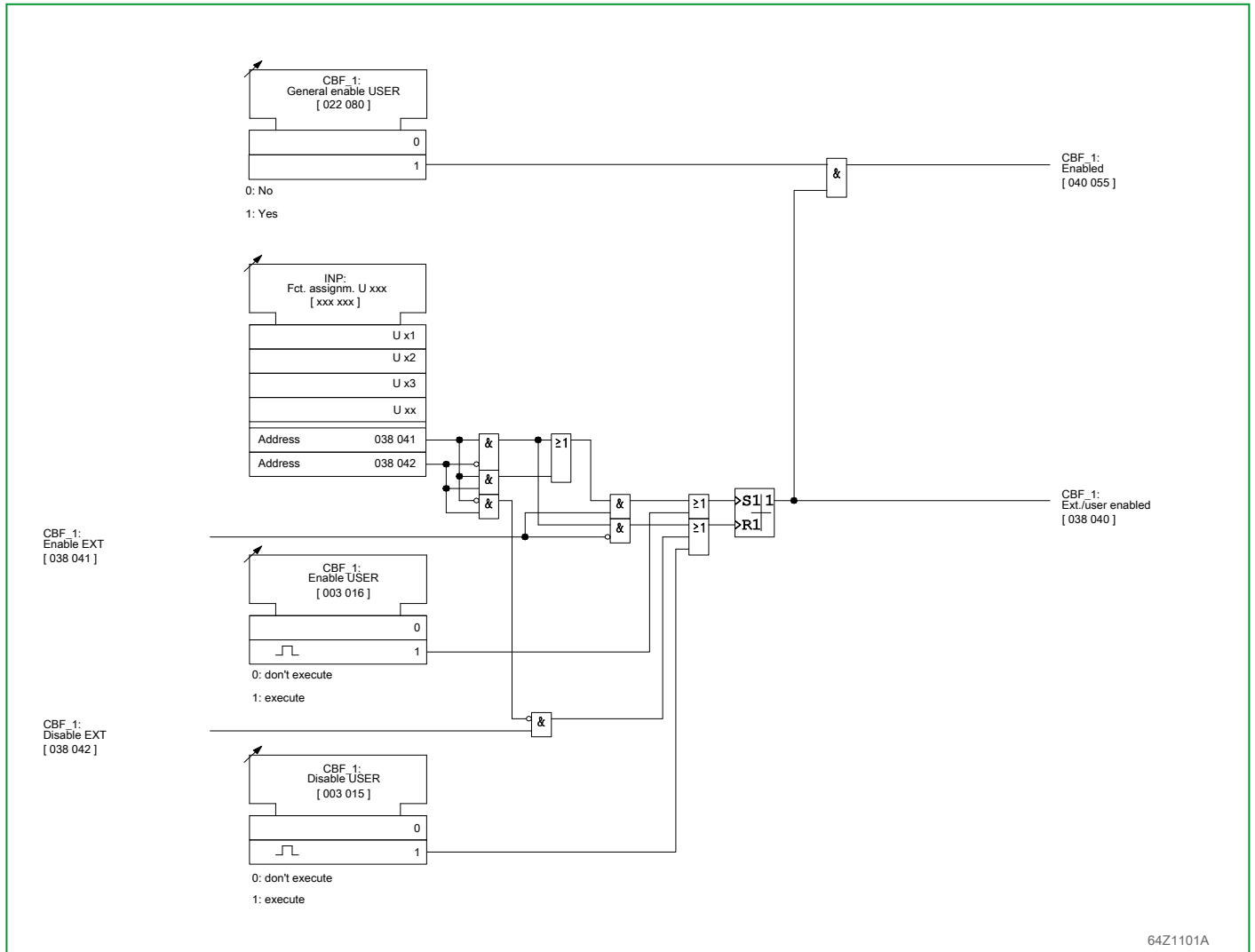


Fig. 3-159: Enabling or disabling circuit breaker failure protection, illustrated for CBF\_1

### 3.31.5 Readiness of Circuit Breaker Protection

Circuit breaker failure protection will not be available should one of the following conditions be met:

- The CBF function is not activated.
- Circuit breaker protection is being blocked by an appropriately configured binary signal input.
- All CBF timer stages have been set to "Blocked".

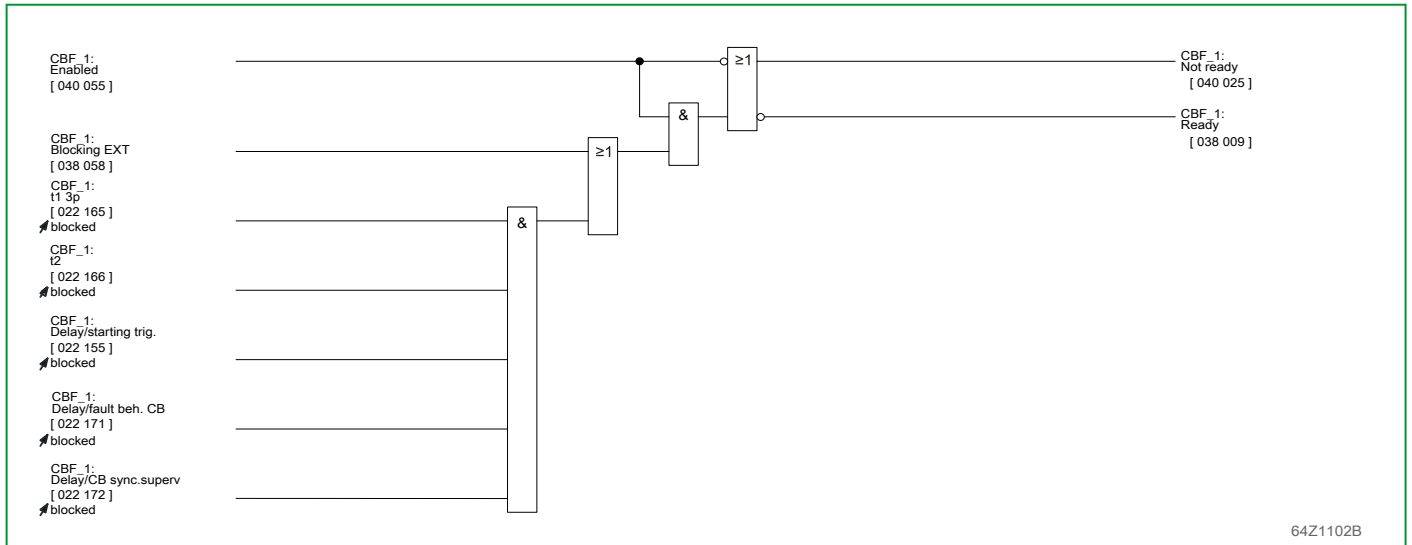


Fig. 3-160: CBF readiness

### 3.31.6 Detecting a CB Tripping

A break in current flow is the preferred criterion to detect a successful CB tripping. Protection functions that have triggering criteria not directly dependent on current flow (e.g.  $V < >$ ), may additionally be provided with status signals from CB auxiliary contacts for evaluation.

### 3.31.7 Current flow monitoring

The current flow monitoring function is used to detect a break in current flow safely, immediately and pole selectively. The CBF function continuously compares sampled current values from the selected end with the set threshold value CBF\_1: I<. As long as current flow criteria are met the phase-selective signals CBF\_1: Current flow A, CBF\_1: Current flow B, CBF\_1: Current flow C and the multiple signal CBF\_1: Current flow Phx will be continuously issued.

In addition to this line-associated current flow monitoring function a residual current monitoring function is available which can be enabled/disabled.

For this either the residual current value measured directly at the CT or the value derived from the three phase currents may be used.

Note that this choice is only possible when a measuring input for the residual current is available. As there is no measuring input for the residual current available for end d, the internally derived value of the residual current is always used in that case, regardless of the setting.

As long as a residual current exceeding the comparator threshold is flowing, the current flow criterion is not met and the corresponding signal (CBF\_1: Current flow N) is issued. When the residual current monitoring function is disabled, no monitoring is carried out and the CBF\_1: Current flow N = No signal is issued continuously.

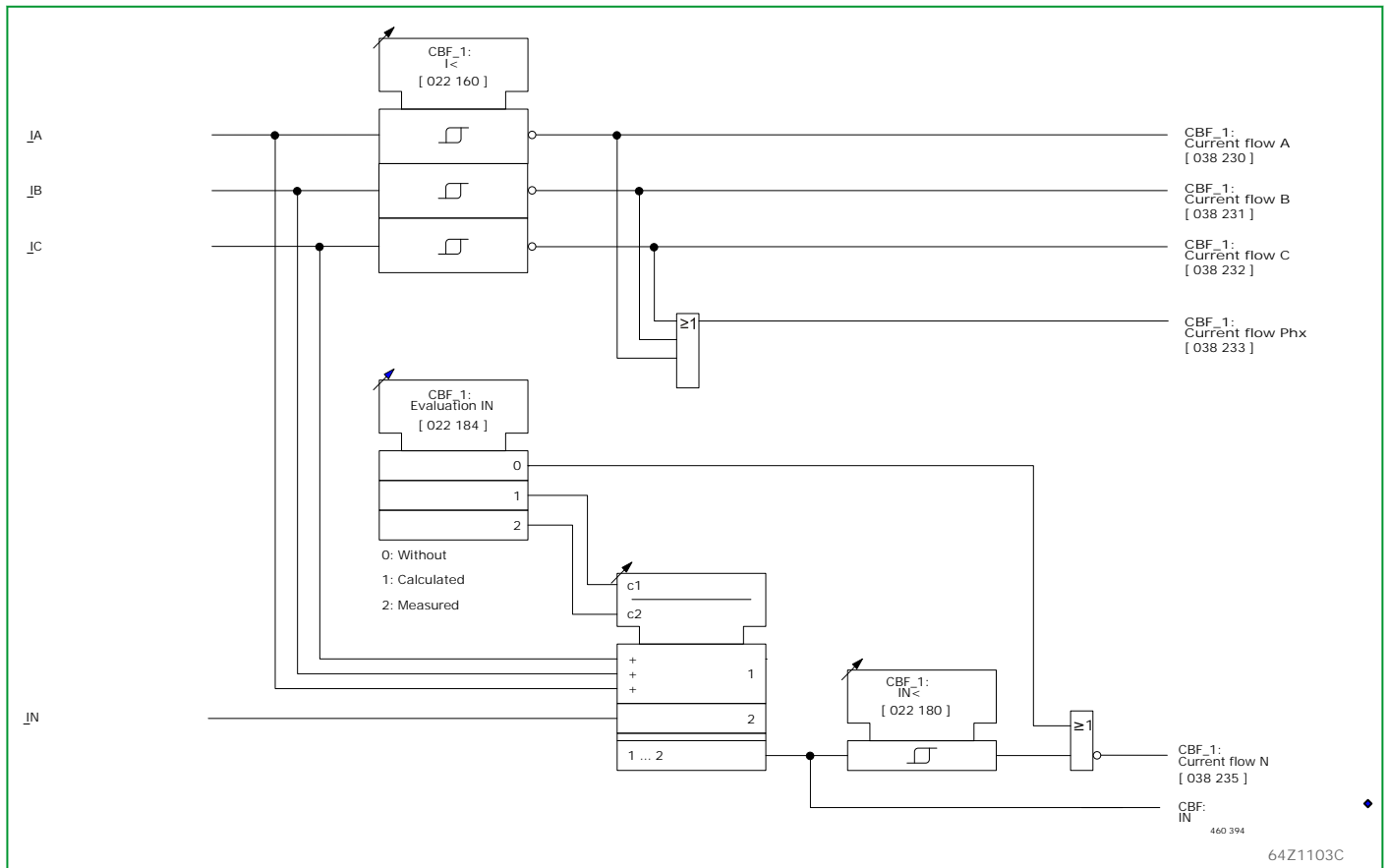


Fig. 3-161: Current flow monitoring

### 3.31.8 Evaluation of CB Status Signals

Trip signals included in the general trip command which use status signals provided by the CB auxiliary contacts in addition to current flow monitoring, can be selected with the parameter CBF\_1: Fct.assignm. CBAux. .

Applying CB status signals depends on the type of auxiliary contacts available. The P634 can check the following CB status signals for plausibility and evaluate them:

- The 'Open' signal from the circuit breaker, MAIN: CB1 open 3p EXT
- The 'Closed' signal from the circuit breaker, MAIN: CB1 closed 3p EXT

Note that each circuit breaker CBx is permanently assigned to the respective CBF\_x function. In the following description, CB1 is used as an example.

The evaluation of the CB status signals is blocked, if the configuration of the respective binary signal inputs or the signal levels are not plausible. This will result in the P634 issuing the signal CBF\_1: CB pos. implausible. Evaluation of current criteria is not affected by this blocking.

If only one of the two possible CB status signals has been configured, then this configured signal will always be considered plausible by the P634.

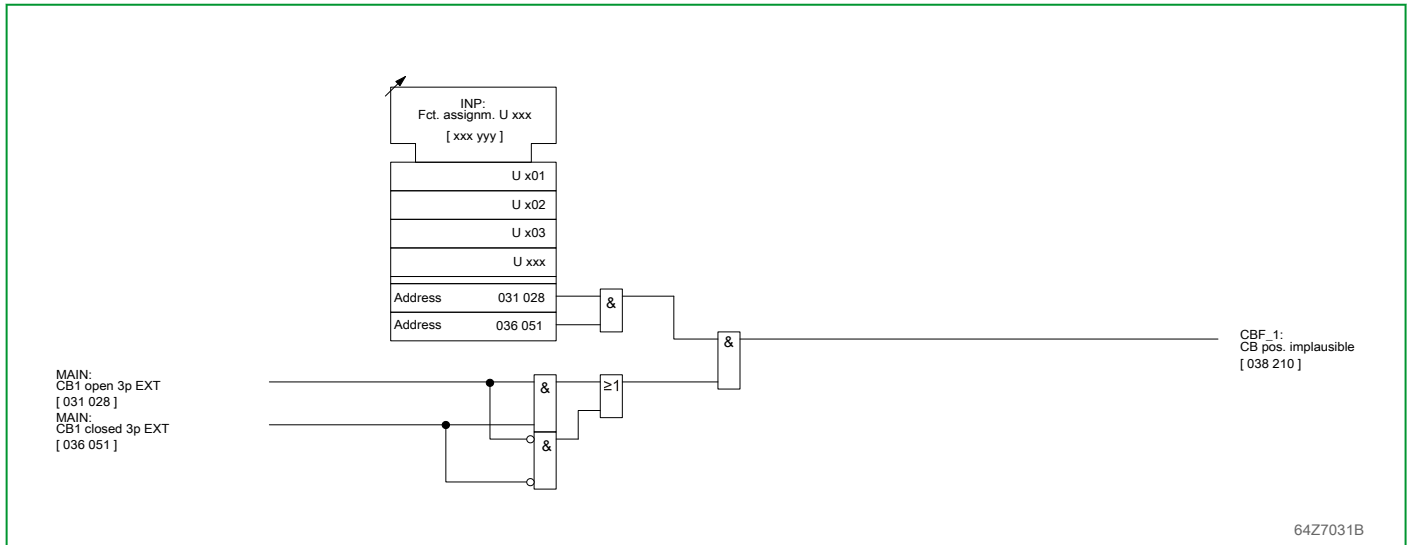


Fig. 3-162: Plausibility check of CB status signals

### 3.31.9 Startup Criteria

The startup of the circuit breaker failure protection function will occur when the CB is recognized as closed during a start criterion. The following startup criteria are evaluated:

- Internal startup criterion:
  - Generating the specific general trip signal, which has been selected by setting parameter CBF\_1: Fct.assignm. starting, is considered a startup criterion. In addition it may be selected, by setting the parameter CBF\_1: Start with man. trip, that a manual trip signal will also be used as a startup criterion.
- External startup criterion:
  - Triggering by a protection device operating in parallel (CBF\_1: Start 3p EXT) may be used as a startup criterion. A false CBF operation due to spurious pick-up of this binary input signal is prevented as follows:
    - If only one input signal is available as trigger, this input must be active as long as the CBF timer is running. Otherwise CBF resets as soon as the trigger input signal resets.
    - Alternatively a two-pole trigger control may be implemented by applying the additional signal CBF\_1: Start enable EXT.

Once started from internal trigger or external two-pole inputs, the CBF function will only drop out when a successful opening has been detected from the current flow monitoring or, in some cases, when the CB signals that its contacts are open.



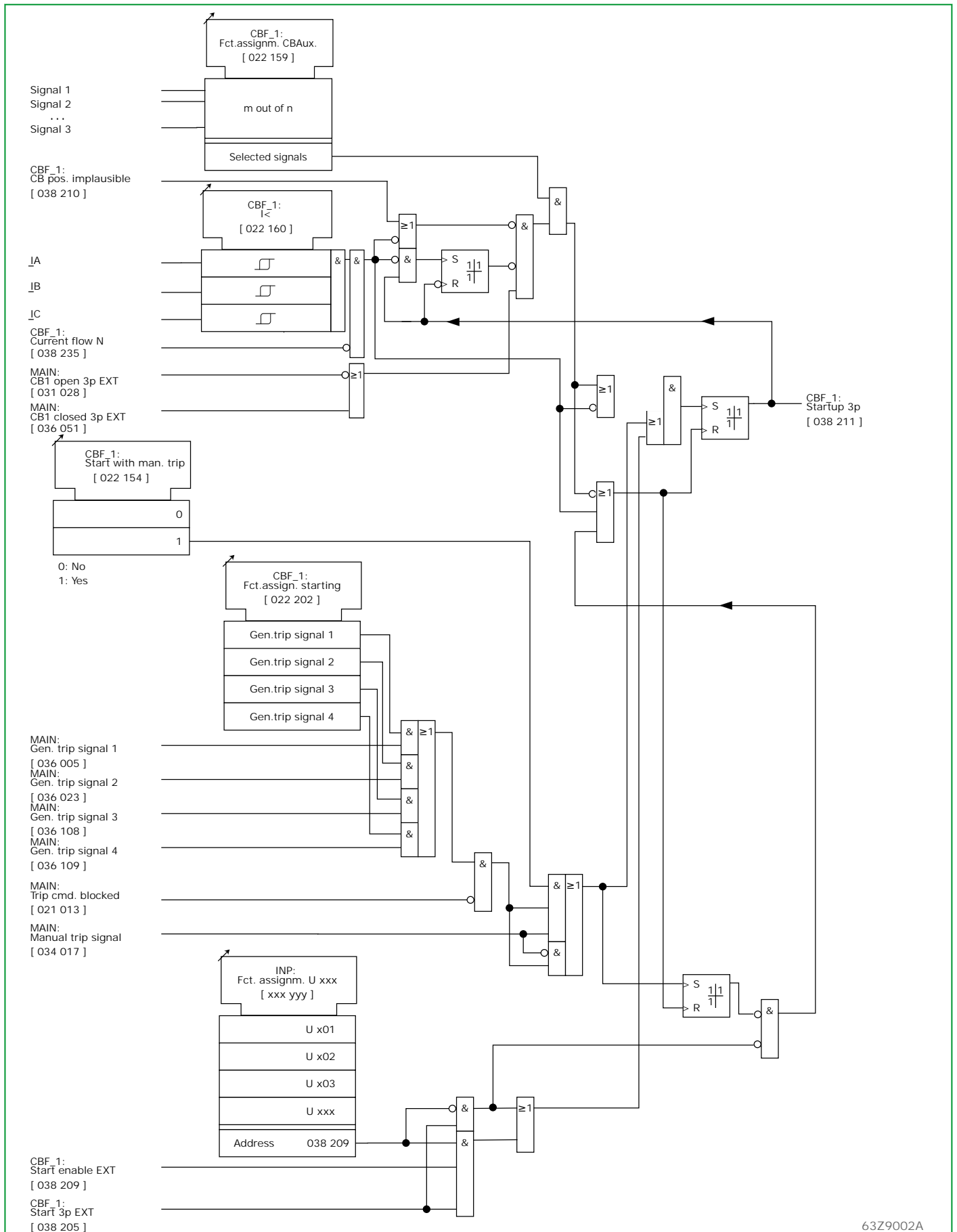


Fig. 3-163: Startup of the circuit breaker failure protection

### 3.31.9.1 Timers and Tripping Logic

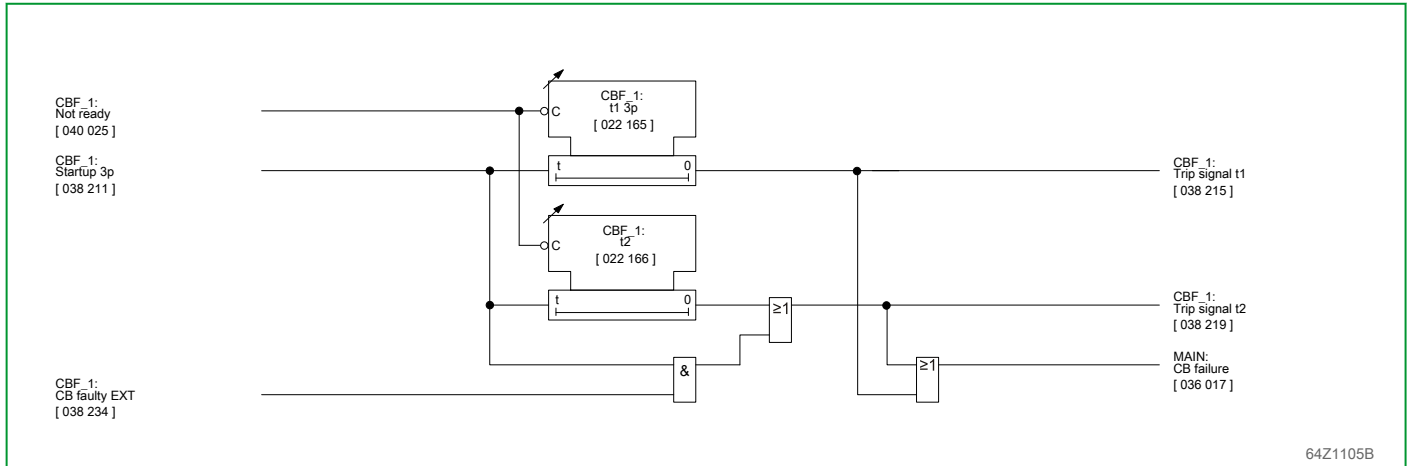


Fig. 3-164: Timer stages of the circuit breaker failure protection.

Associated timer stages are started when a startup criterion is met.

- The signal CBF\_1: Trip signal t1 will be issued if the startup criterion is still present when the time delay, set at timer stage CBF\_1: t1 3p, has elapsed. The output command from this timer stage is intended for a second CB trip coil.
- The signal CBF\_1: Trip signal t2 will be issued if the startup criterion is still present when the time delay, set at timer stage CBF\_1: t2, has elapsed. The output command from this timer stage is intended for a backup circuit breaker or protection system.

These trip signals will be issued as long as the startup criteria are met.

Should a loss of gas pressure occur in the de-arcing chambers of installed type SF6 circuit breakers then all surrounding circuit breakers must be immediately tripped without waiting for a reaction from the damaged switch. In case of an external CB\_1 fault the elapsing of timer stage t2 may be interrupted by a signal to the binary signal input appropriately configured at CBF\_1: CB faulty EXT.

### 3.31.10 Trip Commands

While trip signals issued by the CB failure protection have no timer stages available the user can set minimum time delays for trip commands.

By appropriate setting it can further be determined that trip commands, issued by the CB failure protection, will operate in latching mode. The respective trip command, set to latch mode, will remain active until reset by operating parameters or through an appropriately configured binary signal input.

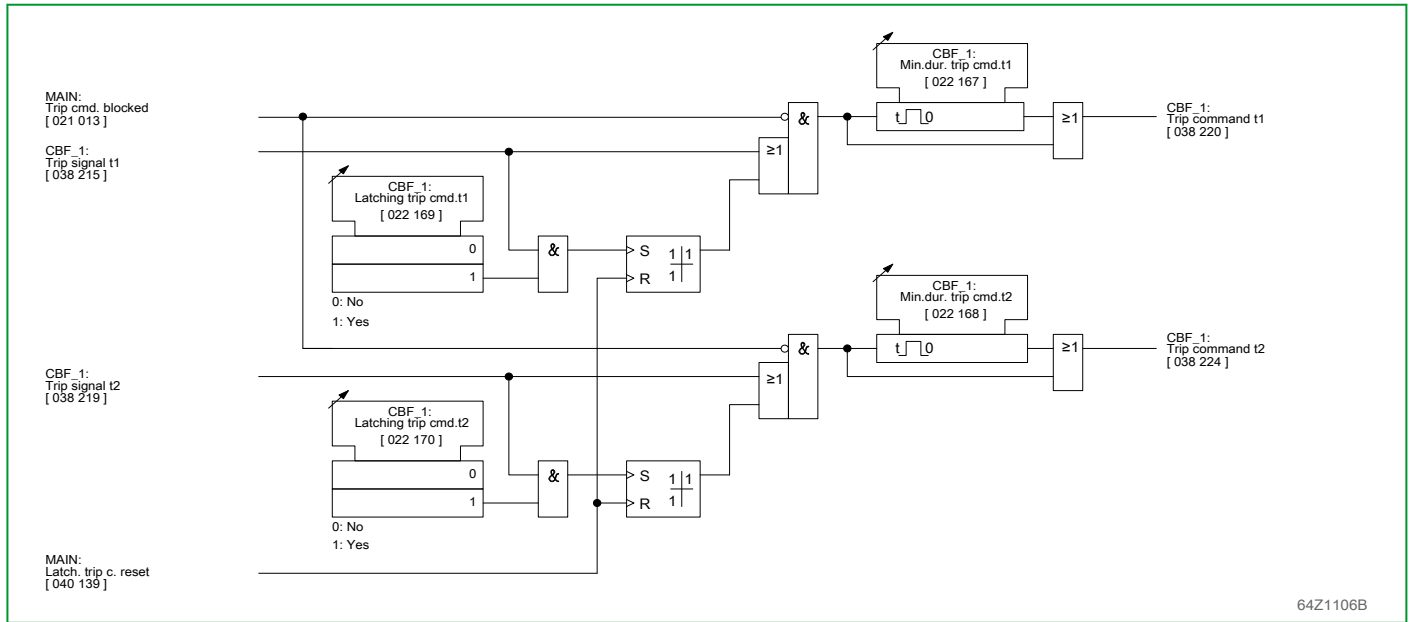


Fig. 3-165: Trip commands, issued by the CB failure protection

### 3.31.11 Starting Trigger

Should a downstream CB fail, a trip can be issued by the CB failure protection function. In this case the dedicated general interrogation is checked as a condition so as to guarantee increased security against overreaction.

The signal CBF\_1: Starting will be issued when the signal CBF\_1: Starting trig. EXT is presented to an appropriately configured binary signal input and a general starting is present. The signal CBF\_1: Trip signal will be issued after timer stage CBF\_1: Delay/starting trig. has elapsed.

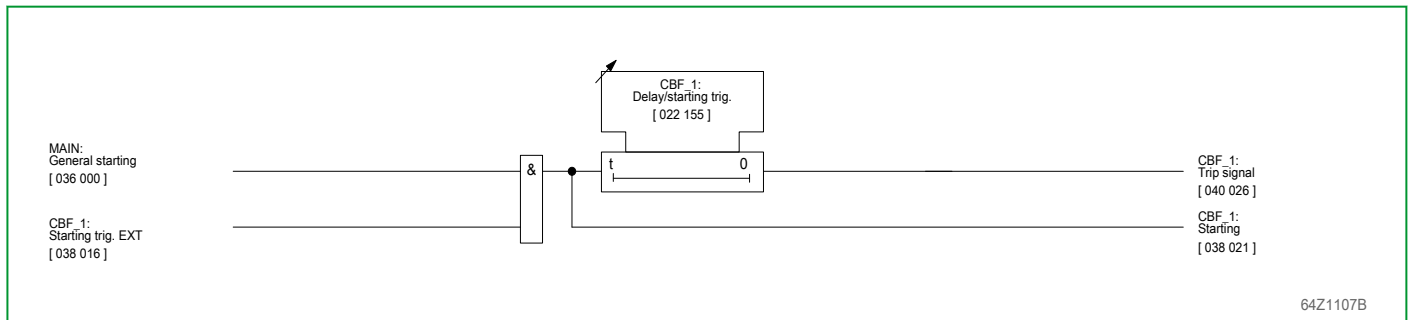


Fig. 3-166: Starting trigger

### 3.31.12 Fault Behind CB Protection

A fault behind a CB (downstream) is a fault that may occur between a circuit breaker already open and a CT, which is fed from the remote end.

Fault behind CB protection recognizes such faults through the current criterion, if the circuit breaker does not provide a signal from its auxiliary contacts that it is closed after the time delay set at CBF\_1: Delay/fault beh. CB has elapsed.

When such a fault behind CB is recognized the signal CBF\_1: Fault behind CB is issued. In such a case the far end circuit breaker may be triggered by an InterMiCOM teleprotection interface. This may also prevent an unwanted triggering of the circuit breaker failure function.

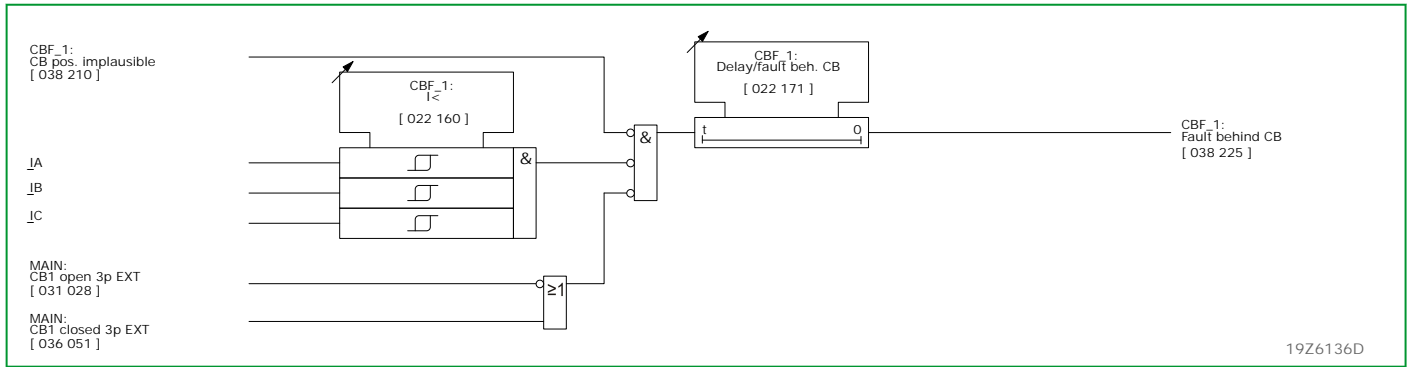


Fig. 3-167: Fault behind CB protection

### 3.31.13 CB Synchronization Supervision

CB synchronization supervision recognizes states where not all circuit breaker contacts are open or closed. This function uses both current flow monitoring and evaluation of CB status signals to detect CB synchronization. In order to bridge CB operate times the time delay CBF\_1: Delay/CB sync.superv can be used. When this time delay has elapsed the signal CBF\_1: TripSig Cbsync.super is issued. Poles that are recognized as being 'open' will still be signaled.

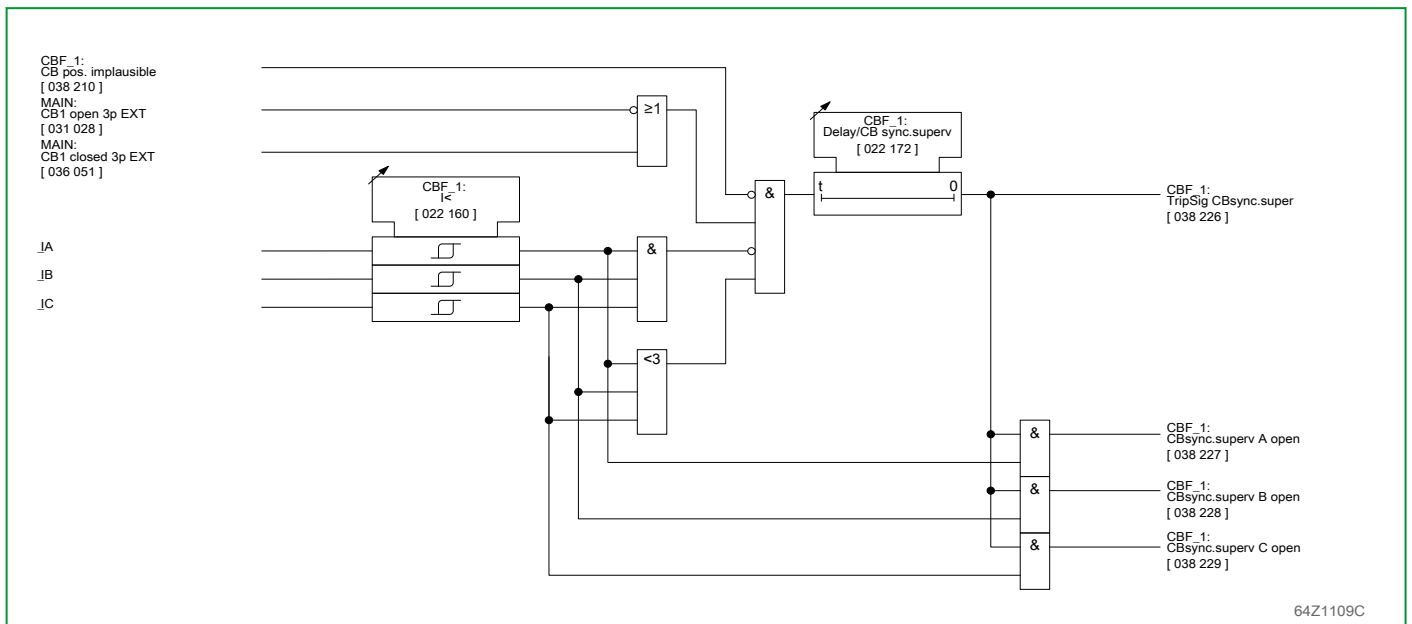


Fig. 3-168: CB synchronization supervision

### 3.32 Limit Value Monitoring (Function Group LIMIT)

The limit value monitoring function (LIMIT) monitors measured values which have been obtained from the analog measured data inputs.

#### 3.32.1 Enabling or Disabling the Limit Value Monitoring Function

The limit value monitoring function can be disabled or enabled via setting parameters.

#### 3.32.2 Monitoring the Linearized Measured DC Values

The direct current, linearized by the analog measured data input, is monitored by two stages to determine if it exceeds or falls below set thresholds. If any of the measured values exceed or fall below the thresholds then a signal is issued after the associated time-delay has elapsed.

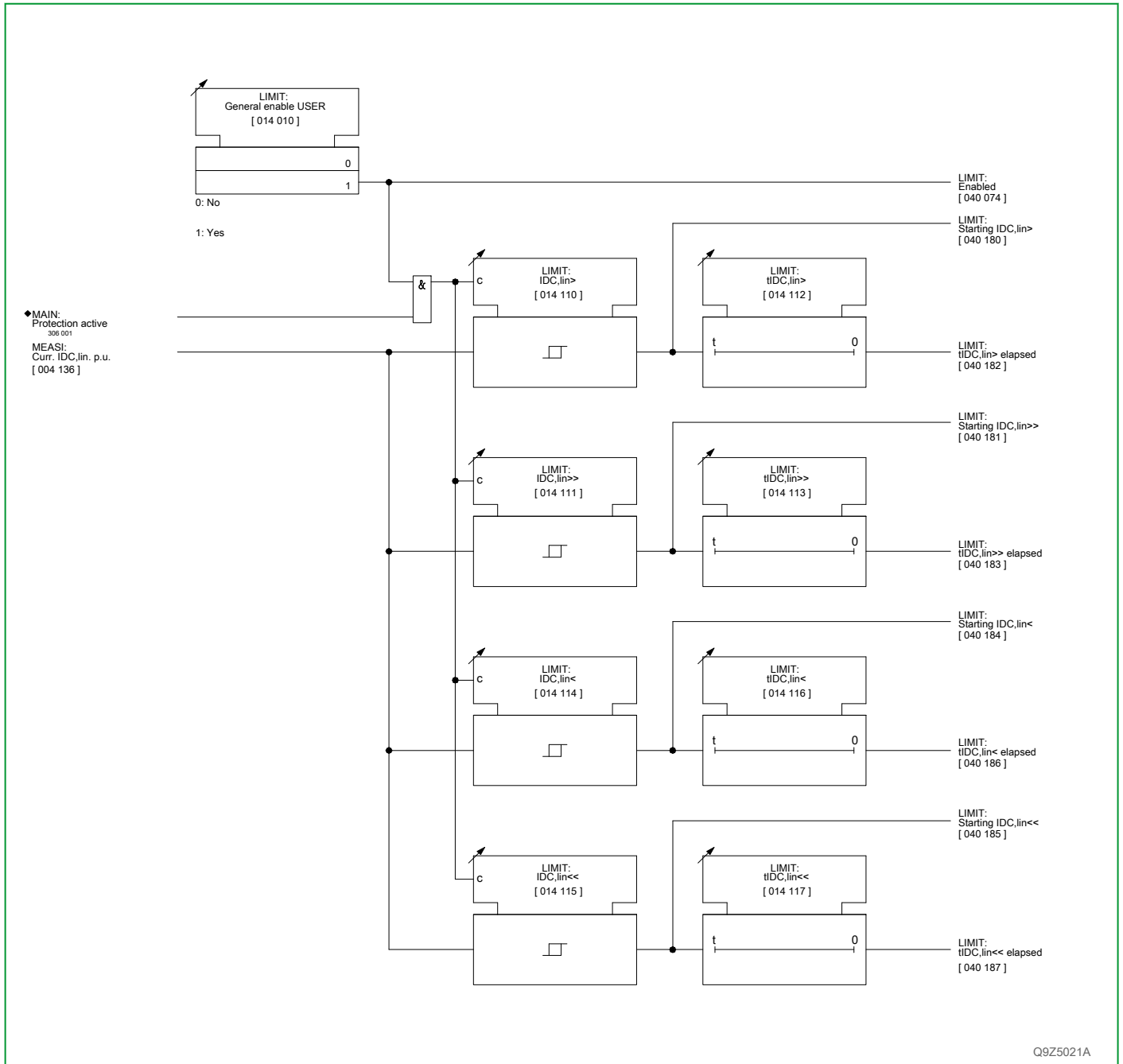


Fig. 3-169: Monitoring the linearized measured DC values

### 3.32.3 Monitoring the Measured Temperature Value

The temperature that is measured by the P634 using a resistance thermometer is monitored by two stages to determine if it exceeds or falls below set thresholds. If it exceeds or falls below the thresholds, a signal is issued once a set time-delay has elapsed.

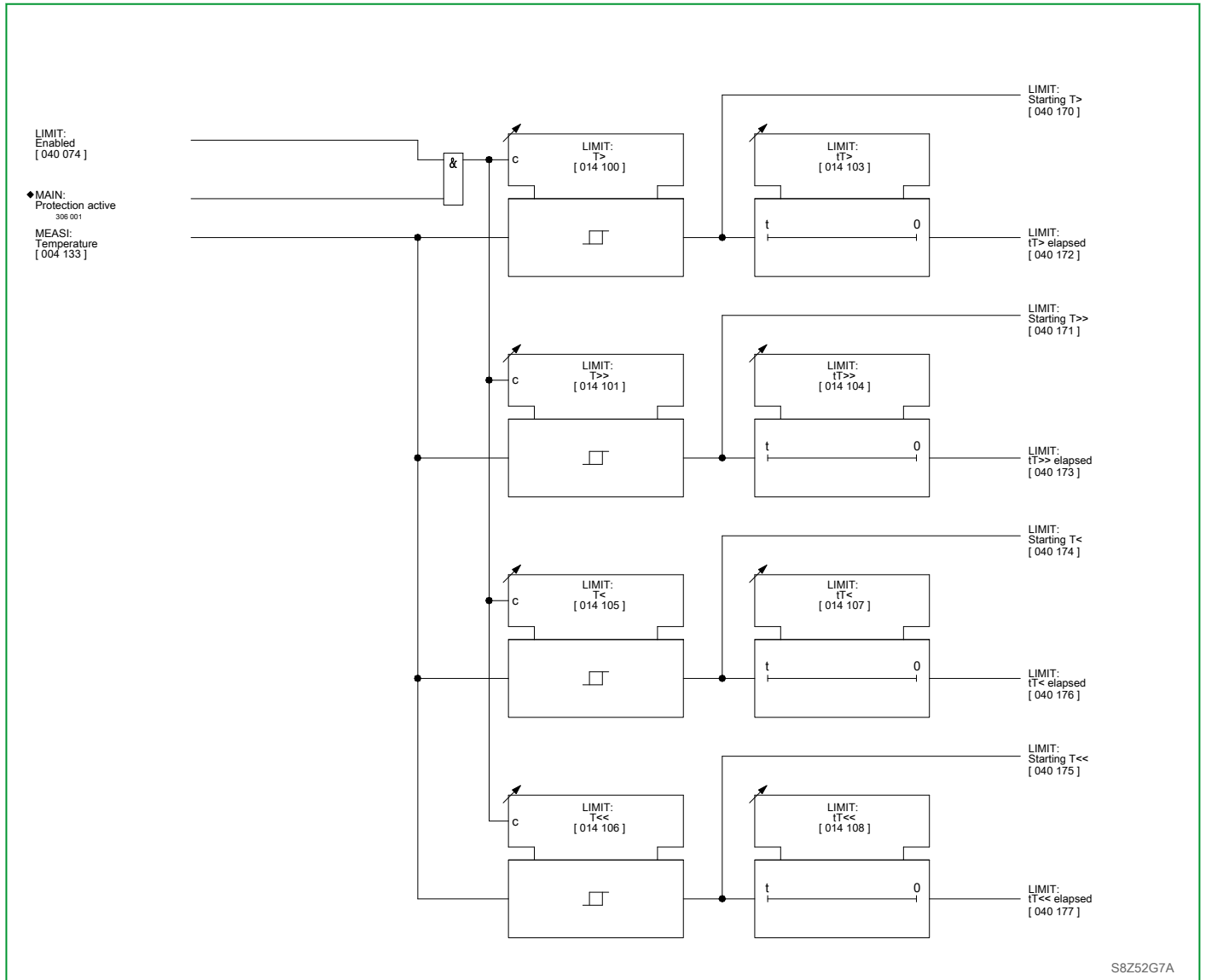


Fig. 3-170: Monitoring the measured temperature value

### 3.33 Limit Value Monitoring (Function Groups LIM\_1 to LIM\_3)

Each of the limit value monitoring functions, LIM\_1, LIM\_2 and LIM\_3, is designed for the monitoring of the minimum and maximum phase currents for a user-selected transformer end.

The limit value monitoring functions can be enabled or disabled using setting parameters.

#### 3.33.1 Monitoring Minimum and Maximum Phase Currents

Three limit value monitoring functions (LIM\_1, LIM\_2 and LIM\_3) are implemented. These can each be assigned to one of the transformer ends (a, b, c, d) or to the virtual transformer end formed by current summation over two user-selected transformer ends.

For each limit value monitoring function, a setting parameter is provided for this assignment by the user. The function will then monitor the minimum and maximum phase currents for the selection. If a maximum phase current exceeds the relevant set threshold or if a minimum phase current falls below the relevant set threshold, a signal is issued once a set time has elapsed.

Function group LIM\_1 will serve as an example to illustrate the operation of the limit value monitoring functions in the following figures.

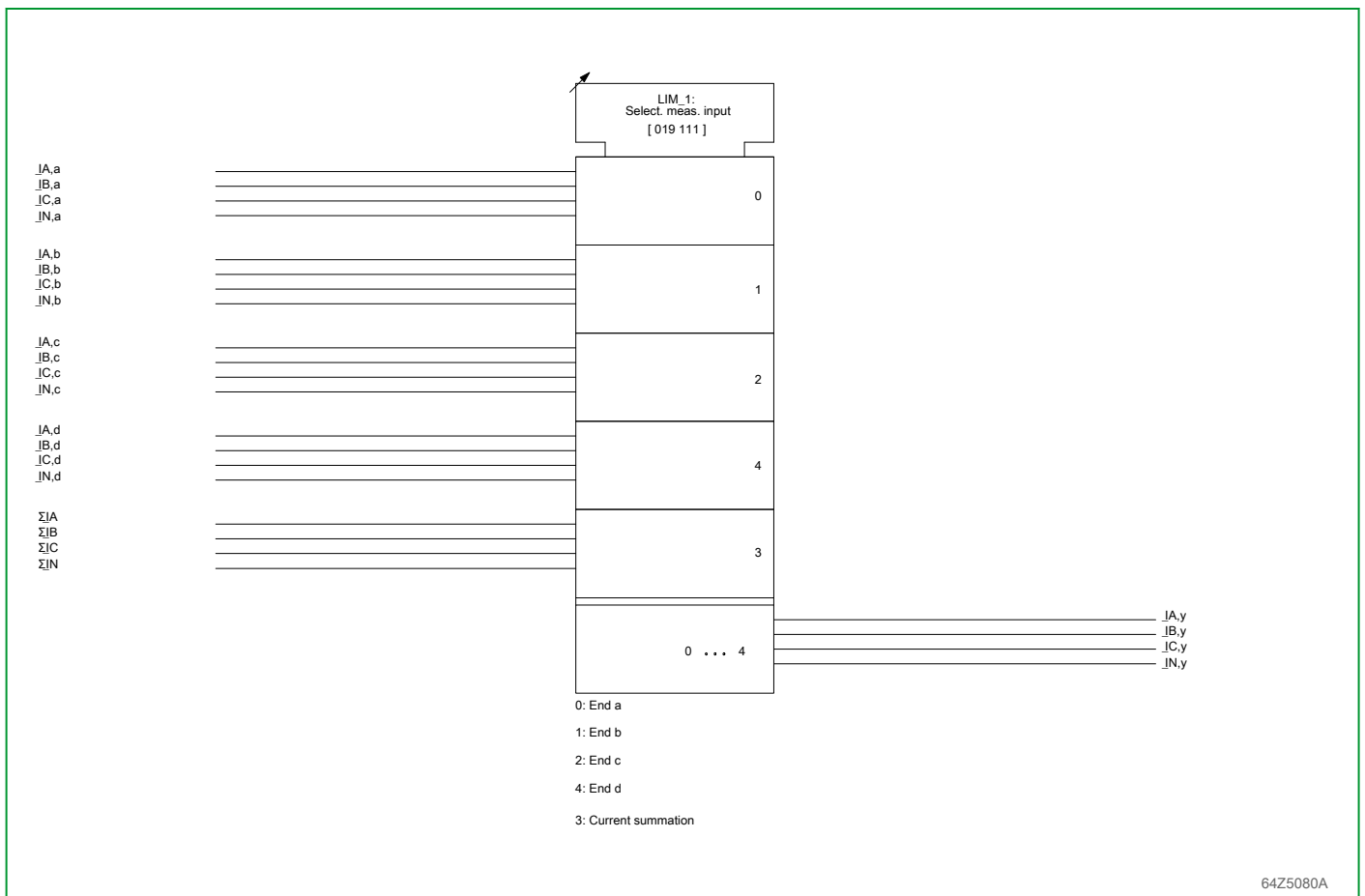
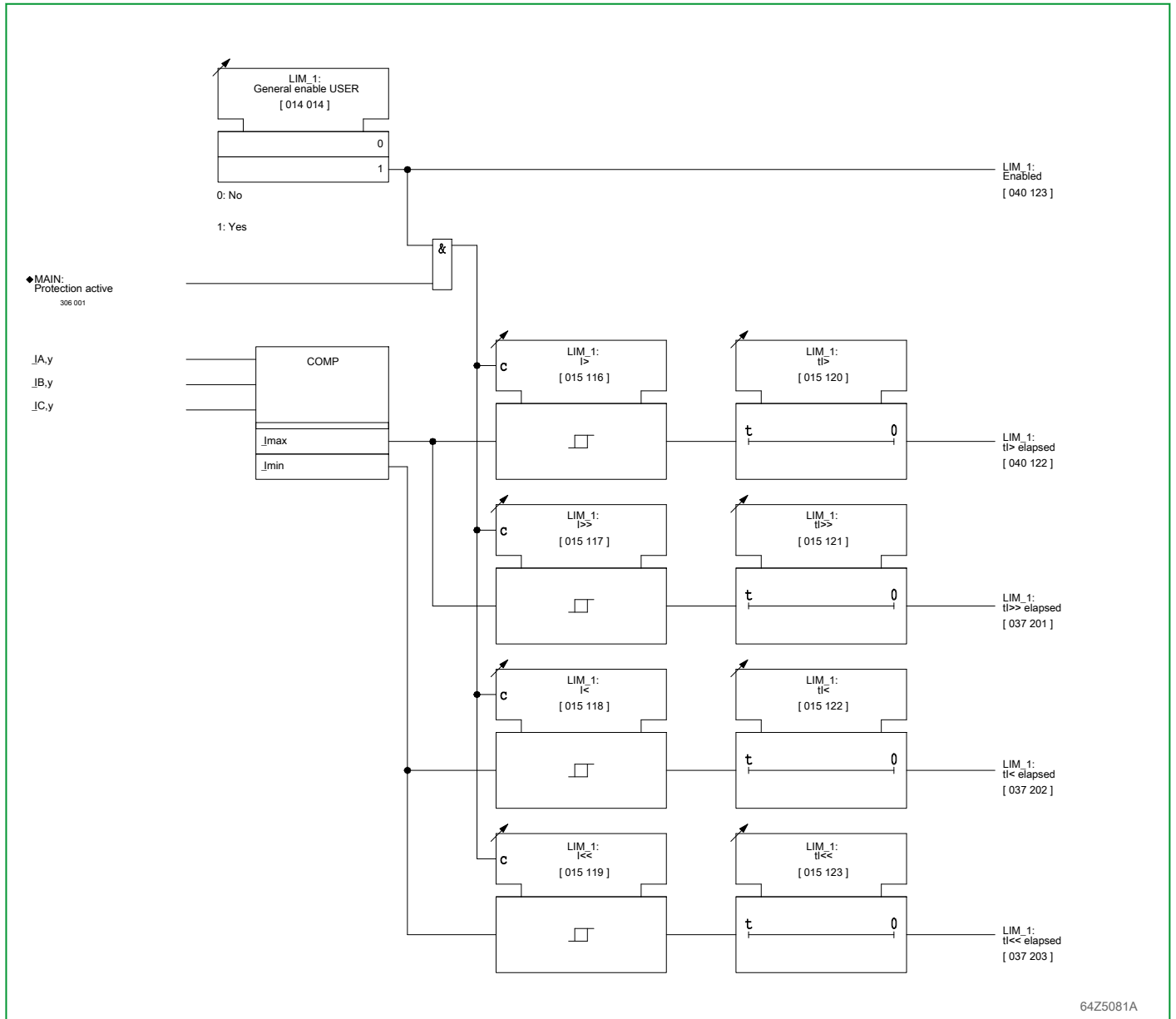


Fig. 3-171: Selection of measured values

64Z5080A





64Z5081A

Fig. 3-172: Limit value monitoring of minimum and maximum phase current

### 3.34 Transformer Monitoring (Function Group TRMON)

Big transformers are usually fitted with one or more Buchholz relays.

A Buchholz relay detects gases that arise due to normal ageing processes of the transformer insulation. After a sufficient amount of gas has accumulated, the alarm contact is activated. This measurement principle has the effect that the alarm is also activated if the filling level of the insulating oil sinks below the mounting place of the Buchholz relay due to a leakage. Since in such a case the filling level sinks quite rapidly, it is common to have a separate detection hardware for this, which then issues an insulation alarm.

Additionally, a Buchholz relay monitors the rate of oil flow. In case of an inner short-circuit fault gas arises from the fault location, and the gas pushes some part of the insulating oil into the equalizing tank. The Buchholz relay reacts to this by closing its release contact.

The number of such relays mounted at the transformer is dependent on the size and construction details (e. g. 3-phase or three single-phase transformers, with or without tap changers, etc.)

The P634 features dedicated input signals for determining the alarm and tripping signals of up to 3 Buchholz- / insulation monitoring relays. The P634 records these input signals, issues them via the communication interfaces or converts them to user-defined signals and / or trip commands.

It is recommended with respect to a safe transformer protection that a Buchholz trip always directly opens the circuit breaker. This means that routing the Buchholz trip to the P634 is advisable only for reporting purposes, or for triggering a second, independent tripping system.

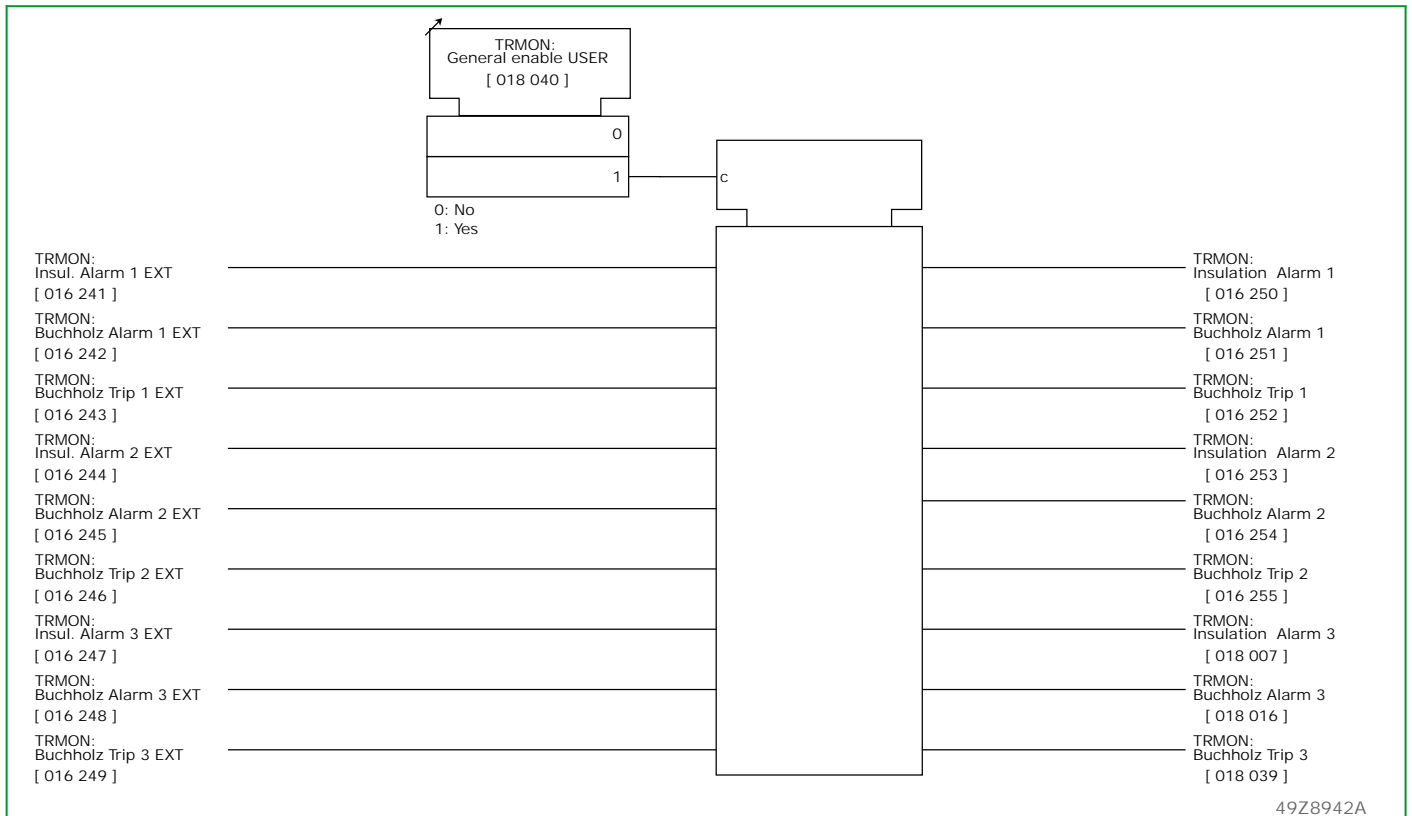


Fig. 3-173: TRMON transformer monitoring: Enabling, disabling and signals.

### 3.35 Programmable Logic (Function Groups LOGIC and LOG\_2)

Programmable (or user-configurable) logic enables the user to link binary signals within a framework of Boolean equations.

Two function groups for programmable logic are available, that can be used independently of each other. There are only two differences between these two function groups:

- LOGIC offers 32 logical equations.  
LOG\_2 offers only 4 logical equations.
- On the other hand, LOG\_2 features long-term timers.  
For example for output 1:
  - LOGIC: Time t1 output 1 and LOGIC: Time t2 output 1: settable from 0 to 600 s.
  - LOG\_2: Time t1 output 1 and LOG\_2: Time t2 output 1: settable from 0 to 60,000 s.

*The following description concentrates on the function group LOGIC. Where applicable, any differences to LOG\_2 are mentioned.*

Binary signals in the P634 may be linked by logical "OR" or "AND" operations with the option of additional NOT operations by setting LOGIC: Fct.assignm. outp. 1 (or LOGIC: Fct.assignm. outp. 2 to LOGIC: Fct.assignm. outp. 32, or LOG\_2: Fct.assignm. outp. 1 to LOG\_2: Fct.assignm. outp. 4). The Boolean equations need to be defined without the use of brackets. The following rule applies to the operators: "NOT" before "AND" before "OR".

A maximum of 32 elements can be processed in one Boolean equation. In addition to the signals generated by the P634, initial conditions for governing the equations can be set using setting parameters, through binary signal inputs, or through the serial interfaces.

Logical operations of the function group LOGIC can be controlled through the binary signal inputs in different ways.

The binary input signals LOGIC: Input 01 EXT (or LOGIC: Input 02 EXT, ..., LOGIC: Input 40 EXT) have an updating function, whereas the input signals LOGIC: Set 1 EXT (or LOGIC: Set 2 EXT, ..., LOGIC: Set 8 EXT) are latched. The logic can only be controlled from the binary signal inputs configured for LOGIC: Set 1 EXT if the corresponding reset input LOGIC: Reset 1 EXT) has been configured for a binary signal input. If only one or neither of the two functions is configured, then this is interpreted as "Logic externally set". If the input signals of the two binary signal inputs are implausible (such as when they both have a logic value of "1"), then the last plausible state remains stored in memory. (For LOG\_2, there are no such parameters for assigning binary input signals.)

**⚠ WARNING**

When using the programmable logic, the user must carry out a functional type test to conform with the requirements of the relevant protection/control application. In particular, it is necessary to verify that the requirements for the implementation of logic linking (by setting) as well as the time performance during startup of the P634, during operation and when there is a fault (blocking of the P634) are fulfilled.

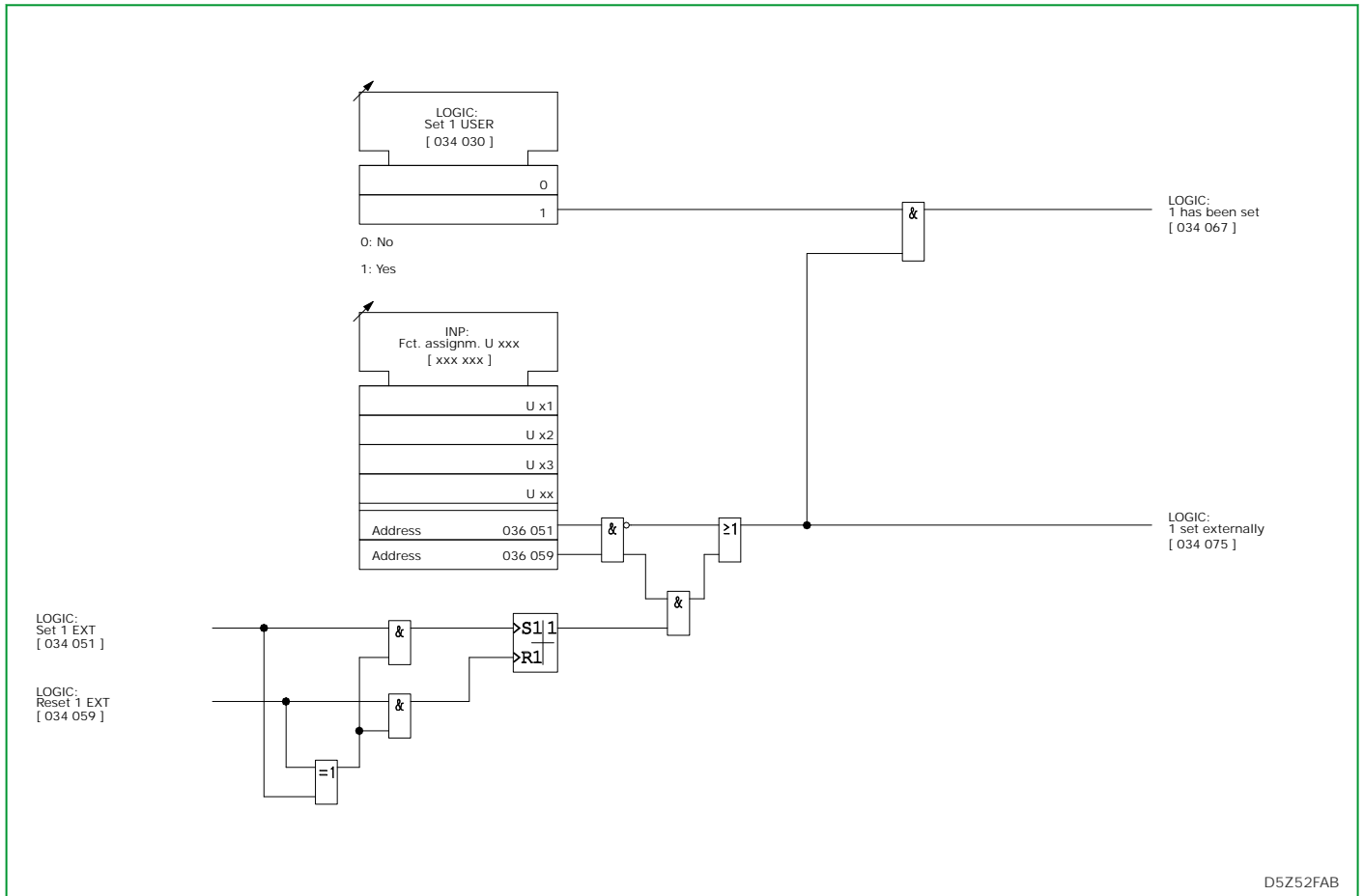
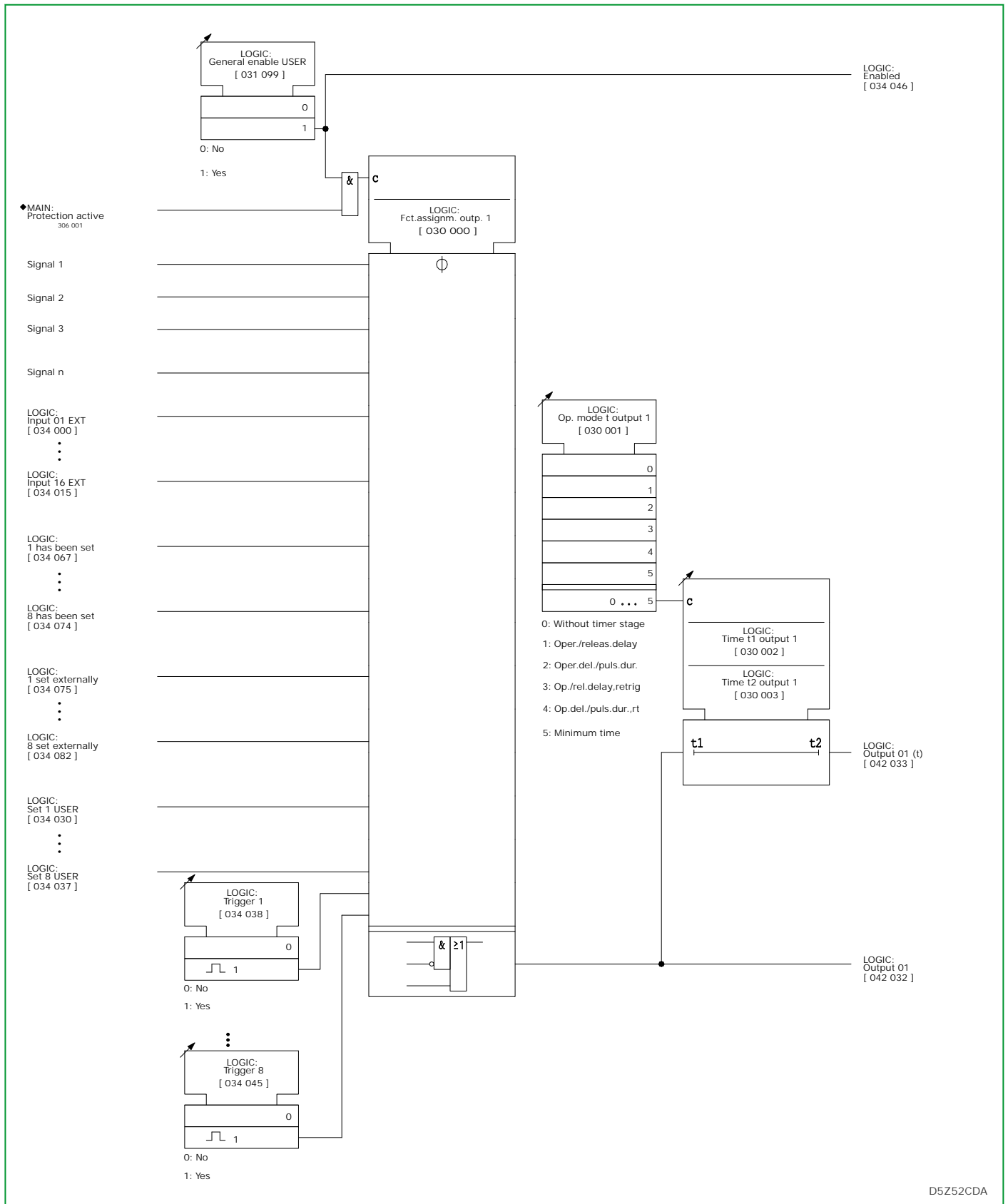


Fig. 3-174: Control of logic operations via setting parameters or stored input signals. (The logic does not apply to LOG\_2.)

The LOGIC: Trigger 1 signal is a “triggering function” that causes a 100 ms pulse to be issued.



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Fig. 3-175: Setting options for programmable logic, function group LOGIC (shown here for output 1).

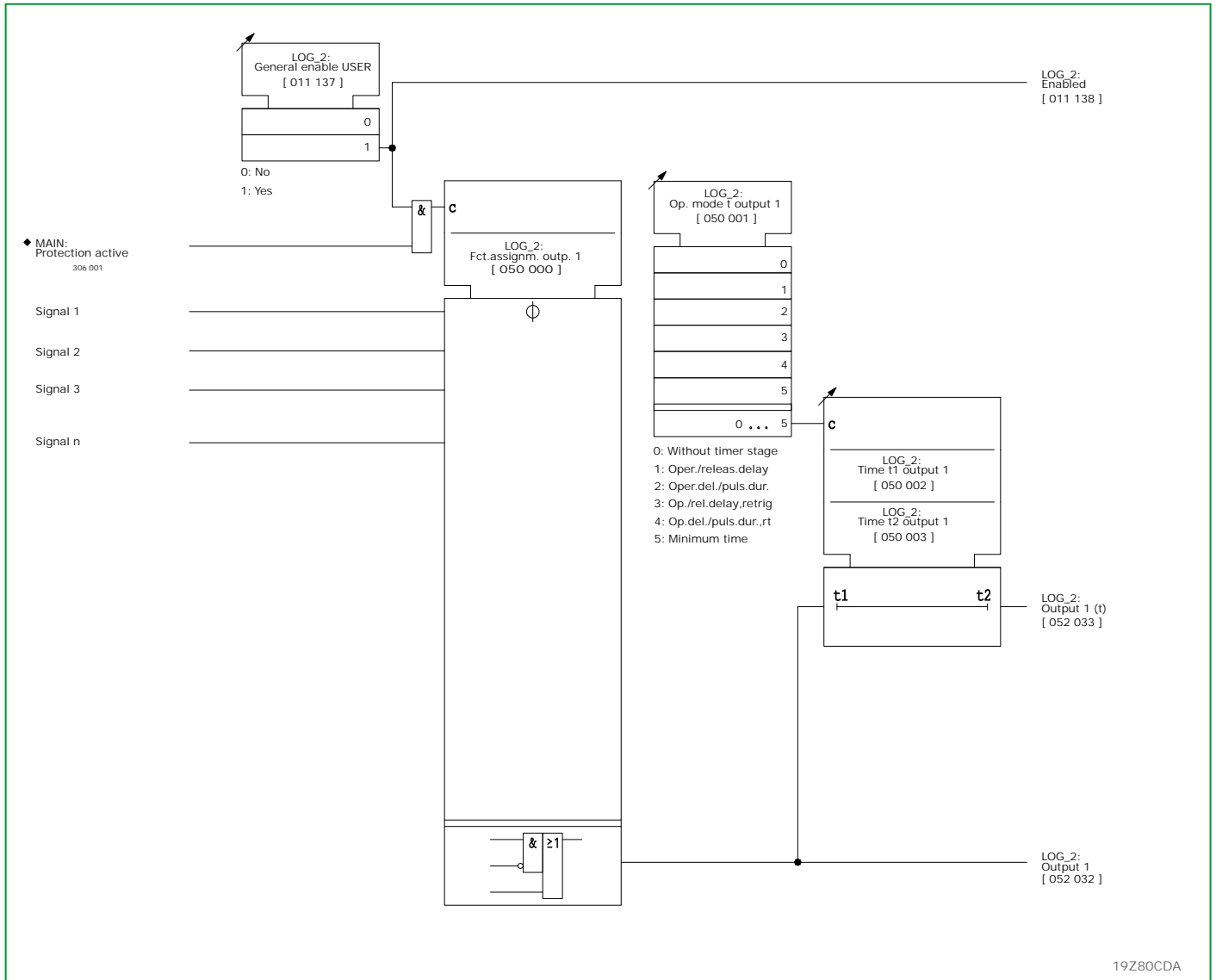


Fig. 3-176: Setting options for programmable logic, function group LOG\_2 (shown here for output 1).

The output signal of an equation can be fed into a further, higher order, equation as an input signal thus creating a sequence of interlinked Boolean equations. The equations are processed in the sequence defined by the order of each equation. It should be noted that in the case of overlapping equations, the result is provided by the equation with the highest order.

The output signal of each equation is fed to a separate timer stage with two timer elements and a choice of operating modes. This offers the possibility of assigning a freely configurable time characteristic to the output signal of each Boolean equation. In the *Minimum time* operating mode, the setting of timer stage t2 has no effect. The following diagrams (Fig. 3-177, (p. 3-223) to Fig. 3-181, (p. 3-225)) show the time characteristics for the various timer stage operating modes.

If the P634 is switched to offline the equations are not processed and all outputs are set to the "0" logic level.

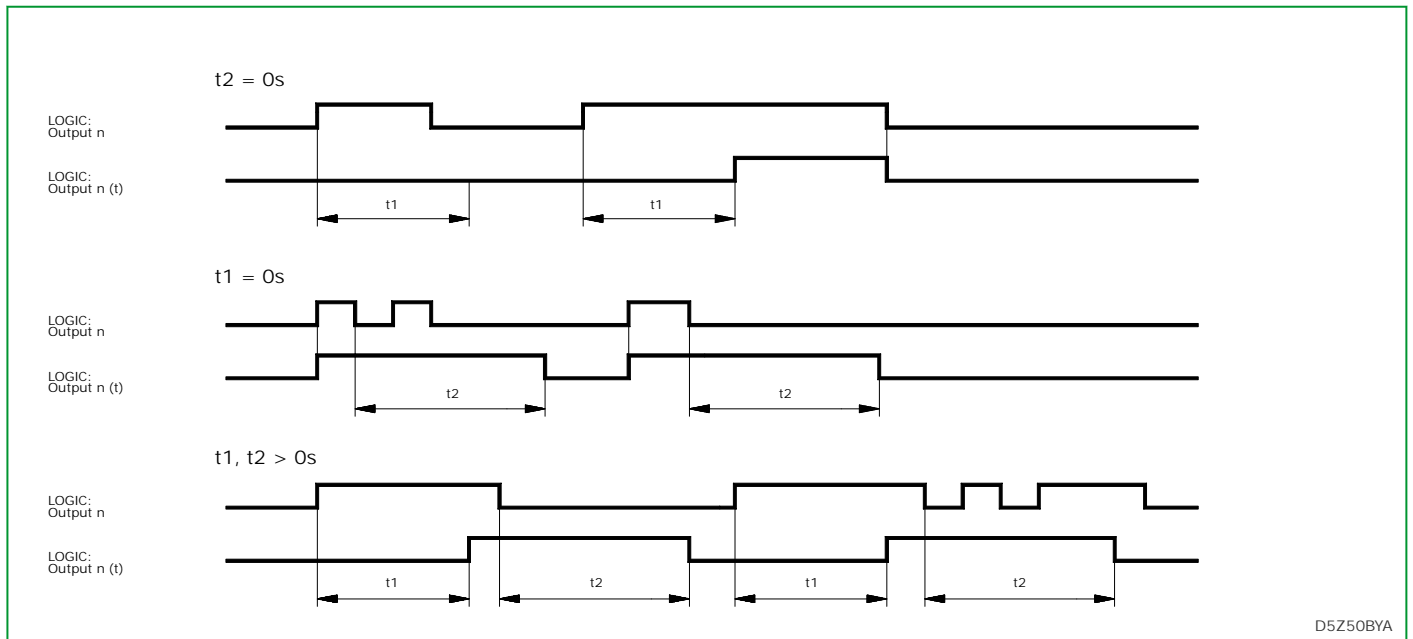


Fig. 3-177: Operating mode 1: Pickup/reset delay (Oper./releas.delay). (This diagram is also valid for LOG\_2, if the signal parameters are replaced by the corresponding ones from LOG\_2 .)

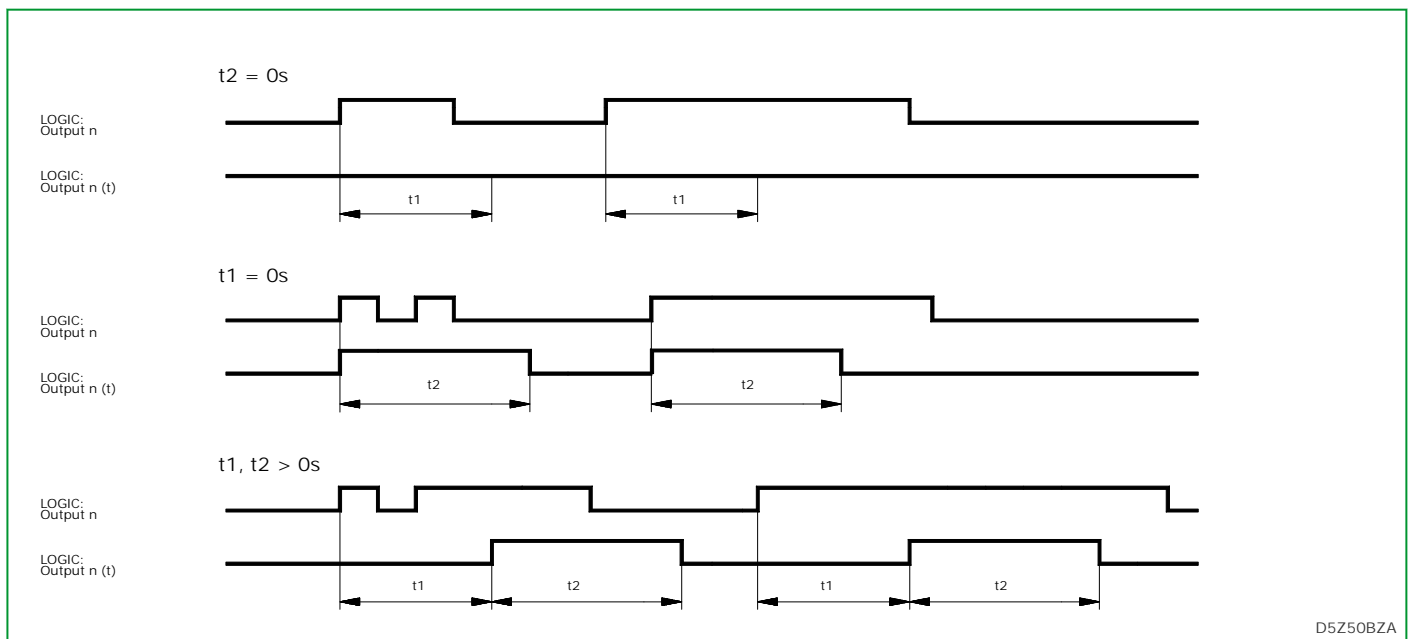
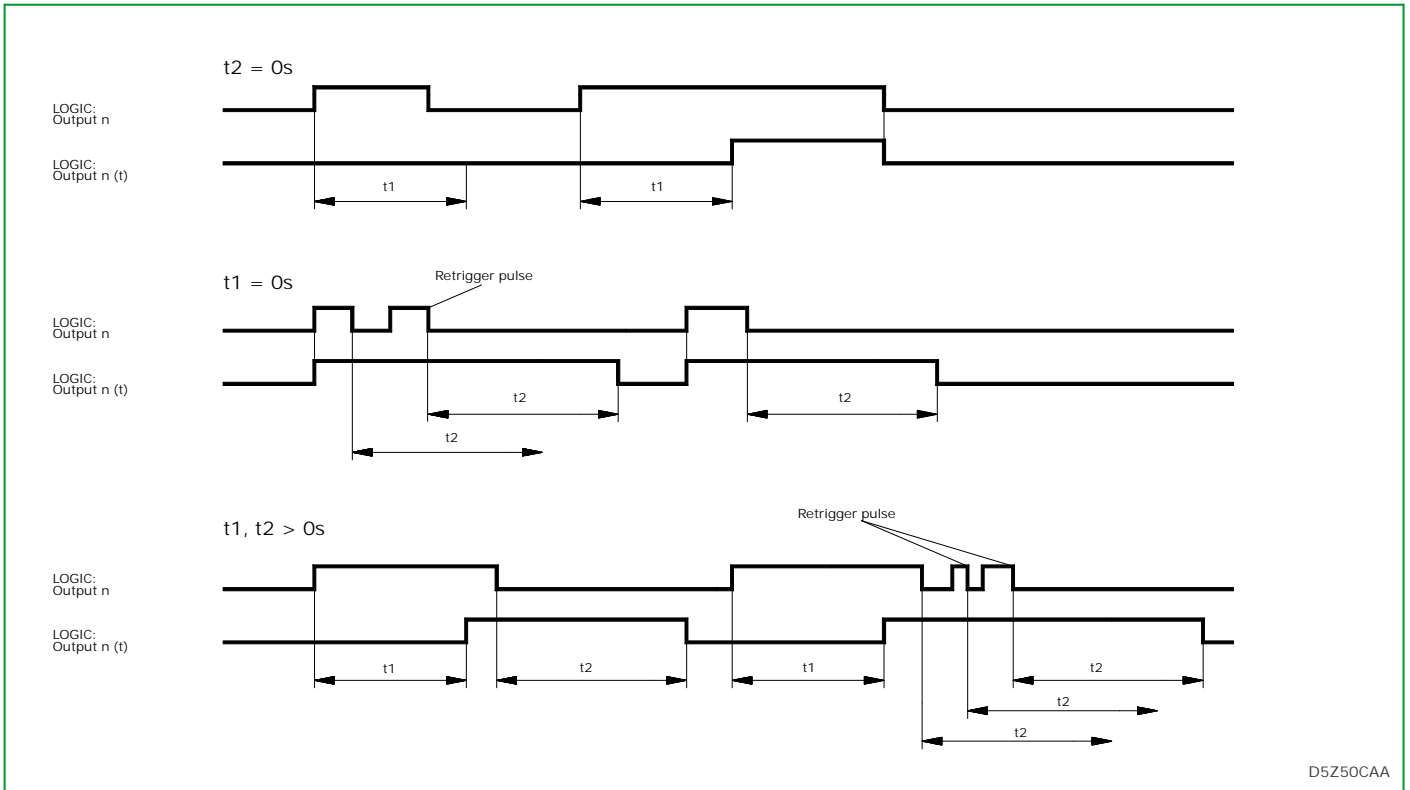
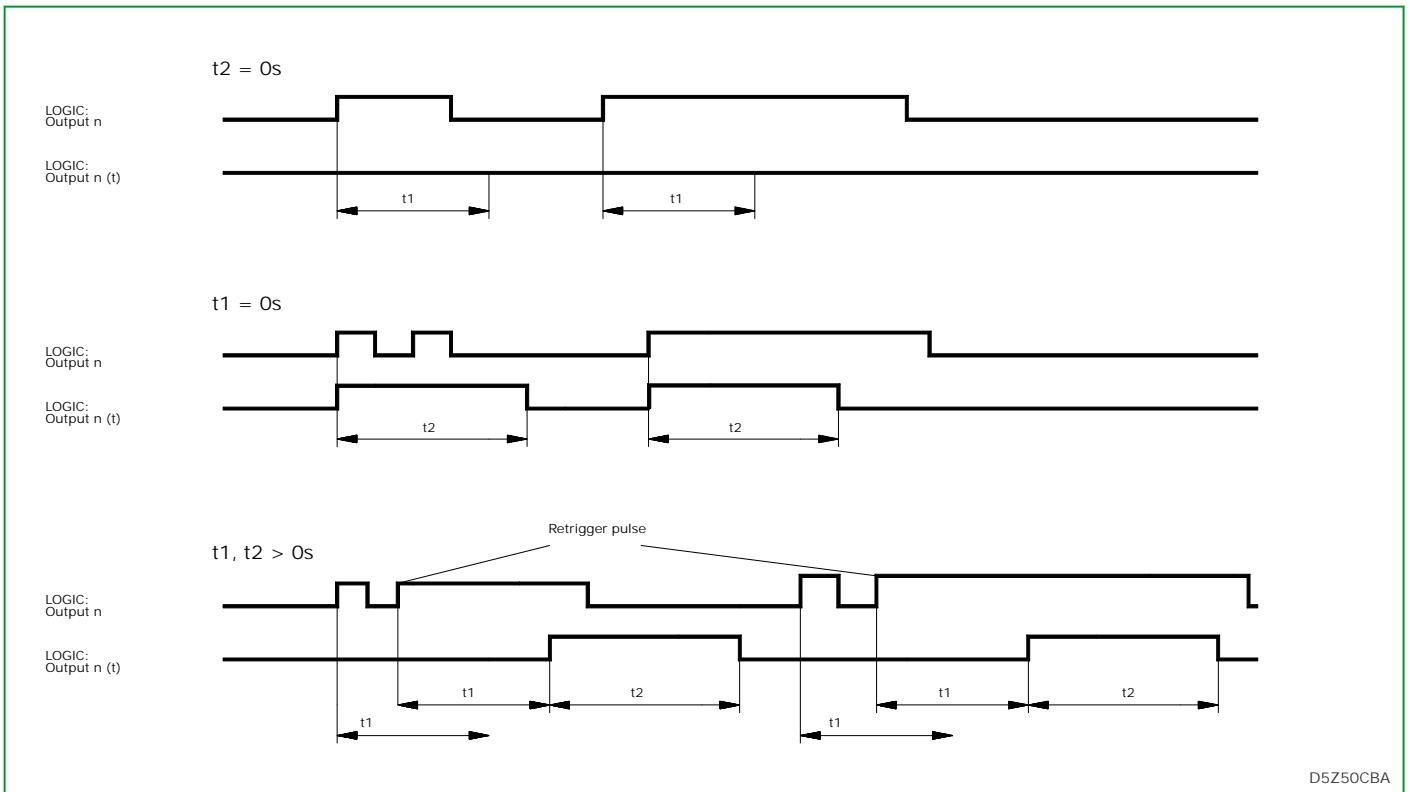


Fig. 3-178: Operating mode 2: Pulse, delayed pickup (Oper.del./puls.dur.). (This diagram is also valid for LOG\_2, if the signal parameters are replaced by the corresponding ones from LOG\_2 .)



D5Z50CAA

Fig. 3-179: Operating mode 3: Pickup/reset delay, retriggerable (Op./rel.delay, retrigger). (This diagram is also valid for LOG\_2, if the signal parameters are replaced by the corresponding ones from LOG\_2 .)



D5Z50CBA

Fig. 3-180: Operating mode 4: Pulse, delayed pickup, retriggerable (Op.del./puls.dur., rt). (This diagram is also valid for LOG\_2, if the signal parameters are replaced by the corresponding ones from LOG\_2 .)



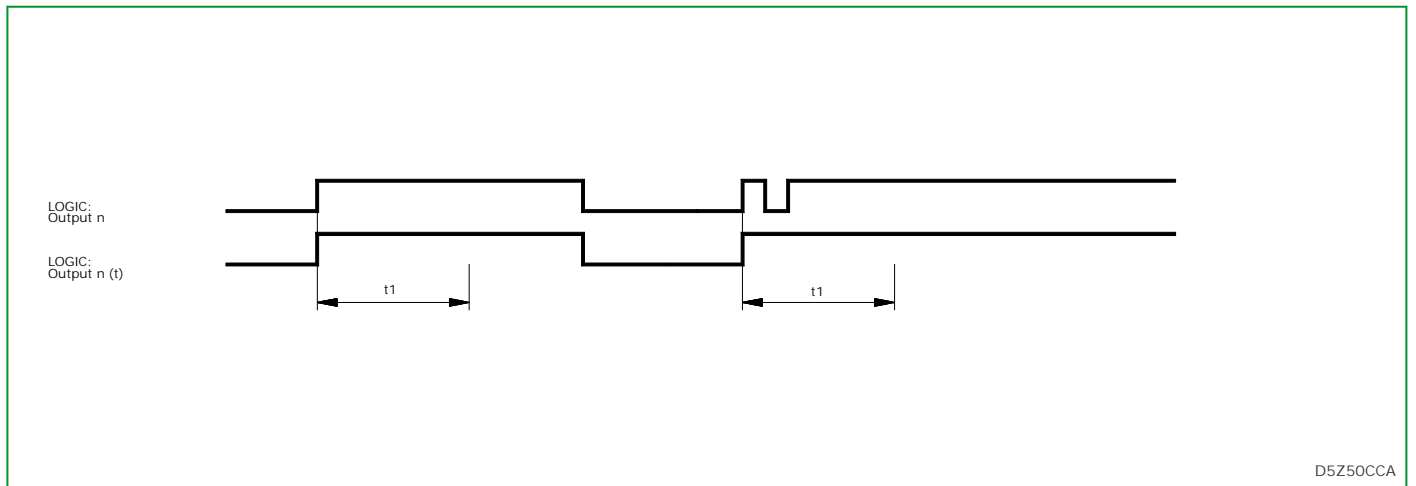


Fig. 3-181: Operating mode 5: Minimum time (Minimum time). (This diagram is also valid for LOG\_2, if the signal parameters are replaced by the corresponding ones from LOG\_2 .)

Through appropriate configuration, it is possible to assign the function of a binary input signal to each output of a logic operation. The output of the logic operation then has the same effect as if the binary signal input to which this function has been assigned were triggered.

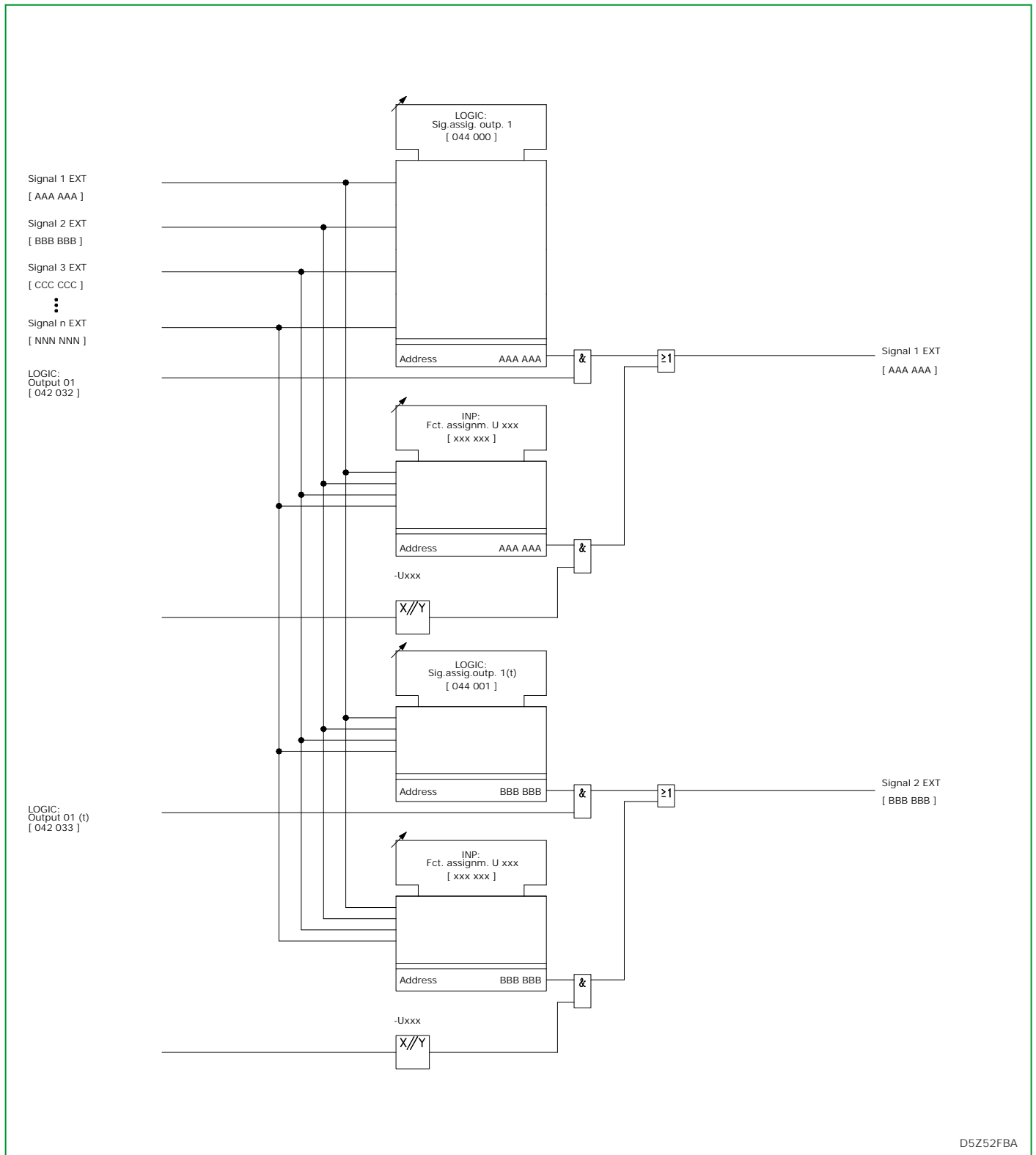


Fig. 3-182: Signal assignment to outputs of Boolean equations. (This diagram is also valid for LOG\_2, if the parameters from LOGIC are replaced by the corresponding ones from LOG\_2 .)

### 3.36 Binary Counts (Function Group COUNT)

The P634 features four binary counters. Each of these can count the positive pulse edges of a binary signal present at an appropriately configured binary signal input. Such a binary signal can be provided with debouncing.

#### 3.36.1 Enable/Disable the Counting Function

The counting function (COUNT) can be disabled or enabled via setting parameters.

#### 3.36.2 Debouncing

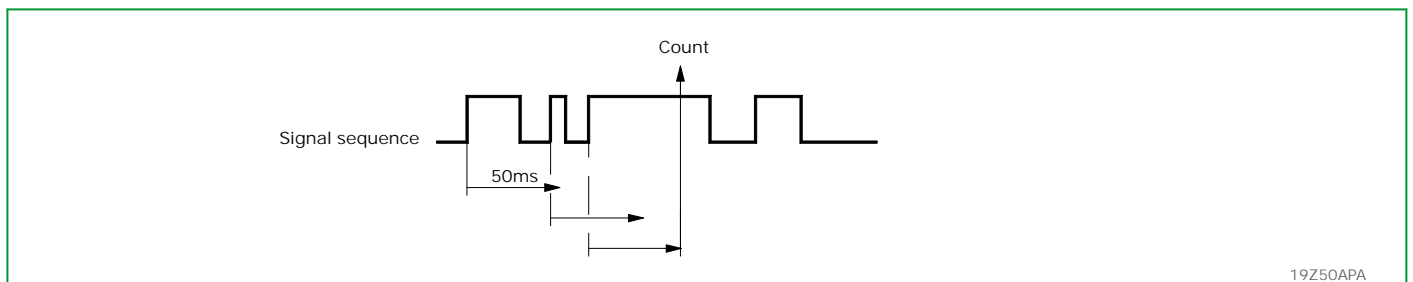


Fig. 3-183: Debouncing signal flow. Set debouncing time: 50 ms.

The first positive pulse edge of the binary input signal to be counted will trigger a timer stage which will continue to run for the set debouncing time period. Each positive pulse edge during the debouncing time re-triggers the timer stage. The binary input signal will be counted if it is stable during the set debouncing time period.

The debouncing time can be set separately for each of the four counters.

After the set debouncing time has elapsed, the state of the signal is checked. If it is the same as prior to the occurrence of the first pulse edge, it will not be counted.

#### 3.36.3 Counting Function

The debounced binary signal is counted by a 16 bit counter. The counters may be set to a specific count value (preload function) by setting a parameter or via the serial interfaces. The values of the counters can be shown on the LC-display and read out via the PC interface or the communications interface.

For each of the four counters, there is a limit value that can be optionally set:

- COUNT: Limit counter 1 (and the same way for counters 2 to 4),
- settable from 1 to 65000,
- setting "Blocked" disables the limit check. (This setting is the default value.)

A warning signal (COUNT: Warning count 1 and the same way for counters 2 to 4) is issued if the associated counter value exceeds the set limit.

#### 3.36.4 Transmitting the Counter Values via Communications Interface

The counter values are transmitted via the communications interface when a signal is presented to an appropriately configured binary signal input, a trigger signal is issued by a setting parameter or at cyclic intervals as set at the cycle time stage COUNT: Cycle t.count transm. When the counter value is transmitted at cyclic intervals, then transmission is time synchronized if the ratio

60/(set cycle time) comes to an integer. In all other cases the counter values are transmitted at time intervals determined by a free running internal clock.

### 3.36.5 Counter Values Reset

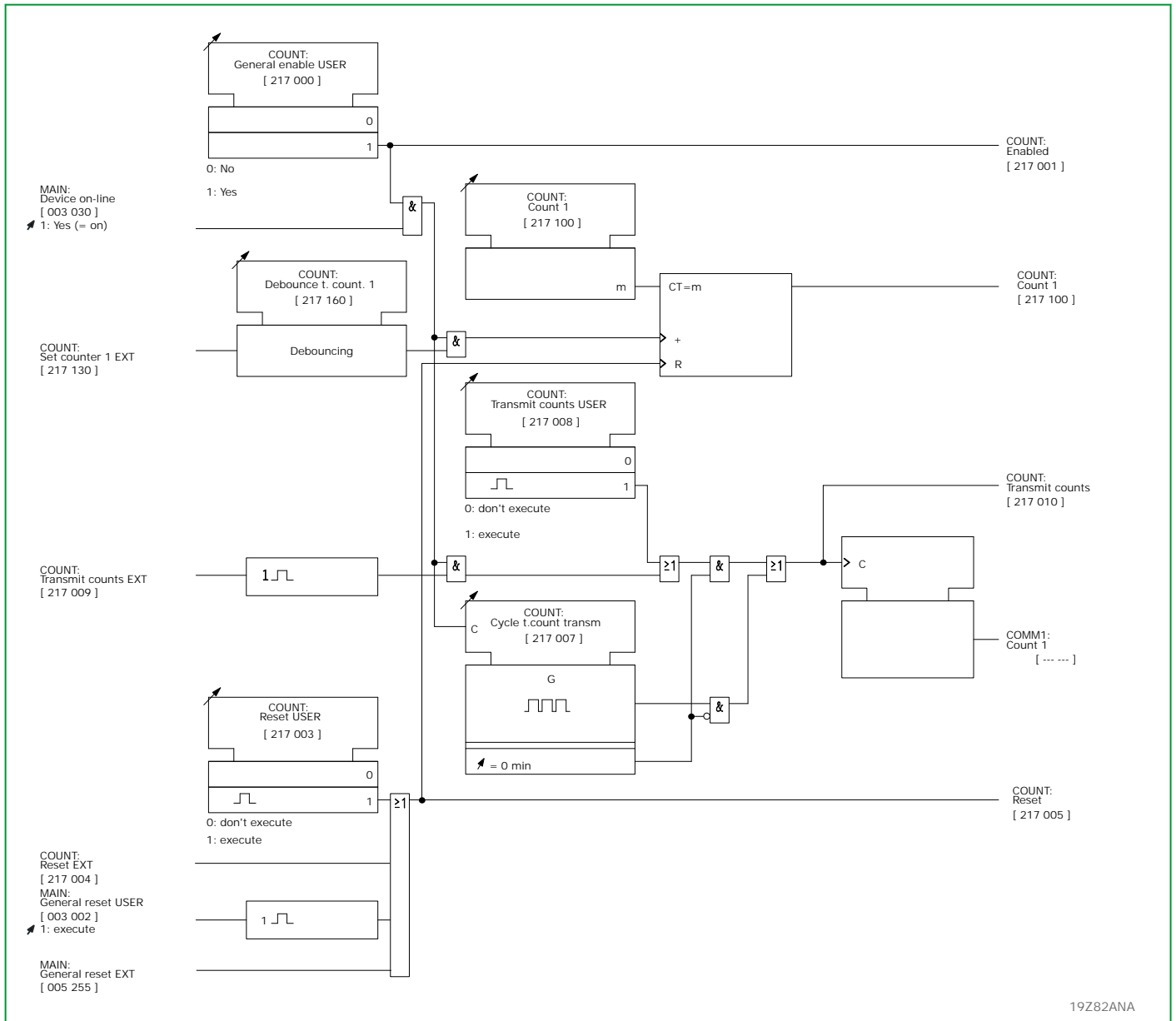


Fig. 3-184: Binary Count. (This diagram shows counter 1 as an example. The displayed logic is also valid for counters 2 to 4, where COUNT: Set counter 1 EXT and COUNT: Count 1 have to be replaced by the respective parameters.

The counter values may be reset – all at once – by setting parameter COUNT: Reset USER or via an appropriately configured binary signal input as well as by the general reset action.

## 4

## Design

The P634 is available in different types of cases and with different combinations of modules.

Irrespective of the type a P634 is equipped with a detachable HMI or a fixed local control panel. The local control panel is covered with a tough film so that the specified degree of IP protection will be maintained. In addition to the essential control and display elements, a parallel display consisting of multi-colored LED indicators is also incorporated (see [Section 6.2, \(p. 6-2\)](#)). The meaning of the various LED indications is shown in plain text on a label strip.

The PC interface (9-pin D-Sub female connector) is located under the hinged cover at the bottom of the local control panel.

## 4.1 Designs

The P634 is available in a surface-mounted and a flush-mounted case. Depending on the connection type – pin-terminal or ring-terminal connection – the case sizes differ. The location diagrams (Section 5.7, (p. 5-26)) show the available combinations of case widths and connection types.

Electrical connections are made via plug-in threaded terminal blocks. The threaded terminal blocks in the surface-mounted case are accessible from the front of the device after unscrewing the torx head steel screws on the sides (see Fig. 4-1, (p. 4-3), ①) and removing the local control panel. The local control panel can then be secured by inserting the tabs in the slots in the left side wall (see Fig. 4-1, (p. 4-3), ②). The flush-mounted case is connected at the back of the case.

### WARNING

#### HAZARD OF EQUIPMENT DAMAGE

- The local control panel (or front element) is connected to processor module P by a plug-in connecting cable. Make sure the connector position is correct. Do not bend the connecting cable!

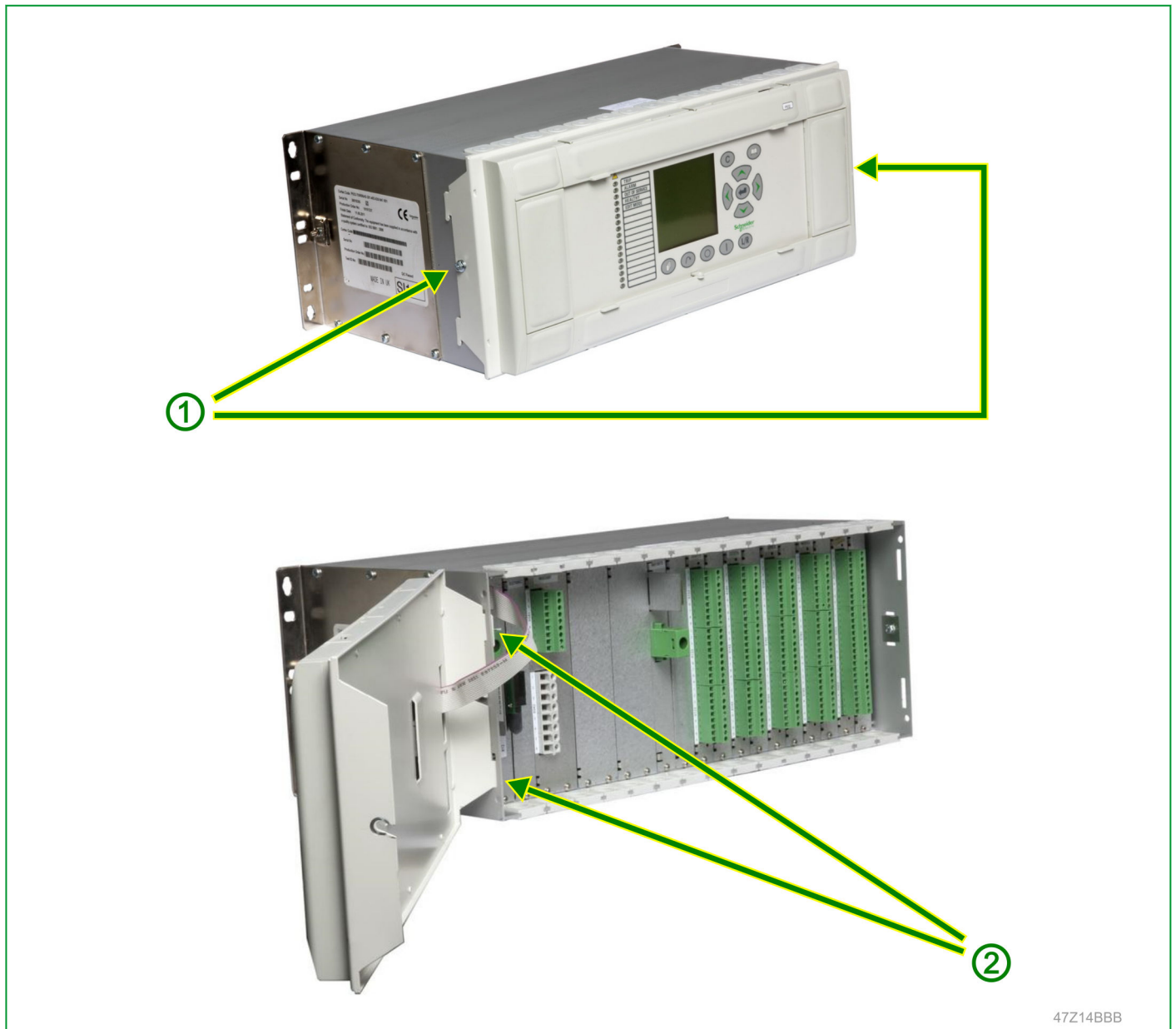
Failure to follow these instructions can result in equipment damage or unintended equipment operation.

### DANGER

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Do not open the secondary circuit of live system current transformers! If the secondary circuit of a live CT is opened, there is the danger that the resulting voltages will endanger personnel and damage the insulation.
- For pin-terminal connection devices, the terminal block for system current transformer connection is not a shorting block! Therefore always short-circuit the system current transformers before loosening the threaded terminals.

Failure to follow these instructions will result in death or serious injury.



47Z14BBB

Fig. 4-1: Surface-mounted case, removal of local control panel (or – in case of a detachable HMI – the case front panel). The illustration shows the 84TE case with (fixed) local control panel.

## 4.2 Dimensional Drawings

### 4.2.1 Dimensional Drawings for the 84 TE Case

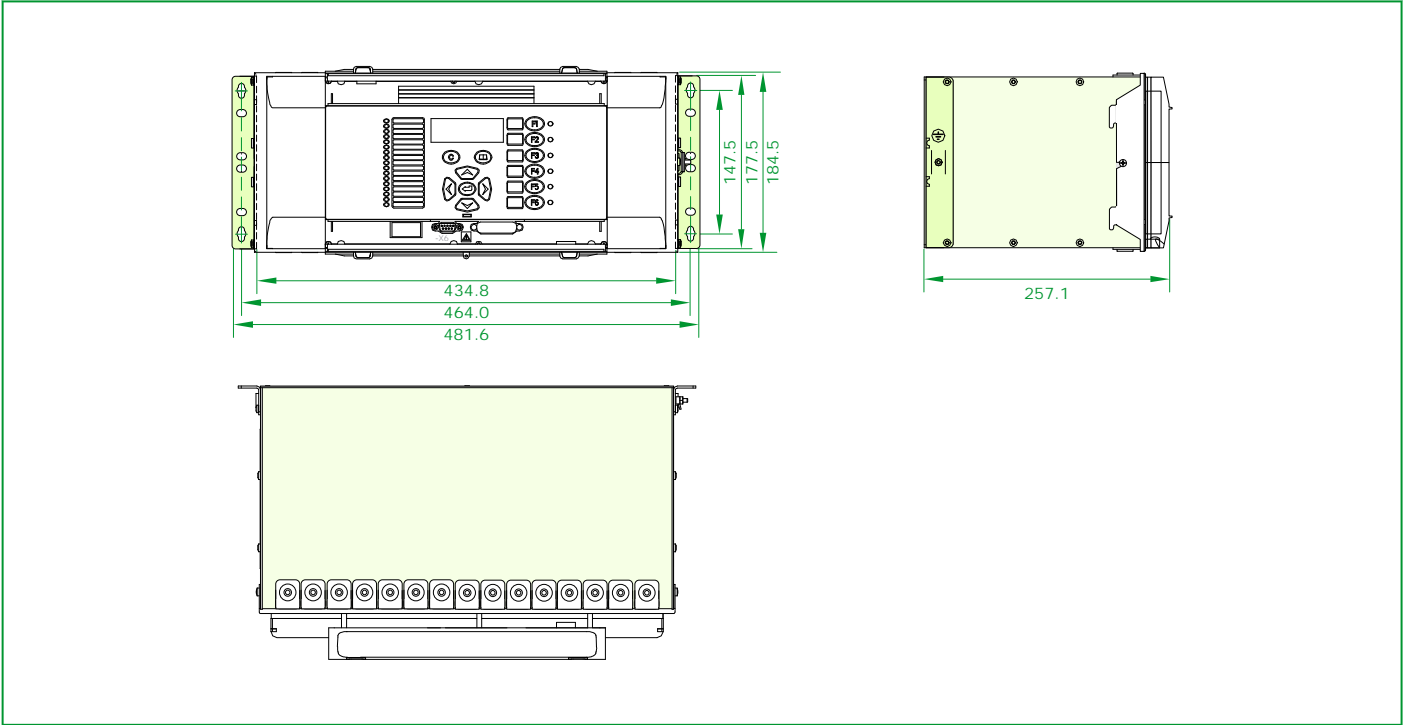


Fig. 4-2: Surface-mounted 84 TE case. (Dimensions in mm.)

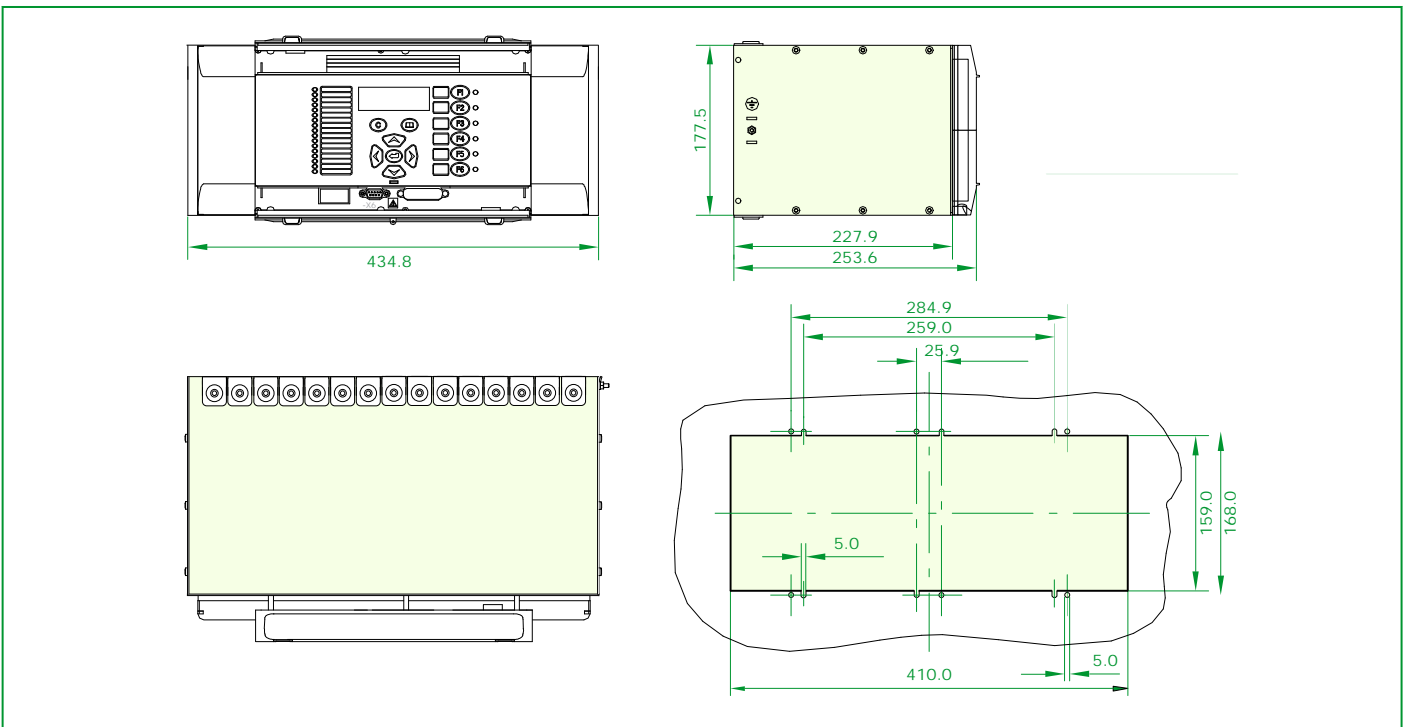


Fig. 4-3: Flush-mounted case 84 TE with panel opening, flush-mount method 1 (without angle brackets). (Dimensions in mm.)



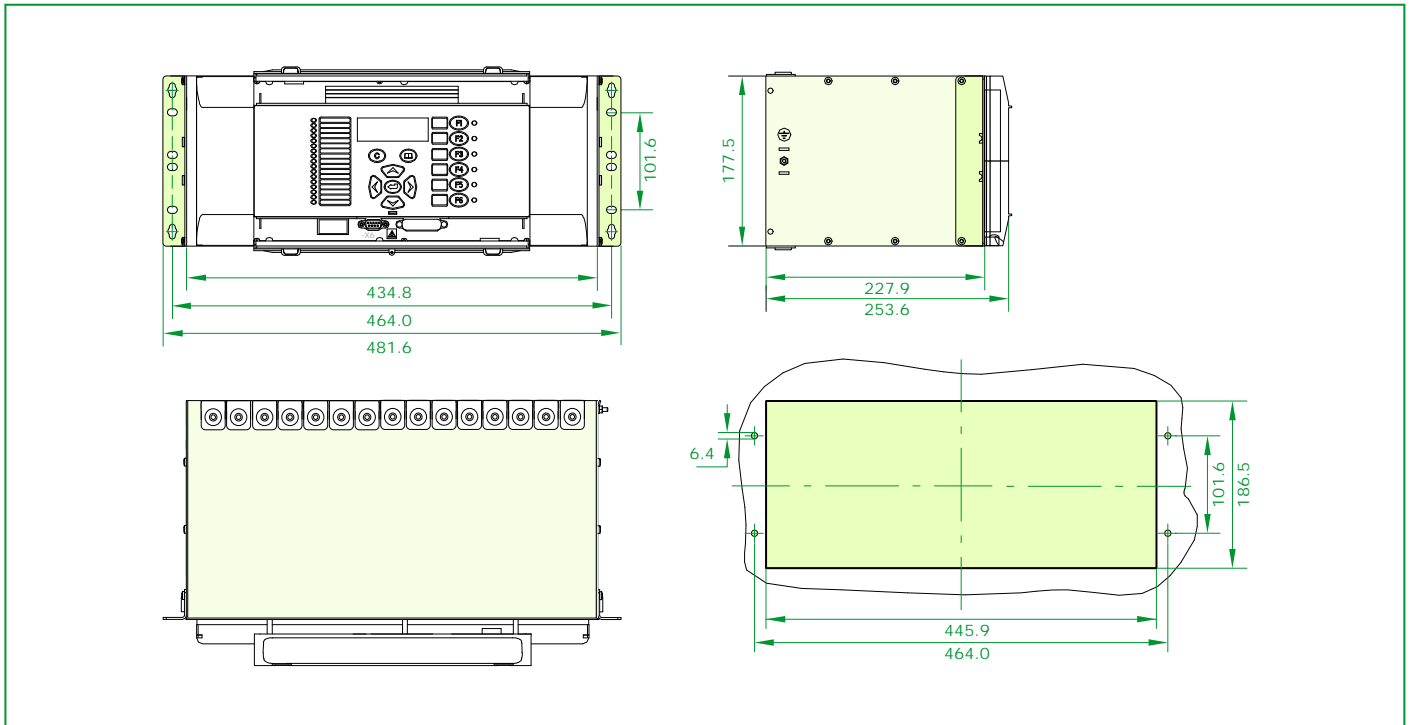


Fig. 4-4: Flush-mounted case 84 TE with panel opening, flush-mount method 2 (with angle brackets and frame). (Dimensions in mm.)

The device has increased mechanical robustness if flush-mount method 2 (with angle brackets and frame) is used for the flush-mounted case.

### 4.2.2 Detachable HMI

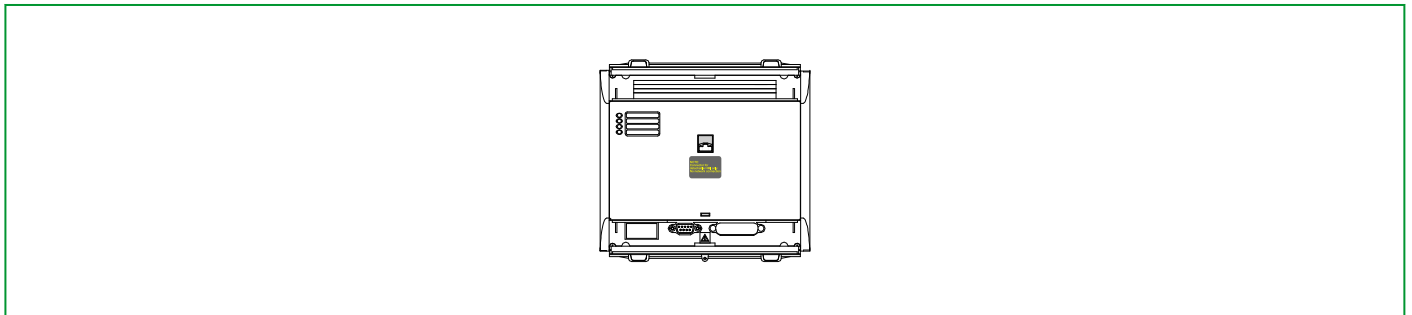


Fig. 4-5: View of case 40 TE for connection of detachable HMI.

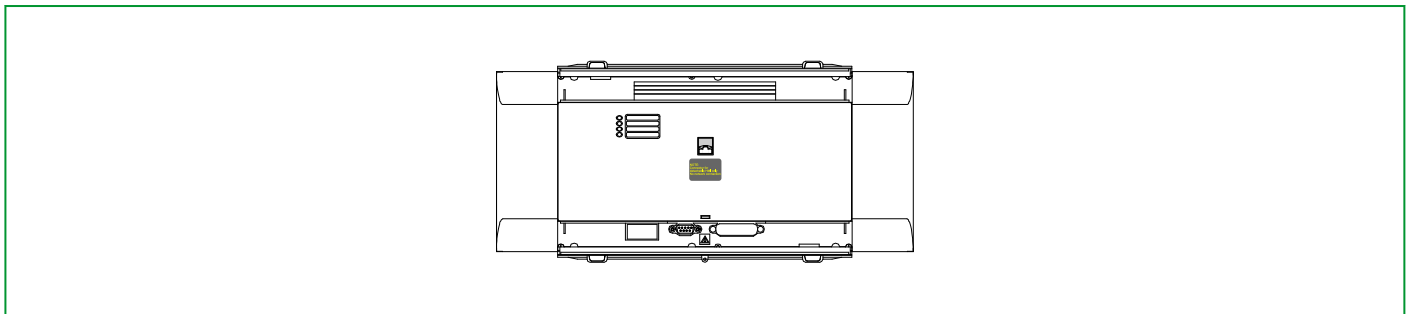


Fig. 4-6: View of case 84 TE for connection of detachable HMI.

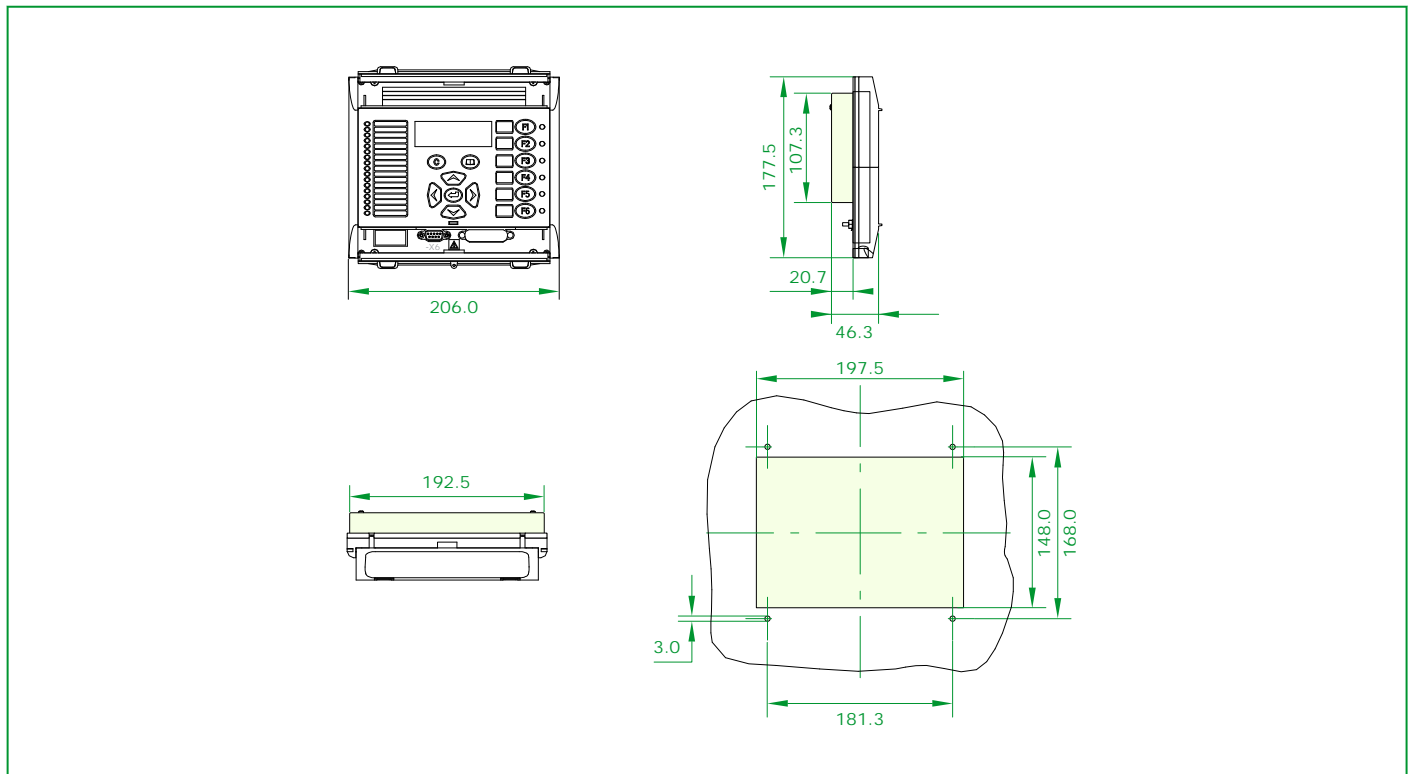


Fig. 4-7: Detachable HMI with panel opening.

### 4.3 Hardware Modules

The P634 is constructed from standard hardware modules. The following table gives an overview of the modules relevant for the P634.

Key:

- ●: standard equipment,
- ○: optional,
- □: depending on order,
- \*: Module is not depicted in the terminal connection diagrams ([Section 5.7, \(p. 5-26\)](#)).
- →xx: Module has to be fitted into slot number xx.
- 1<sup>st</sup>→xx, 2<sup>nd</sup>→yy [etc.]: If several modules of the same type may be ordered, these must be fitted into the appropriate slots in a particular order: If only one has been ordered it must be fitted into slot xx (i. e. slot yy is not permitted). If two modules have been ordered these must be fitted into slots xx and yy, etc.

| Type            | Item Number | Index | Description  | Width | P634 -410 | P634 -411 |
|-----------------|-------------|-------|--|-------|-----------|-----------|
| A(CH1 CH2)      | 009650356   | A ff  | Communication module (for RS 485 wire connection)                                  | 4TE   | ○         | ○         |
| A(CH1 CH2)      | 009650355   | A ff  | Communication module (for plastic fiber)   | 4TE   | ○         | ○         |
| A(CH1 CH2)      | 009650354   | A ff  | Communication module (for glass fiber, ST connector)                               | 4TE   | ○         | ○         |
| A(ETH CH2)      | 009651427   | A ff  | Ethernet module (for 100 Mbit/s Ethernet, glass fiber, SC connector and RJ45 wire) | 4TE   | ○         | ○         |
| A(ETH CH2)      | 009651471   | A ff  | Ethernet module (for 100 Mbit/s Ethernet, glass fiber, ST connector and RJ45 wire) | 4TE   | ○         | ○         |
| A(Red. ETH CH2) | 009652036   | A ff  | Redundant Ethernet Board (100 Mbit/s, PRP Protocol, glass fiber, ST connector)     | 4TE   | ○         | ○         |
| A(Red. ETH CH2) | 009651531   | B ff  | Redundant Ethernet Board (100 Mbit/s, SHP Protocol, glass fiber, ST connector)     | 4TE   | ○         | ○         |
| A(Red. ETH CH2) | 009651532   | B ff  | Redundant Ethernet Board (100 Mbit/s, RSTP Protocol, glass fiber, ST connector)    | 4TE   | ○         | ○         |
| A(Red. ETH CH2) | 009651533   | B ff  | Redundant Ethernet Board (100 Mbit/s, DHP Protocol, glass fiber, ST connector)     | 4TE   | ○         | ○         |
| B               | 000336188   | C ff  | * Bus module (digital, for 84 TE device)   | 4TE   | ●         | ●         |
| B               | 000337870   | D ff  | * Bus module (analog)  | 4TE   | ●         | ●         |
| L               | 009651473   | C ff  | * Local control module (DHMI text display, European)                               | 4TE   | □         | □         |
| L               | 009651474   | B ff  | * Local control module (DHMI text display, Cyrillic)                               | 4TE   | □         | □         |
| L               | 009650561   | D ff  | * DHMI Adapter Board   | 4TE   | □         | □         |
| L               | 009650563   | F ff  | * Processor Unit Adapter Board   | 4TE   | □         | □         |
| P               | 009651571   |       | * Processor Unit   | 4TE   | ●         | ●         |
| T(3J)           | 009650312   | A ff  | * Transformer module 3 x J (pin connection)  | 8TE   | ●         |           |
| T(3J)           | 009650326   | A ff  | * Transformer module 3 x J (ring connection)                                       | 8TE   |           | ●         |
| T(4J)           | 009650328   | A ff  | * Transformer module 4 x J (pin connection)  | 8TE   | ●         |           |
| T(4J)           | 009650329   | A ff  | * Transformer module 4 x J (ring connection)                                       | 8TE   |           | ●         |
| T(4J 1V)        | 009650311   | A ff  | * Transformer module 4 x J, 1 x V (pin connection)                                 | 8TE   | ●         |           |

| Type     | Item Number | Index | Description   | Width | P634 -410 | P634 -411 |
|----------|-------------|-------|---|-------|-----------|-----------|
| T(4J 1V) | 009650325   | A ff  | * Transformer module 4 x J, 1 x V (ring connection)   | 8TE   |           | ●         |
| V(4I 80) | 009651534   | B ff  | Power supply module 24 ... 60 V DC, standard variant (switching threshold 18 V)                           | 4TE   | □         | □         |
| V(4I 80) | 009651536   | B ff  | Power supply module 24 ... 60 V DC, switching threshold 73 V  | 4TE   | □         | □         |
| V(4I 80) | 009651537   | B ff  | Power supply module 24 ... 60 V DC, switching threshold 90 V  | 4TE   | □         | □         |
| V(4I 80) | 009651539   | B ff  | Power supply module 24 ... 60 V DC, switching threshold 155 V   | 4TE   | □         | □         |
| V(4I 80) | 009651538   | B ff  | Power supply module 24 ... 60 V DC, switching threshold 146 V   | 4TE   | □         | □         |
| V(4I 80) | 009651544   | B ff  | Power supply module 60 ... 250 V DC / 100 ... 230 V AC, standard variant (switching threshold 18 V)       | 4TE   | □         | □         |
| V(4I 80) | 009651546   | B ff  | Power supply module 60 ... 250 V DC / 100 ... 230 V AC, switching threshold 73 V                          | 4TE   | □         | □         |
| V(4I 80) | 009651547   | B ff  | Power supply module 60 ... 250 V DC / 100 ... 230 V AC, switching threshold 90 V                          | 4TE   | □         | □         |
| V(4I 80) | 009651549   | B ff  | Power supply module 60 ... 250 V DC / 100 ... 230 V AC, switching threshold 155 V                         | 4TE   | □         | □         |
| V(4I 80) | 009651548   | B ff  | Power supply module 60 ... 250 V DC / 100 ... 230 V AC, switching threshold 146 V                         | 4TE   | □         | □         |
| X(24I)   | 000337612   | A ff  | Binary I/O module (24 binary inputs), Standard variant with switching threshold at 65% of 24 VDC (VA,min) | 4TE   | ○         | ○         |
| X(24I)   | 009651304   | A ff  | Binary I/O module (24 binary inputs), Special variant with switching threshold at 65% of 110 VDC (VA,nom) | 4TE   | ○         | ○         |
| X(24I)   | 009651332   | A ff  | Binary I/O module (24 binary inputs), Special variant with switching threshold at 65% of 127 VDC (VA,nom) | 4TE   | ○         | ○         |
| X(24I)   | 009651443   | A ff  | Binary I/O module (24 binary inputs), Special variant with switching threshold at 65% of 220 VDC (VA,nom) | 4TE   | ○         | ○         |
| X(24I)   | 009651360   | A ff  | Binary I/O module (24 binary inputs), Special variant with switching threshold at 65% of 250 VDC (VA,nom) | 4TE   | ○         | ○         |

| Type     | Item Number | Index | Description   | Width | P634 -410 | P634 -411 |
|----------|-------------|-------|---|-------|-----------|-----------|
| X(4H)    | 009651493   | B ff  | Binary module (4 high-break contacts)   | 4TE   | ○         | ○         |
| X(6I 30) | 009651512   | B ff  | Binary I/O module (6 binary inputs, 3 output relays), Standard variant with switching threshold at 65% of 24 VDC (VA,min) | 4TE   | ○         | ○         |
| X(6I 30) | 009651513   | B ff  | Binary I/O module (6 binary inputs, 3 output relays), Special variant with switching threshold at 65% of 110 VDC (VA,nom) | 4TE   | ○         | ○         |
| X(6I 30) | 009651514   | B ff  | Binary I/O module (6 binary inputs, 3 output relays), Special variant with switching threshold at 65% of 127 VDC (VA,nom) | 4TE   | ○         | ○         |
| X(6I 30) | 009651516   | B ff  | Binary I/O module (6 binary inputs, 3 output relays), Special variant with switching threshold at 65% of 220 VDC (VA,nom) | 4TE   | ○         | ○         |
| X(6I 30) | 009651515   | B ff  | Binary I/O module (6 binary inputs, 3 output relays), Special variant with switching threshold at 65% of 250 VDC (VA,nom) | 4TE   | ○         | ○         |
| X(6I 80) | 000336971   | D ff  | Binary I/O module (6 binary inputs, 8 output relays), Standard variant with switching threshold at 65% of 24 VDC (VA,min) | 4TE   | ○         | ○         |
| X(6I 80) | 009651306   | A ff  | Binary I/O module (6 binary inputs, 8 output relays), Special variant with switching threshold at 65% of 110 VDC (VA,nom) | 4TE   | ○         | ○         |
| X(6I 80) | 009651334   | A ff  | Binary I/O module (6 binary inputs, 8 output relays), Special variant with switching threshold at 65% of 127 VDC (VA,nom) | 4TE   | ○         | ○         |
| X(6I 80) | 009651445   | A ff  | Binary I/O module (6 binary inputs, 8 output relays), Special variant with switching threshold at 65% of 220 VDC (VA,nom) | 4TE   | ○         | ○         |
| X(6I 80) | 009651362   | A ff  | Binary I/O module (6 binary inputs, 8 output relays), Special variant with switching threshold at 65% of 250 VDC (VA,nom) | 4TE   | ○         | ○         |
| X(6O)    | 000336973   | B ff  | Binary module (6 output relays)   | 4TE   | ○         | ○         |

| Type  | Item Number | Index | Description  | Width | P634-410 | P634-411 |
|-------|-------------|-------|--|-------|----------|----------|
| Y(4I) | 000337406   | D ff  | Analog I/O module, standard variant (switching threshold 18 V) | 4TE   | ○        | ○        |
| Y(4I) | 009651307   | A ff  | Analog I/O module, switching threshold 73 V                    | 4TE   | ○        | ○        |
| Y(4I) | 009651335   | A ff  | Analog I/O module, switching threshold 90 V                    | 4TE   | ○        | ○        |
| Y(4I) | 009651446   | A ff  | Analog I/O module, switching threshold 146 V                   | 4TE   | ○        | ○        |
| Y(4I) | 009651363   | A ff  | Analog I/O module, switching threshold 155 V                   | 4TE   | ○        | ○        |

The space available for the modules measures 4 HE in height by 40 TE or 84 TE in width (HE = 44.45 mm, TE = 5.08 mm).

The location of the individual modules and the position of the threaded terminal blocks in the P634 are shown in the location figures and terminal connection diagrams ([Section 5.7, \(p. 5-26\)](#)).





## 5

## Installation and Connection

 DANGER

## HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- When electrical equipment is in operation, dangerous voltage will be present in certain parts of the equipment.
- Proper and safe operation of this device depends on appropriate shipping and handling, proper storage, installation and commissioning, and on careful operation, maintenance and servicing. For this reason only qualified personnel shall work on or operate this device.

Failure to follow these instructions will result in death or serious injury.

 DANGER

## HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Switch off the auxiliary power supply before any work in the terminal strip area.
- Switch off all the power supplies in connection to the equipment before any work in the terminal strip area to isolate the device.
- Do not touch the terminal strip area when equipment is in operation.
- Do not remove or add wires in the terminal strip area when equipment is in operation.
- Short-circuit the system current transformers before disconnecting wires to the transformer board (valid only for pin terminals, not required for ring terminals which have a shortening block).
- A protective conductor (ground/earth) of at least 1.5 mm<sup>2</sup> must be connected to the protective conductor terminal on the power supply board and on the main relay case.
- Do never remove the protective conductor connection to the device casing as long as other wires are connected to it.
- Where stranded conductors are used, insulated crimped wire end ferrules must be employed.

Failure to follow these instructions will result in death or serious injury.

Note: Regarding the appropriate wiring connections of the equipment refer to the document Px3x\_Grounding\_Application\_Guide\_EN\_h.pdf.

 **WARNING**
**HAZARD OF UNSAFE OPERATION**

- The user should be familiar with the warnings in the Safety Guide (SFTY/5LM/L11 or later version) before working on the equipment.
- The user should be familiar with the safety messages in Chapter 5, Chapter 10, Chapter 11 and Chapter 12 and with the content of Chapter 13 of this technical manual, before working on the equipment.
- Proper and safe operation of this device depends on appropriate shipping and handling, proper storage, installation and commissioning, and on careful operation, maintenance and servicing. For this reason only qualified personnel shall work on or operate this device.
- Any modifications to this device must be in accordance with the manual. If any other modification is made without the express permission of Schneider Electric, it will invalidate the warranty, and may render the product unsafe.

Failure to follow these instructions can result in unintended equipment operation.

The signals MAIN: Blocked/faulty and SFMON: Warning (LED) are permanently assigned to the LEDs labeled OUT OF SERVICE and ALARM and can be assigned to output relays to indicate the health of the device.

It is recommended that the signals MAIN: Blocked/faulty and SFMON: Warning (LED) are communicated to the substation automation system for alarm purposes, using hardwiring via output relays or the communication interface.

 **DANGER**
**HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH**

In case of usage of the equipment with DHMI:

- A protective conductor (ground/earth) of at least 1.5 mm<sup>2</sup> (US: AWG14 or thicker) must be connected to the DHMI protective conductor terminal to link the DHMI and the main relay case; these must be located within the same substation.
- The DHMI communication cable must not be in contact with hazardous live parts.
- The DHMI communication cable must not be routed or placed alongside high-voltage cables or connections. Currents can be induced in the cable which may result in electromagnetic interference.
- We recommend to use only cables of category CAT6 (or better), which has been tested up to a length of 10 m.

Failure to follow these instructions will result in death or serious injury.

 **WARNING****HAZARD OF EQUIPMENT DAMAGE OR LIFETIME REDUCTION**

- The instructions given in the Section 5.5, (p. 5-14) (“Protective and Operational Grounding”) should be noted. In particular, check that the protective ground connection is secured with a tooth lock washer, as per the diagram “Installing the protective grounding conductor terminal” (Fig. 5-8. (p. 5-15)).
- If a cable screen is added to this connection or removed from it, then the protective grounding should be checked again.

Failure to follow these instructions can result in death, serious injury or equipment damage.

 **WARNING****HAZARD OF EQUIPMENT DAMAGE OR LIFETIME REDUCTION**

- Do not sustain exposure to high humidity during storage, the value shall not exceed 75 % relative humidity.
- Once the device has been unpacked, it is recommended to energize it within the three following months.
- The device has to be energized at least once in 4 years, if it is not in permanent operation.
- Where electrical equipment is being installed, sufficient time should be allowed for acclimatization to the ambient temperature of the environment before energization.

Failure to follow these instructions can result in equipment damage, unintended equipment operation or reduction of equipment lifetime.

## 5.1 Unpacking and Packing

All P634 devices are packaged separately into dedicated cartons and shipped with outer packaging. Use special care when opening cartons and unpacking devices, and do not use force. In addition, make sure to remove supporting documents and the type identification label supplied with each individual device from the inside carton. The design revision level of each module included in the device when shipped can be determined from the list of components (assembly list). This list of components should be filed carefully.

After unpacking, each device should be inspected visually to confirm it is in proper mechanical condition.

If the P634 needs to be shipped, both inner and outer packaging must be used. If the original packaging is no longer available, make sure that packaging conforms to DIN ISO 2248 specifications for a drop height  $\leq 0.8$  m.

## 5.2 Checking Nominal Data and Design Type

The nominal data and design type of the P634 can be determined by checking the type identification label (see below). One type identification label is located under the upper hinged cover on the front panel and a second label can be found on the inside of the device. Another copy of the type identification label is fixed to the outside of the P634 packaging.



Fig. 5-1: Example of the type identification label of a device from the Easergy MICOM 30 family.

The P634 design version can be determined from the order number. A breakdown of the order number is given in Chapter "Order Information" (Chapter 15, (p. 15-1)).

## 5.3 Location Requirements

The P634 has been designed to conform to EN 60255-6. Therefore it is important when choosing the installation location to make certain that it provides the operating conditions as specified in above DIN norm sections 3.2 to 3.4. Several of these important operating conditions are listed below.

### 5.3.1 Environmental Conditions

Ambient temperature: -5 °C to +55 °C [+23 °F to +131 °F]

Air pressure: 800 to 1100 hPa

Relative humidity: The relative humidity must not result in the formation of either condensed water or ice in the P634.

Ambient air: The ambient air must not be significantly polluted by dust, smoke, gases or vapors, or salt.

Solar Radiation: Direct solar radiation on the front of the device must be avoided to ensure that the LC-Display remains readable.

### 5.3.2 Mechanical Conditions

Vibration stress: 10 to 60 Hz, 0.035 mm and 60 to 150 Hz, 0.5 g

Earth quake resistance: 5 ... 8 Hz, 3.5 mm / 1.5 mm, 8 ... 35 Hz, 5 m/s<sup>2</sup>,  
3 x 1 cycle

### 5.3.3 Electrical Conditions for Auxiliary Voltage of the Power Supply

Operating range: 0.8 to 1.1  $V_{A,nom}$  with a residual ripple of up to 12 %  $V_{A,nom}$

### 5.3.4 Electromagnetic Conditions

Substation secondary system design must follow the best of modern practices, especially with respect to grounding and EMC.

## 5.4 Installation

The dimensions and mounting dimensions for surface-mounted cases are given in [Section 4.2, \(p. 4-4\)](#). When the P634 is surface-mounted on a panel, the wiring to the P634 is normally run along the front side of the mounting plane. If the wiring is to be at the back, an opening can be provided above or below the surface-mounted case. [Fig. 5-2, \(p. 5-7\)](#) shows such an opening.

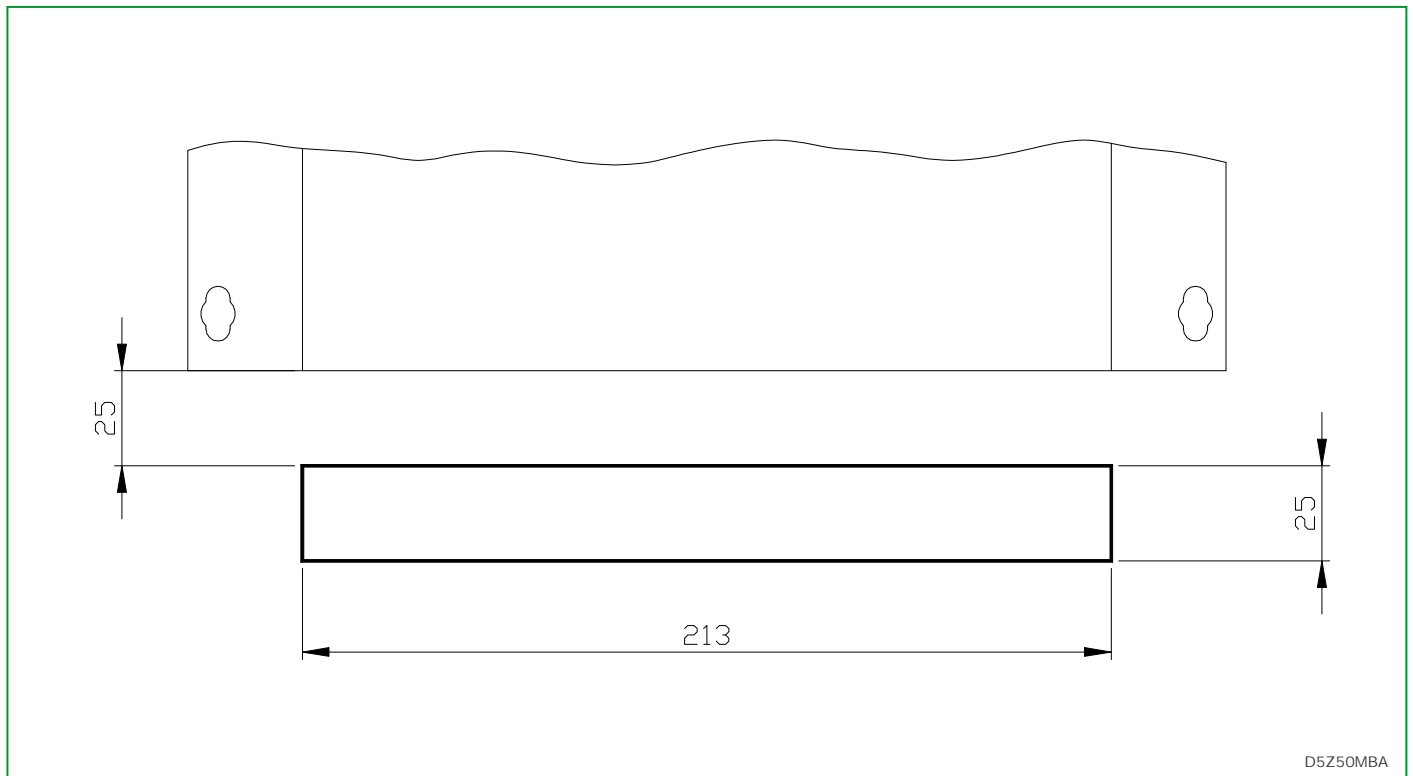


Fig. 5-2: Opening (cutout) for running the connecting leads to an 40 TE surface-mounted case.

The opening width for the 40 TE surface-mounted case: 213 mm (shown in this figure), for the 84 TE surface-mounted case: 435 mm. The other dimensions are the same for all cases.

Flush-mounted cases are designed for control panels. The dimensions and mounting dimensions are given in Chapter "Design". When the P634 is mounted on a cabinet door, special sealing measures are necessary to provide the degree of protection required for the cabinet (IP 51).

Connection of protective grounding conductor: See "Protective and Operational Grounding" ([Section 5.5, \(p. 5-14\)](#))

*Instructions for selecting the flush-mount method:*

*The P634 has increased mechanical robustness if either the surface-mounted case or – for the flush-mounted case – flush-mount method 2 (with angle brackets and frame) is used. In this case, test severity class 2 of the vibration test, test severity class 2 of the shock response test on operability as well as test severity class 1 of the shock response test on permanent shock are applied additionally.*


*Dimensions of the panel cutouts:*

*Dimensional drawings of the panel cutouts for all cases and for the detachable HMI can be found in [Section 4.2, \(p. 4-4\)](#).*

For flush-mount method 1 (without angle brackets and frame), the procedure is as follows:

Before the P634 can be installed into a control panel, the local control panel (or the front element of the case for devices with detachable display) must be taken down. The local control panel is removed as described below:

1. Remove both top and bottom hinged flaps from the device. (Lift/lower both hinged flaps 180° up/down. Hold them in the middle and bend them slightly. The side mountings of both hinged flaps can then be disengaged.)
2. Remove the M3.5 screws (see Fig. 5-3, (p. 5-9)).
3. Then remove the local control panel.

|   |
|---|
|  <b>WARNING</b>  |
| <b>HAZARD OF EQUIPMENT DAMAGE</b> <ul style="list-style-type: none"><li>• The local control panel (or front element) is connected to processor module P by a plug-in connecting cable. Make sure the connector position is correct. Do not bend the connecting cable!</li></ul> <p>Failure to follow these instructions can result in equipment damage or unintended equipment operation.</p> |

Then remove the lower M4 screws and only loosen the upper M4 screws (see Fig. 5-3, (p. 5-9)). Now insert the P634 into the panel opening from the rear so that the upper M4 screws fit into the corresponding holes. Then tighten all the M4 screws. After this, replace the local control panel.

|  |
|--|
| <b>NOTICE</b>  |
| <b>HAZARD OF EQUIPMENT DAMAGE</b> <ul style="list-style-type: none"><li>• When replacing the local control panel, take care not to tighten the screws with too much strength! (Fastening torque 1.5 to 1.8 Newton meters).</li><li>• If the control panel thickness is <math>\geq 2</math> mm, the longer screws as enclosed within the device packing must be used.</li></ul> <p>Failure to follow these instructions can result in equipment damage.</p> |



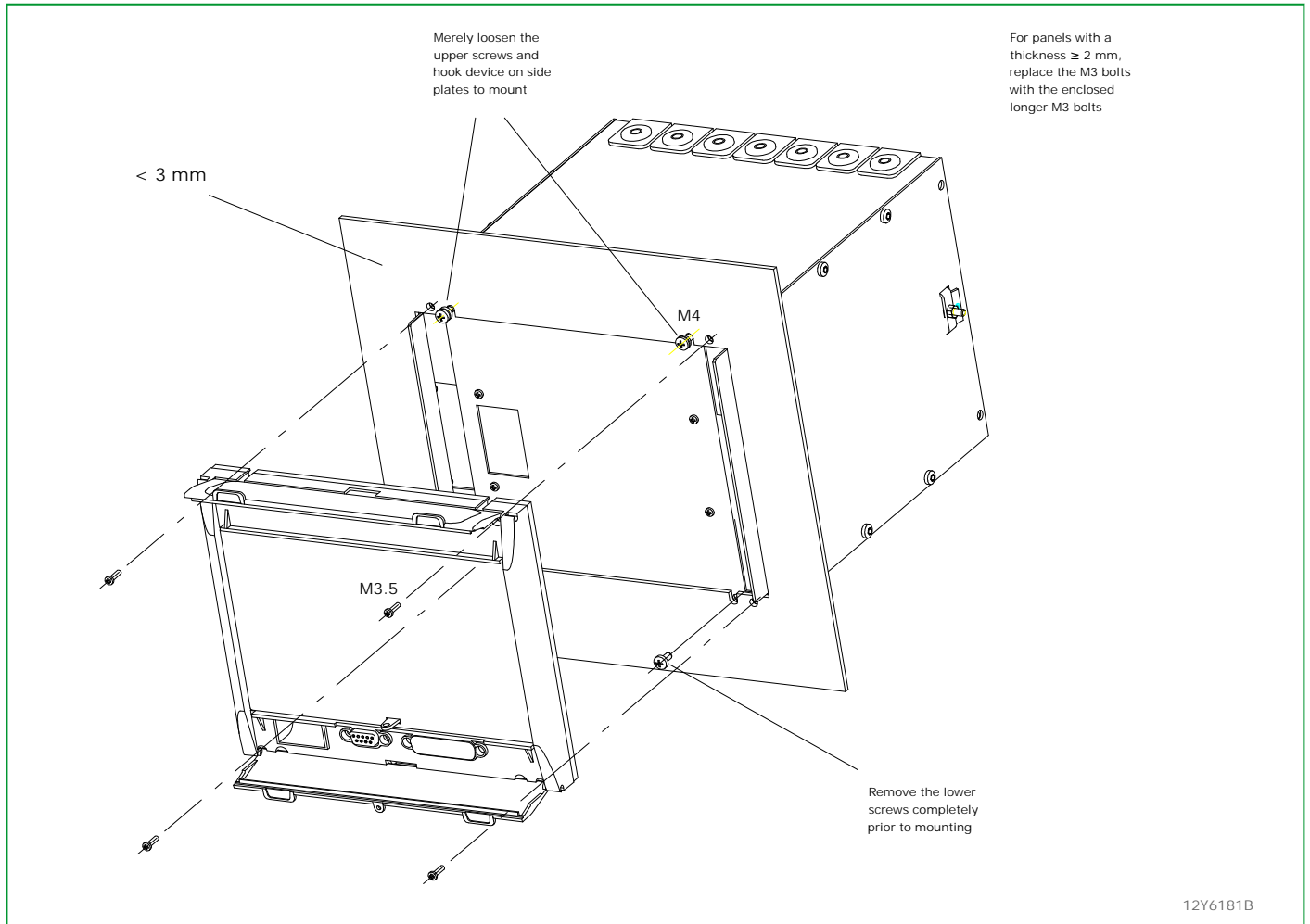


Fig. 5-3: Installation of a case into a control panel. Flush-mount method 1 (without the angle brackets and frame ). Example for a device with a 40 TE case.

**NOTICE**

**HAZARD OF EQUIPMENT DAMAGE**

- The equipment provides increased mechanical robustness if either the surface-mounted case or for the flush-mounted case flush-mount method 2 (with angle brackets and frame, see Fig. 5-5, (p. 5-10)) is used.

Failure to follow these instructions can result in equipment damage.

**⚡ ⚠ DANGER**

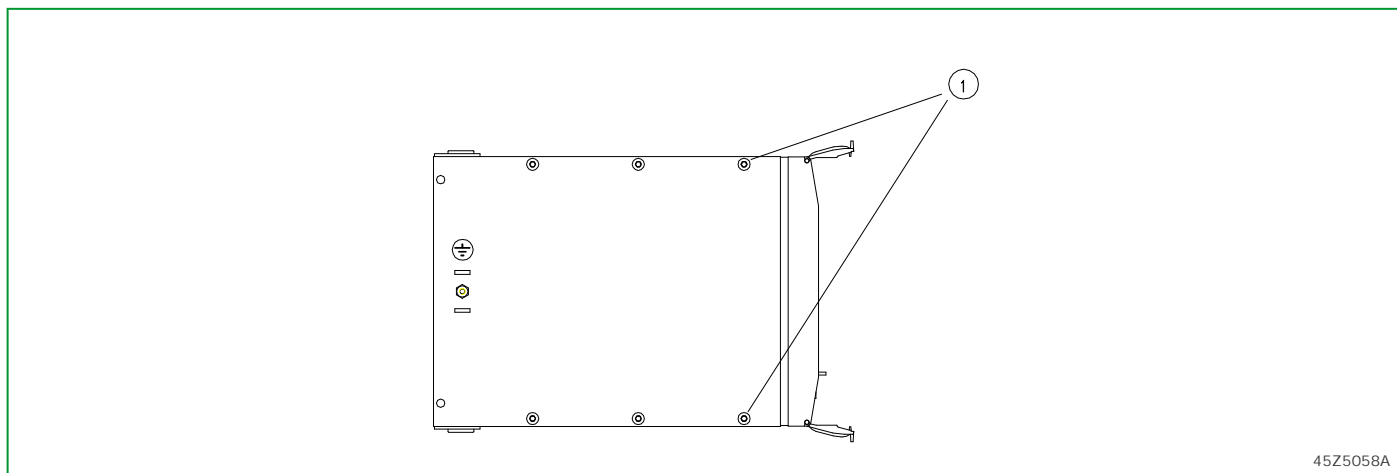
**HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH**

- Secure connection of protective grounding conductor: See Section 5.5, (p. 5-14).

Failure to follow these instructions will result in death or serious injury.

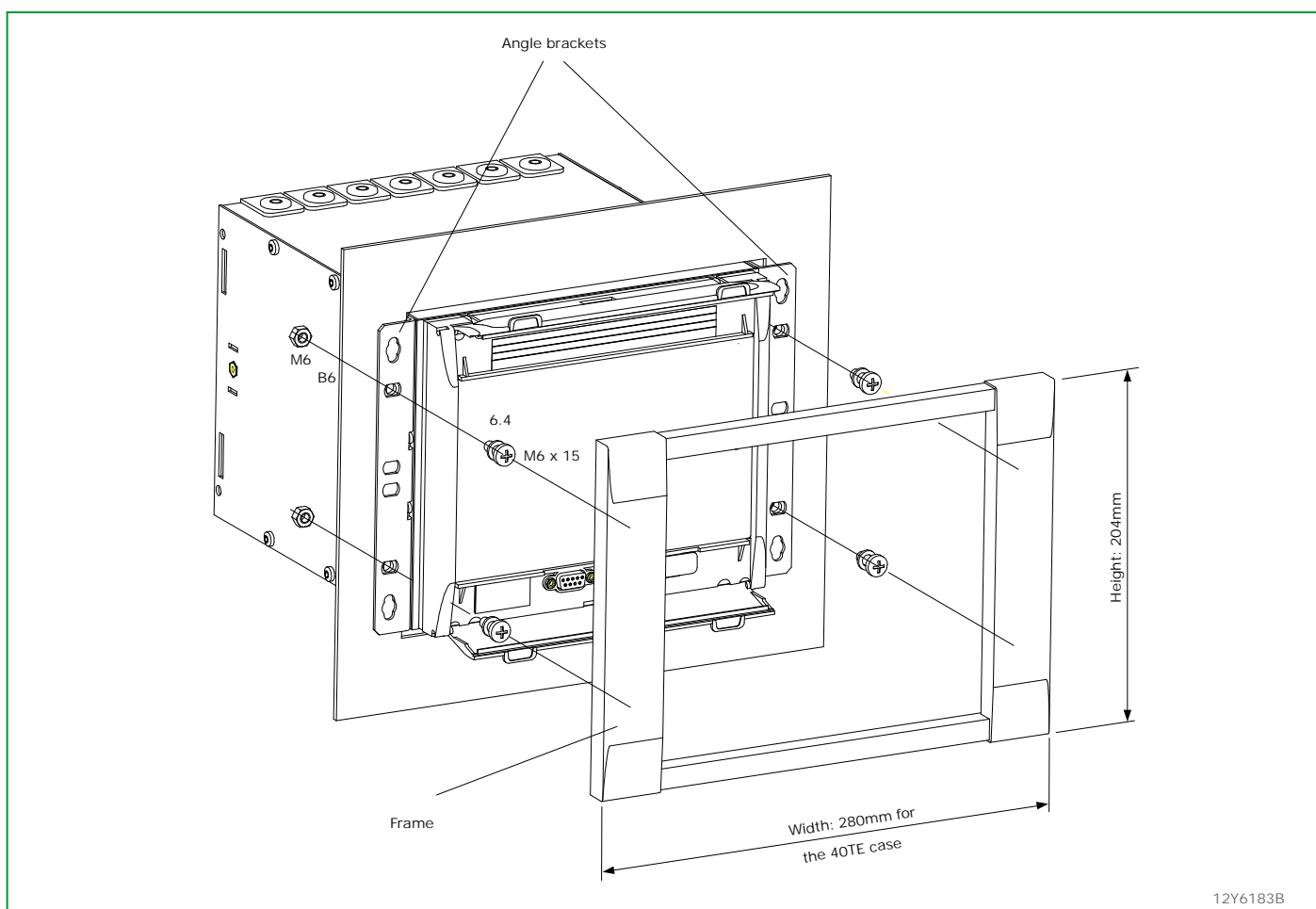
For flush-mount method 2 (using the angle brackets and frame), the procedure is as follows:

1. Remove the screws as shown in Fig. 5-4, (p. 5-10), ① and mount the enclosed angle brackets using these same screws.
2. Then push the device into the control panel cutout from the front.
3. Secure the device to the control panel by using the enclosed M6 screws (see Fig. 5-5, (p. 5-10)).
4. Assemble the cover frame and snap-fasten onto the fixing screws.



45Z5058A

Fig. 5-4: Mounting the angle brackets.



12Y6183B

Fig. 5-5: Installation of a case into a control panel, flush-mount method 2 (with angle brackets and frame). Example for a device in a 40 TE case.

The cover frame width of the 40 TE surface-mounted case is: 280 mm, of the 84 TE case is: 486 mm. The cover frame height is for all cases: 204 mm.

### NOTICE

#### HAZARD OF EQUIPMENT DAMAGE

- The equipment provides increased mechanical robustness if either the surface-mounted case or for the flush-mounted case flush-mount method 2 (with angle brackets and frame, see Fig. 5-5, (p. 5-10)) is used.

Failure to follow these instructions can result in equipment damage.

### DANGER

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Secure connection of protective grounding conductor: See Section 5.5, (p. 5-14).

Failure to follow these instructions will result in death or serious injury.

A rack mounting kit can be used to combine a flush-mounted 40 TE case with a second sub-rack to form a 19" mounting rack (see Fig. 5-6, (p. 5-12)). The second sub-rack can be another device, for example, or an empty sub-rack with a blank front panel. Fit the 19" mounting rack to a cabinet as shown in Fig. 5-7, (p. 5-13).

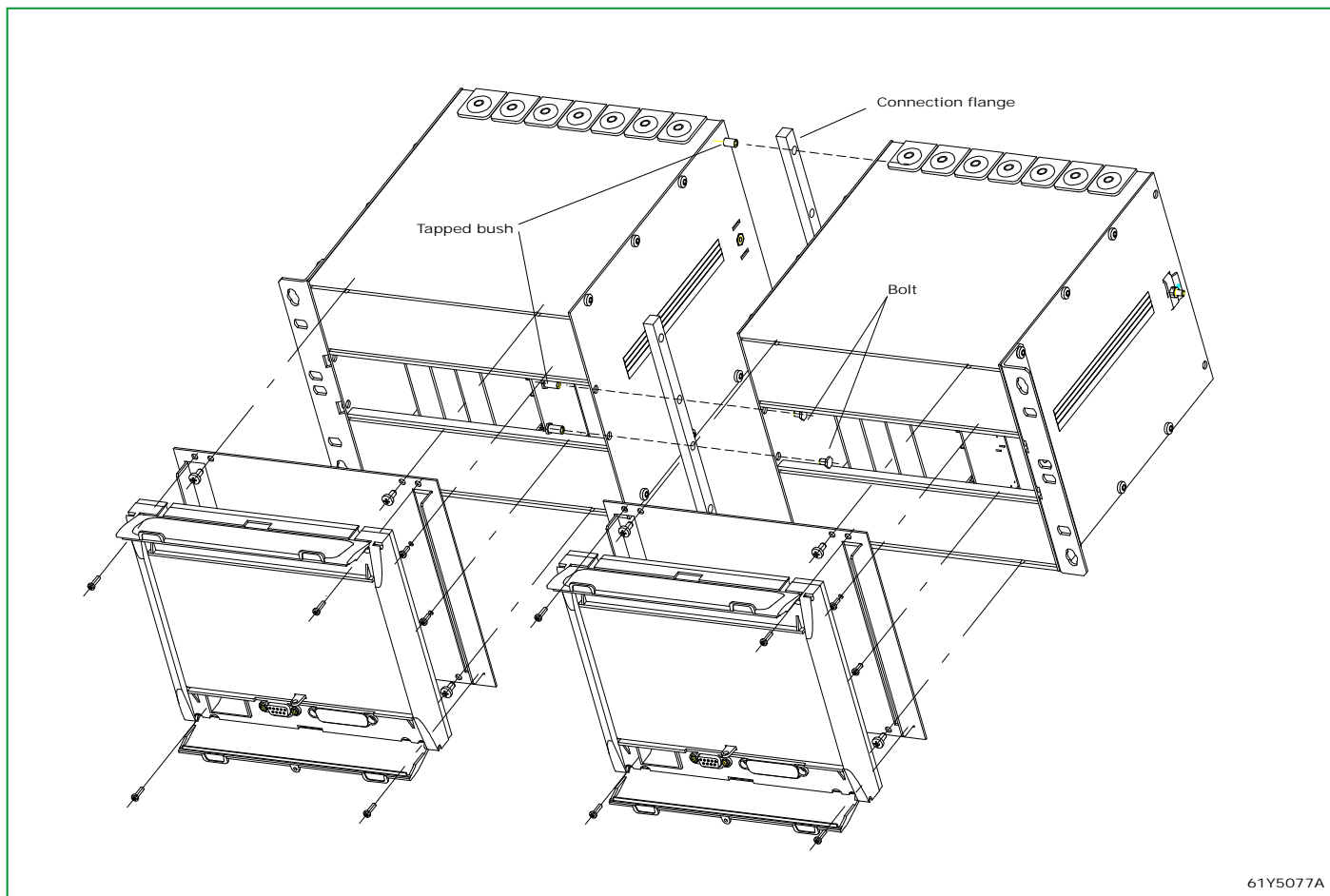


Fig. 5-6: Combining 40 TE flush-mounted cases to form a 19" mounting rack.

 **DANGER**

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Secure connection of protective grounding conductor: See Section 5.5, (p. 5-14).

Failure to follow these instructions will result in death or serious injury.

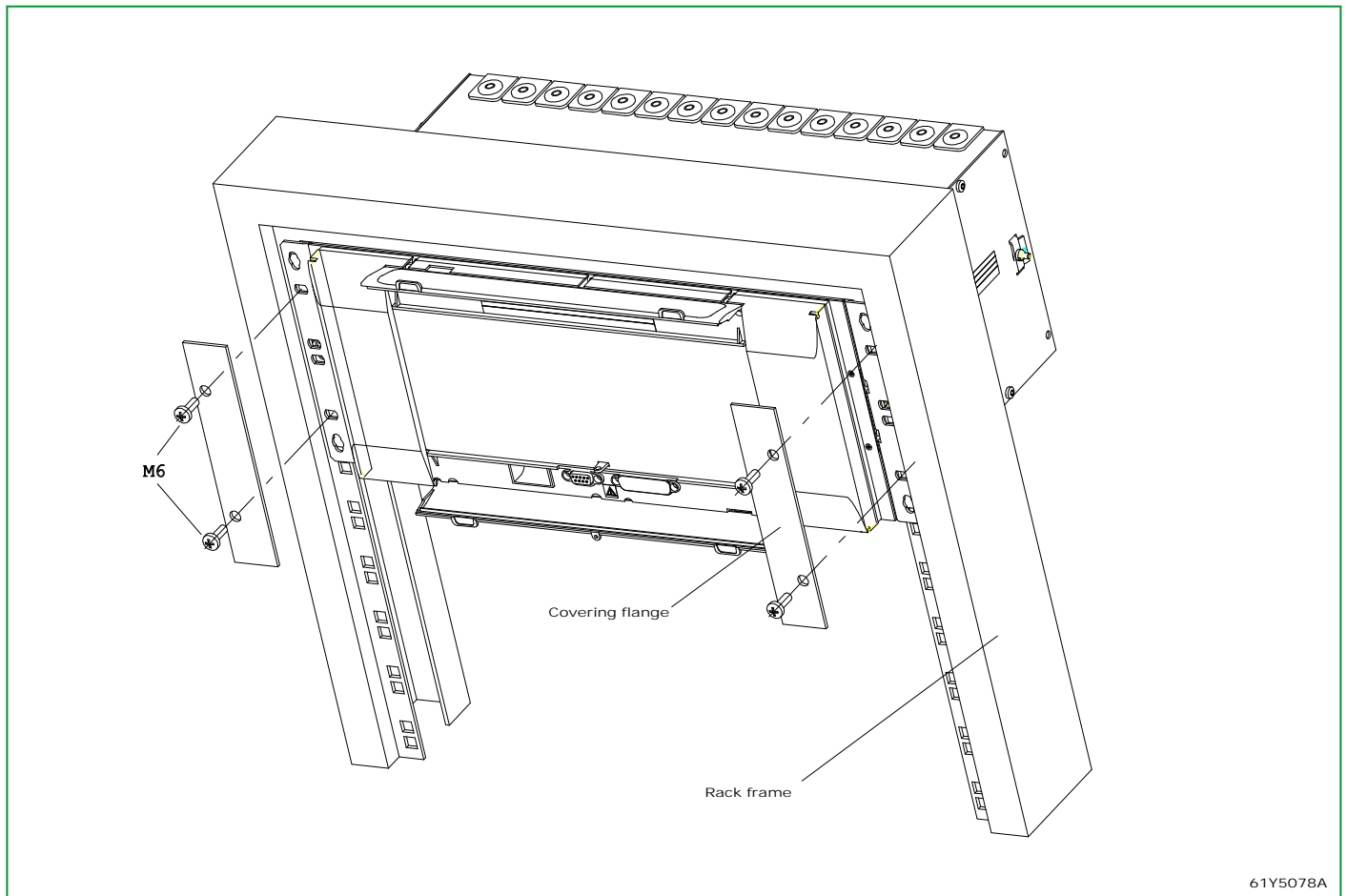


Fig. 5-7: Installing the P634 in a cabinet with a 19" mounting rack.

**⚡ ⚠ DANGER**

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Secure connection of protective grounding conductor: See Section 5.5, (p. 5-14).

Failure to follow these instructions will result in death or serious injury.

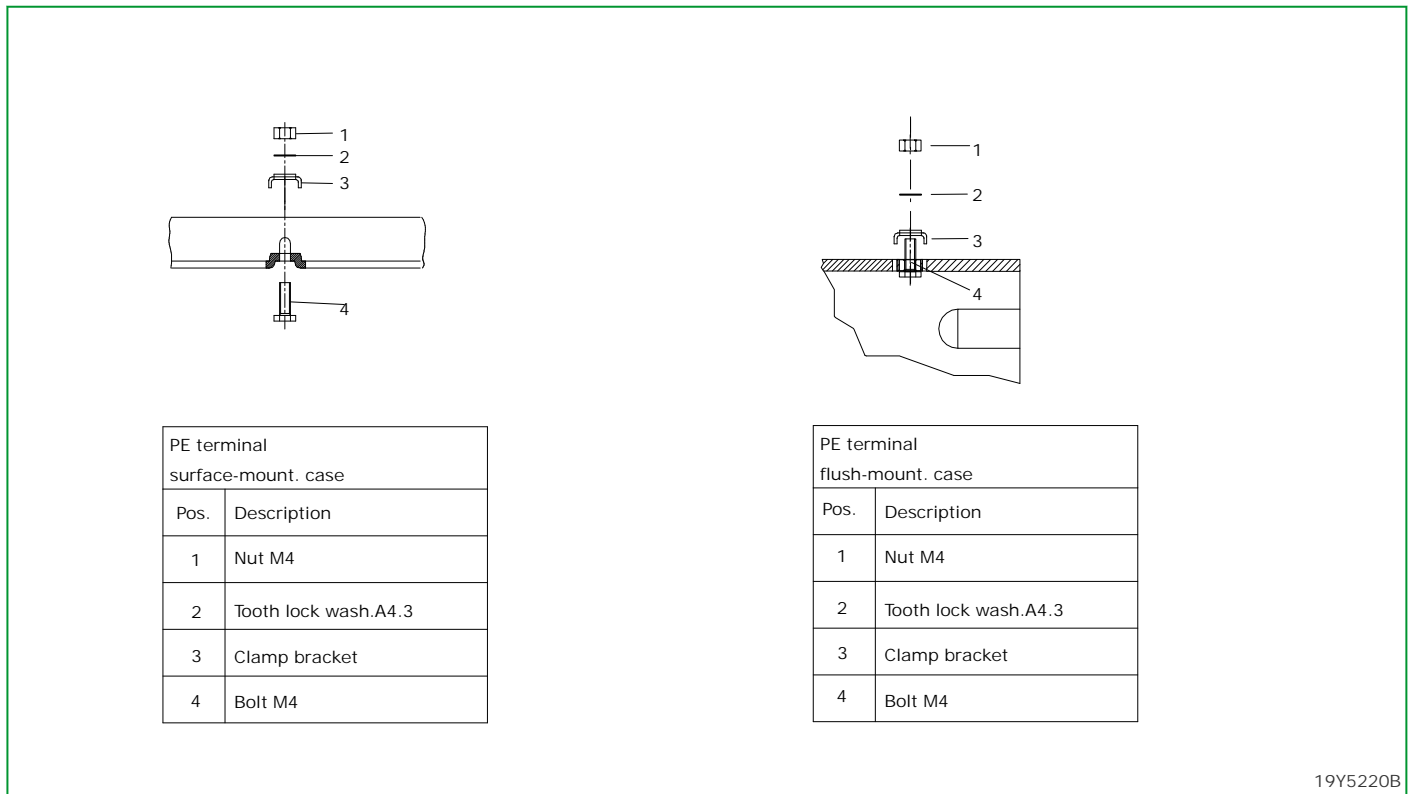
## 5.5 Protective and Operational Grounding

### DANGER

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- The device must be reliably grounded to meet protective equipment grounding requirements.
- The surface-mounted case is grounded using the bolt and nut, appropriately marked, as the ground connection. The flush-mounted case must be grounded in the area of the rear sidepieces at the location provided. The bracket is marked with the protective ground symbol: Ⓧ. The cross-section of the ground conductor must conform to applicable national standards. A minimum cross section of 2.5 mm<sup>2</sup> (≤ AWG12) is required.
- In addition, a protective ground connection at the terminal contact on the power supply module (identified by the letters "PE" on the terminal connection diagram) is also required for proper operation of the device. The cross-section of this ground conductor must also conform to applicable national standards. A minimum cross section of 1.5 mm<sup>2</sup> (US: AWG14 or thicker) is required.
- If a detachable HMI is installed, a further protective conductor (ground/earth) of at least 1.5 mm<sup>2</sup> (US: AWG14 or thicker) must be connected to the DHMI protective conductor terminal to link the DHMI and the main relay case; these must be located within the same substation.
- All grounding connections must be low-inductance, i.e. it must be kept as short as possible.
- The protective conductor (earth) must always be connected to the protective grounding conductor terminal in order to guarantee the safety given by this setup.

Failure to follow these instructions will result in death or serious injury.



19Y5220B

Fig. 5-8: Installing the protective grounding conductor terminal.

## 5.6 Connection

The P634 Transformer Differential Protection Device must be connected in accordance with the terminal connection diagram as indicated on the type identification label. The relevant terminal connection diagrams that apply to the P634 are to be found either in the supporting documents supplied with the device, or in [Section 5.7, \(p. 5-26\)](#).

In general copper conductors with a cross section of 2.5 mm<sup>2</sup> (US: AWG12) are sufficient to connect a system current transformer to a current input on the P634. To reduce CT knee-point voltage requirements, it may be necessary to install shorter copper conductors with a greater cross section between the system current transformers and the current inputs on the P634. Copper conductors having a cross section of 1.5 mm<sup>2</sup> (US: AWG14) are adequate to connect binary signal inputs, the output relays and the power supply input.

All connections run into the system must always have a defined potential. Connections that are pre-wired but not used should preferably be grounded when binary inputs and output relays are isolated. When binary inputs and output relays are connected to common potential, the pre-wired but unused connections should be connected to the common potential of the grouped connections.

### DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- When increased-safety machinery is located in a hazardous area the device must always be installed outside of this hazardous area to protect this equipment.

Failure to follow these instructions will result in death or serious injury.

### 5.6.1 Connecting Measuring and Auxiliary Circuits

#### 5.6.1.1 Power Supply

Before connecting the auxiliary voltage  $V_A$  for the P634 power supply, it must be ensured that the nominal value of the auxiliary device voltage corresponds with the nominal value of the auxiliary system voltage.

#### 5.6.1.2 Current-Measuring Inputs

When connecting the system transformers, it must be ensured that the secondary nominal currents of the system and the device correspond.

### WARNING

The secondary circuit of live system current transformers must not be opened! If the secondary circuit of a live CT is opened, there is the danger that the resulting voltages will endanger personnel and damage the insulation.



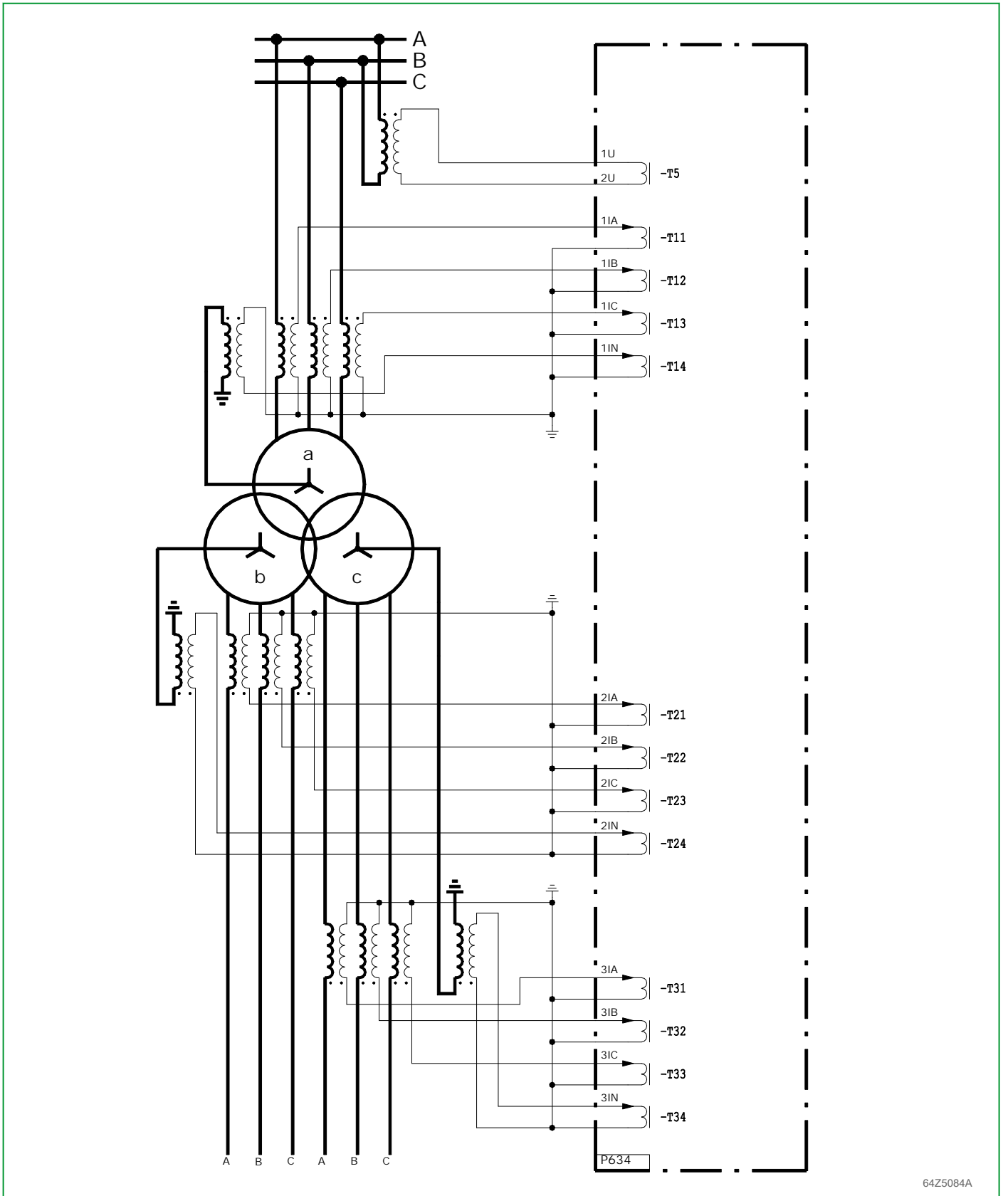
 **WARNING**

For pin-terminal connection devices, the terminal block for system current transformer connection is not a shorting block! Therefore always short-circuit the system current transformers before loosening the threaded terminals.

## 5.6.1.3

## Connecting the Measuring Circuits

The system current transformers must be connected in accordance with the standard schematic diagram shown in [Fig. 5-9, \(p. 5-18\)](#). It is essential that the grounding configuration shown in the diagram be followed. If the CT or VT connection is reversed, this can be taken into account when making settings (see [Chapter 7, \(p. 7-1\)](#)).



64Z5084A

Fig. 5-9: Standard schematic connection diagram for the P634

#### 5.6.1.4 Connecting a Resistance Thermometer

A resistance thermometer can be connected if the device is fitted with analog module Y. This analog I/O module input is designed to connect a PT 100 resistance thermometer. The PT 100 should be connected using the 3-wire method (see Fig. 5-10, (p. 5-19)). No supply conductor compensation is required in this case.

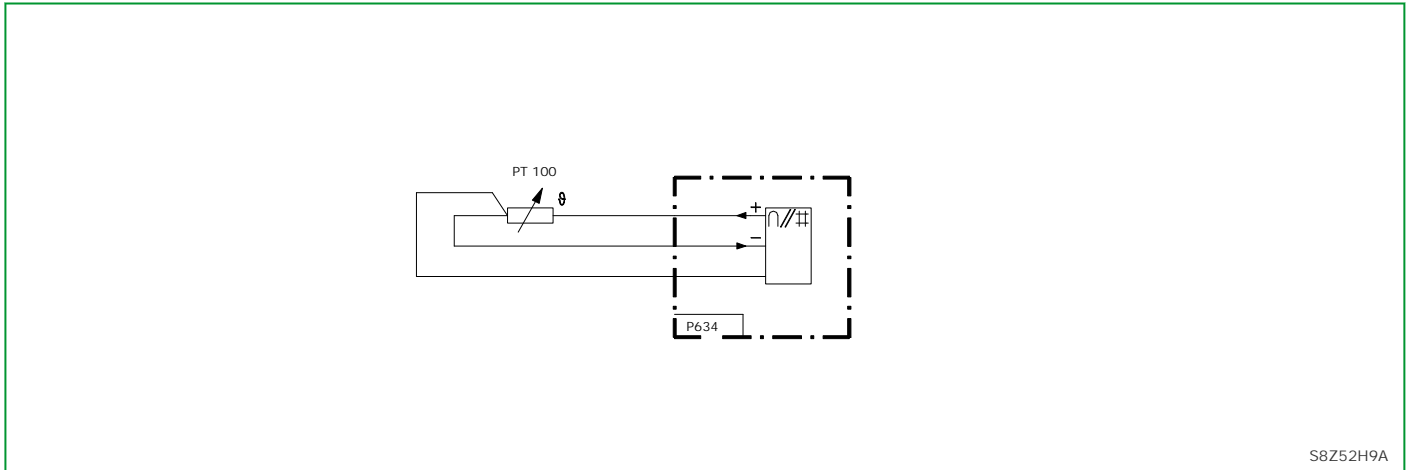


Fig. 5-10: Connecting a PT 100 using the 3-wire method.

#### 5.6.1.5 Connecting Binary Inputs and Output Relays

The binary inputs and output relays are freely configurable. When configuring these components it is important to note that the contact rating of the binary I/O modules (X) varies (see Section 2.5.7, (p. 2-13)).

The polarity for connected binary signal inputs is to be found in the terminal connection diagrams (see supporting documents supplied with the device or in Section 5.7, (p. 5-26)). This is to be understood as a recommendation only. Connection to binary inputs can be made as desired.

#### 5.6.1.6 Connecting Trip and Close Command Relays

Standard outputs of Px30 aren't supposed to open DC current flowing through inductive CB coil. This task has to be addressed by properly applied CB auxiliary contacts (52a/b).

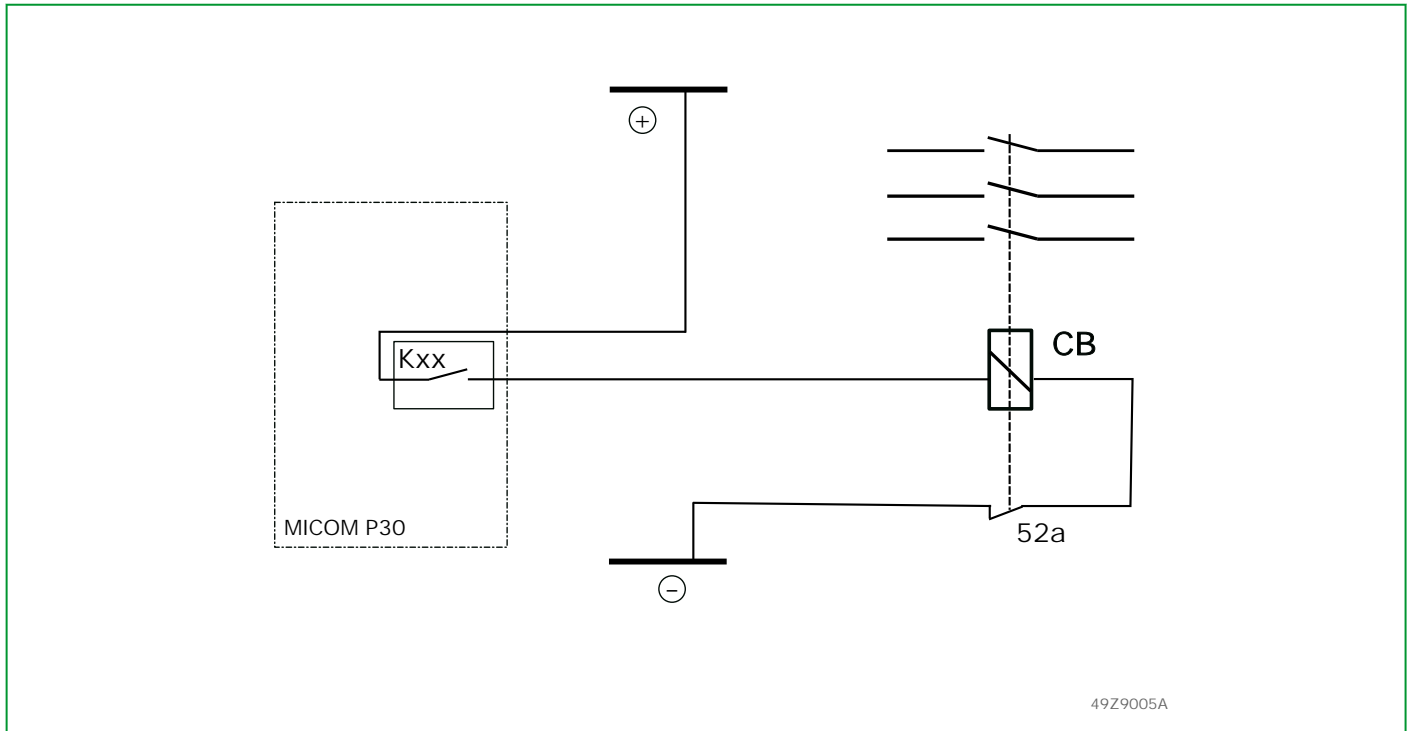


Fig. 5-11: Example of trip circuit wiring.

In order to ascertain that the inductive coil current is switched off from the CB auxiliary contacts, the setting of minimum pulse duration for trip commands (MAIN: Min.dur. trip cmd. 1 etc.) and close command need to consider the operating times of the circuit breaker and its auxiliary contacts. Sufficient margin has to be applied for pulse duration. A common setting is to double operating time of the circuit breaker, e.g. for a CB trip operation time  $t_{op}$  of 100 ms, the minimum trip pulse time should be 0.2 s (see the following figure).

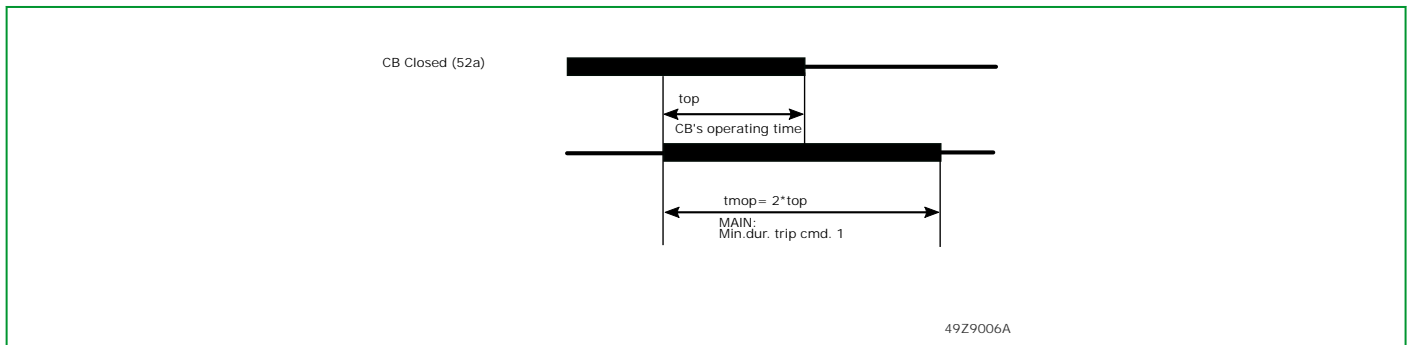


Fig. 5-12: Example of trip pulse timing.

This of course also applies to device open/close command outputs operated with fix (short or long) command duration (e.g. DEVxx Oper. mode cmd. = Short command).

If the Px30 output contact triggers an auxiliary relay which opens or closes the CB consecutively, then it should be verified, that the make/continuous/break coil currents of this auxiliary relay are within the limit values given in [Section 2.5.7, \(p. 2-13\)](#).

Note: Upon testing such command outputs, the CB (or equivalent auxiliary components) must not be mechanically locked, so that the auxiliary 52a/b contact could operate and break the DC current. If the CB has to stay locked, tripping or closing circuit has to be opened by terminal disconnection or test switch.

## 5.6.2 Connecting the IRIG-B Interface

An IRIG-B interface for time synchronization may be installed as an optional feature. It is connected by a BNC connector. A coaxial cable having a characteristic impedance of 50  $\Omega$  must be used as the connecting cable.

## 5.6.3 Connecting the Communication Interfaces

### 5.6.3.1 PC Interface

The PC interface is provided so that personnel can operate the device from a personal computer (PC).

#### DANGER

##### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- The PC interface is not designed as a permanent connection. Consequently, the female connector does not have the extra insulation from circuits connected to the system that is required per IEC/EN 60255-27. Therefore DO NOT leave any permanent cable connection on the PC interface connector at the HMI front panel.

Failure to follow these instructions will result in death or serious injury.

#### WARNING

##### UNEXPECTED EQUIPMENT OPERATION

- Do not use a PC with active termination on any connection pin of the RS232 interface. Wrong termination can drive the device to delay operating actions from the HMI as long as this wrong termination is active on the PC interface.

Failure to follow these instructions can result in unintended equipment operation.

### 5.6.3.2 Communication Interfaces

The communication interfaces are provided as a permanent connection of the device to a control system for substations or to a central substation unit. Depending on the type, communication interface 1 on the device is connected either by a special fiber-optic connector or an RS 485 interface with twisted pair copper wires. Communication interface 2 is only available as an RS 485 interface. The selection and assembly of a properly cut fiber-optic connecting cable requires special knowledge and expertise and is therefore not covered in this operating manual.


**DANGER**
**HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH**

- Do not connect or disconnect the RS 485 or fiber-optic interface when the supply voltage for the device is under power and in operation.

Failure to follow these instructions will result in death or serious injury.

An RS 485 data transmission link between a master and several slave devices can be established by using the optional communication interface. The communication master could be, for instance, a central control station. Devices linked to the communication master, e.g. P634, are set-up as slave devices.

The RS 485 interface available on the P634 was designed so that data transfer in a full duplex transmission mode is possible using a 4-wire data link between devices. Data transfer between devices using the RS 485 interface is set up only for a half duplex transmission mode. To connect the RS 485 communication interface the following must be observed:

- Only twisted pair shielded cables must be used, that are common in telecommunication installations.
- At least one symmetrical twisted pair of wires is necessary.
- Conductor insulation and shielding must only be removed from the core in the immediate vicinity of the terminal strips and connected according to national standards.
- All shielding must be connected to an effective protective ground surface at both ends.
- Unused conductors must all be grounded at one end.

A 4-wire data link as an alternative to a 2-wire communications link is also possible. A cable with two symmetrical twisted pair wires is required for a 4-wire data link. A 2-wire data link is shown in [Fig. 5-13, \(p. 5-23\)](#), and a 4-wire data link is shown in [Fig. 5-14, \(p. 5-24\)](#) as an example for channel 2 on the communication module. The same is valid if channel 1 on the communication module is available as a RS 485 interface.

2-wire data link:

The transmitter must be bridged with the receiver on all devices equipped electrically with a full duplex communication interface, e.g. the P634. The two devices situated at either far end must have a 200 to 220  $\Omega$  resistor installed to terminate the data transmission conductor. In devices from the *Easergy MiCOM 30* family, and also in the P634, a 220  $\Omega$  resistor is integrated into the RS 485 interface hardware and can be connected with a wire jumper. An external resistor is therefore not necessary.

4-wire data link:

Transmitter and receiver must be bridged in the device situated on one far end of the data transmission conductor. The receivers of slave devices, that have an electrically full-duplex communication interface as part of their electrical system, e.g. the P634, are connected to the transmitter of the communication master device, and the transmitters of slave devices are connected to the receiver of the master device. Devices equipped electrically with only a half duplex RS 485 communication interface are connected to the transmitter of the communication master device. The last device in line (master or slave device) on the data transmission conductor must have the transmitter and receiver terminated with a 200 to 220  $\Omega$  resistor each. In devices from the *Easergy MiCOM 30* family, and also in the P634, a 220  $\Omega$  resistor is integrated into the RS 485 interface

hardware and can be connected with a wire jumper. An external resistor is therefore not necessary. The second resistor must be connected externally to the device (resistor order number see Chapter "Accessories and Spare Parts").

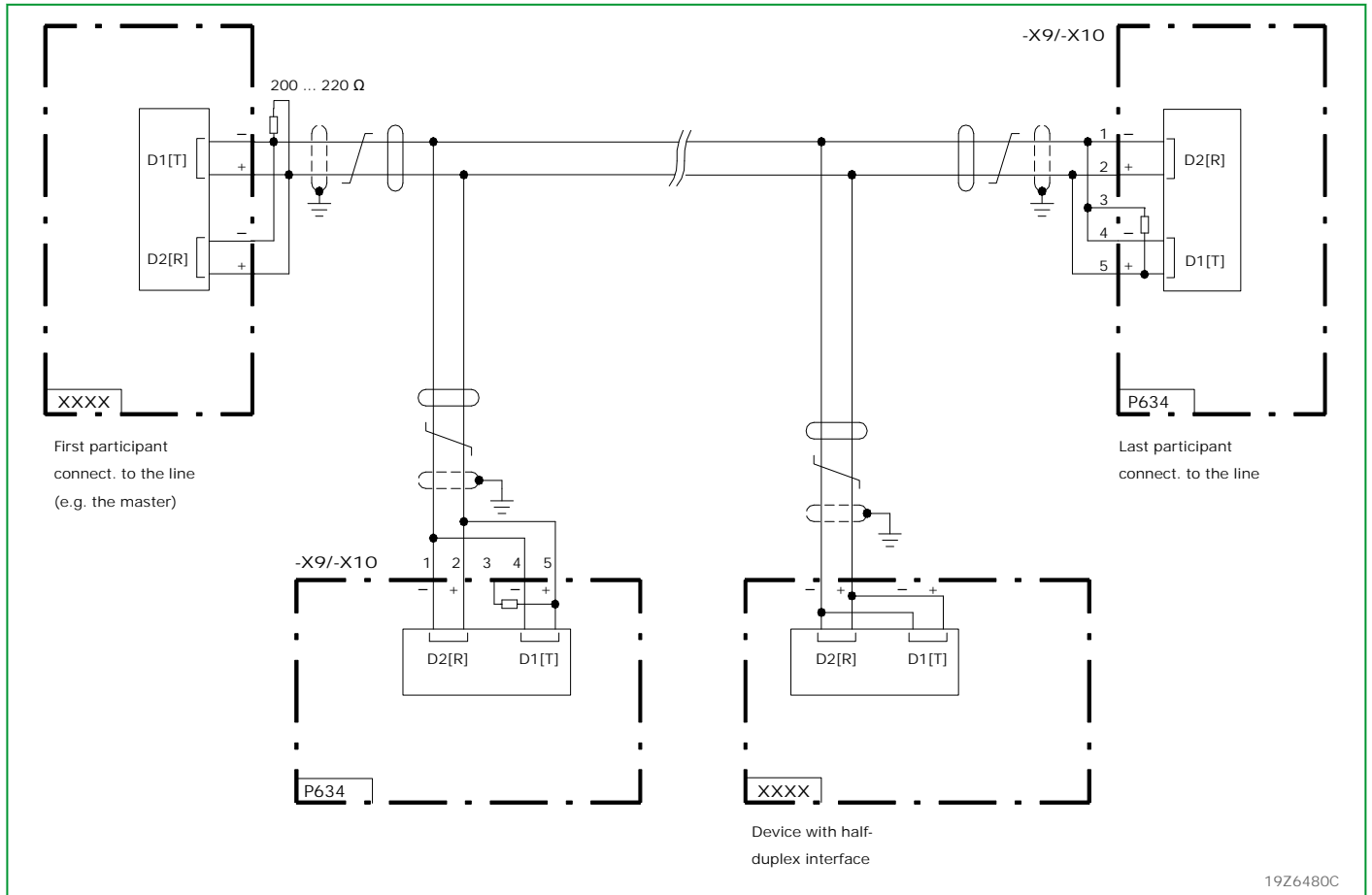


Fig. 5-13: 2-wire data link. (Note: the setting MAIN: Chann.assign.COMM1/2 decides about whether -X9 (=channel 1) or -X10 (=channel 2) is used.)

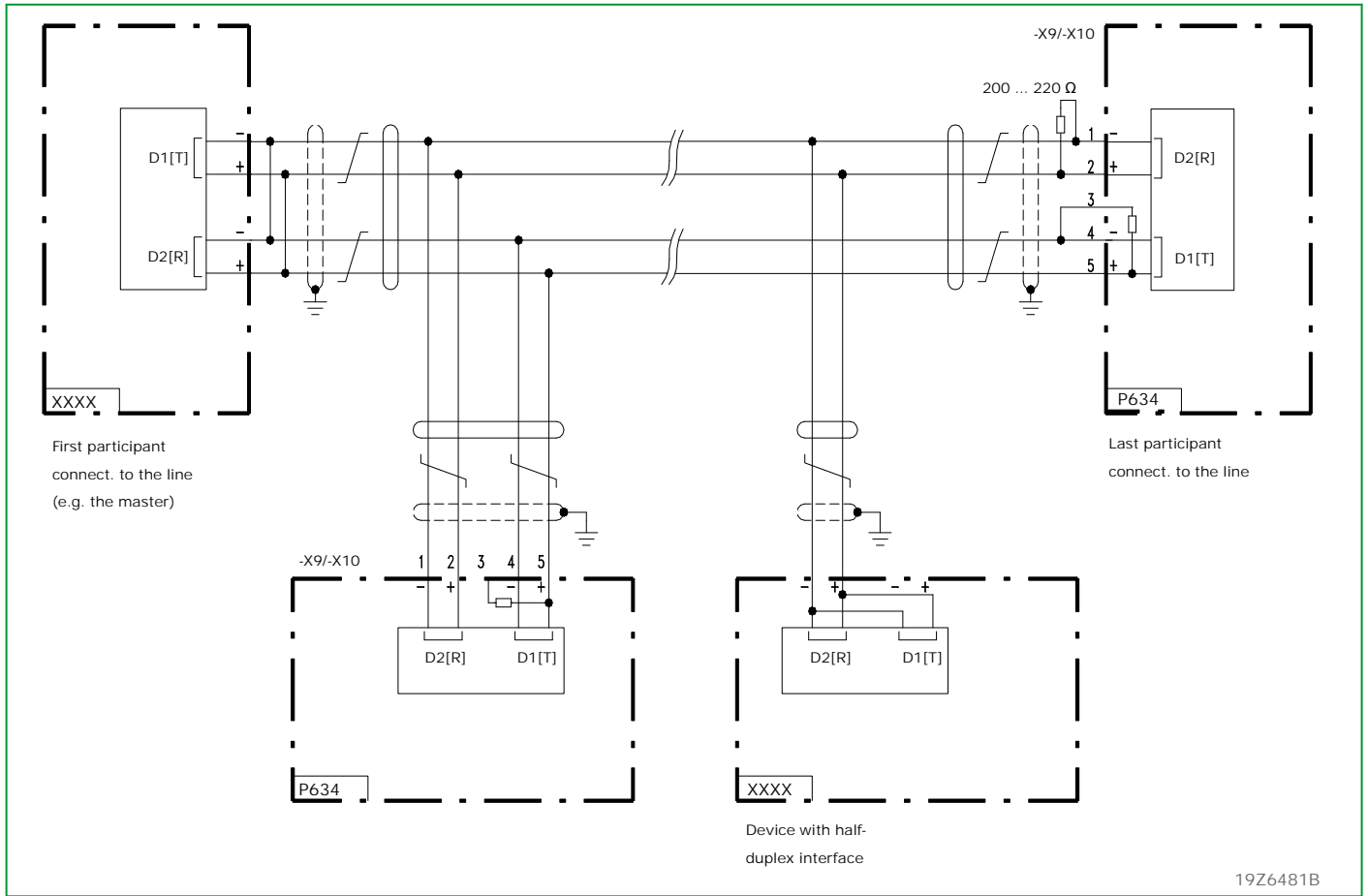


Fig. 5-14: 4-wire data link. (Note: the setting MAIN: Chann.assign.COMM1/2 decides about whether -X9 (=channel 1) or -X10 (=channel 2) is used.)

For CH1/CH2 connection diagram, please refer to [Section 5.7, \(p. 5-26\)](#)



5.6.3.3 Redundant Ethernet Board Connection

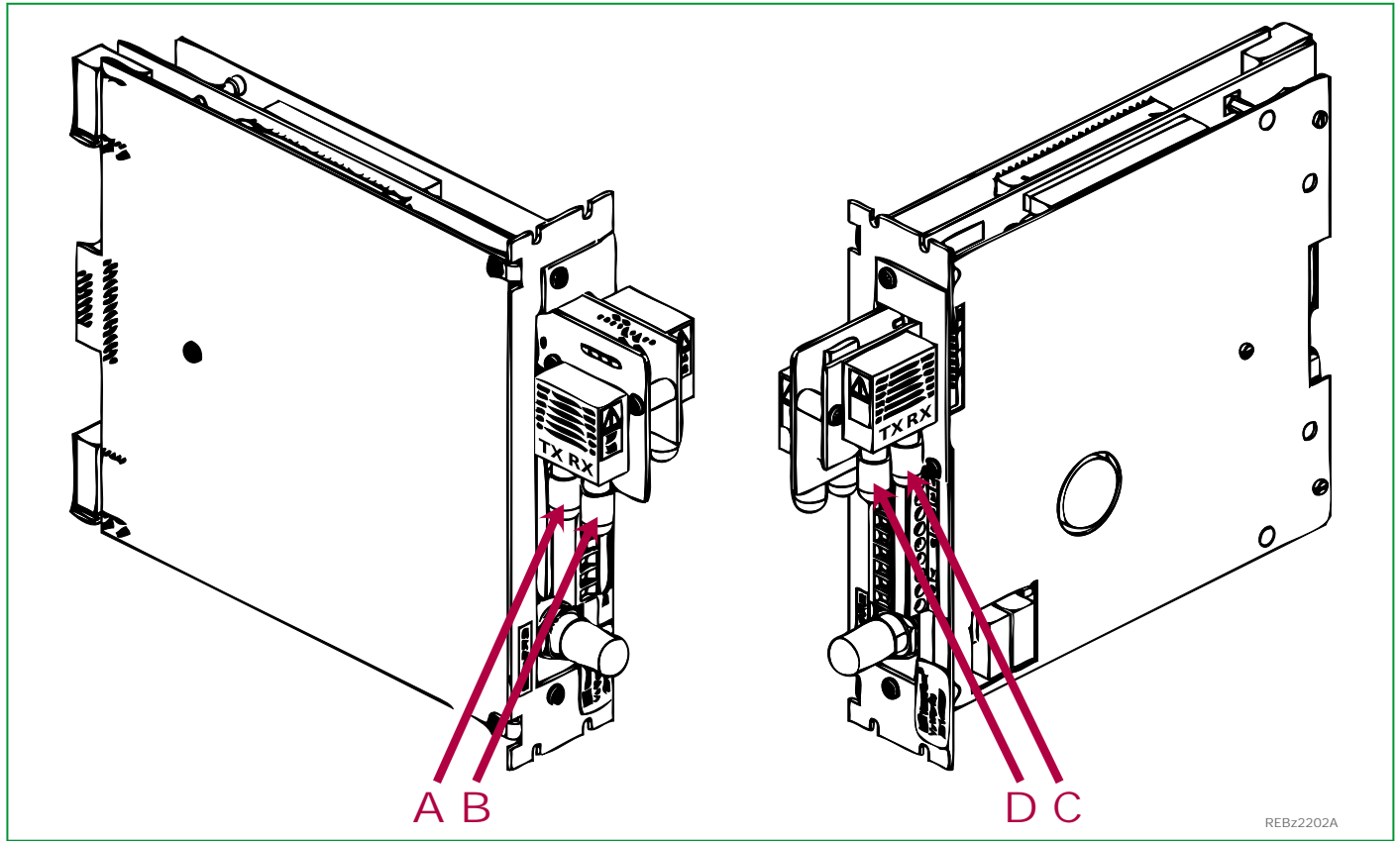


Fig. 5-15: Redundant Ethernet Board connectors.

The diagram above and the related tables below show the global Interface arrangement of all board connectors, as they are the fiber optic connectors, the serial interface and the watchdog relay contacts. The available IRIG-B connector is designed as a modulated input.

| Connector | SHP            | RSTP            | DHP             | PRP             |
|-----------|----------------|-----------------|-----------------|-----------------|
| A (-X8)   | E <sub>S</sub> | T <sub>X1</sub> | T <sub>XA</sub> | T <sub>XA</sub> |
| B (-X7)   | R <sub>P</sub> | R <sub>X1</sub> | R <sub>XA</sub> | R <sub>XA</sub> |
| C (-X14)  | R <sub>S</sub> | R <sub>X2</sub> | R <sub>XB</sub> | R <sub>XB</sub> |
| D (-X15)  | E <sub>P</sub> | T <sub>X2</sub> | T <sub>XB</sub> | T <sub>XB</sub> |

Tab. 5-1: Optical fiber connector functionality.

| LED    | Function | On          | Off         | Flashing                  |
|--------|----------|-------------|-------------|---------------------------|
| Green  | Link     | Link o.k.   | Link broken |                           |
| Yellow | Activity | SHP running |             | PRP / RSTP or DHP traffic |

Tab. 5-2: LED functionality.

## 5.7 Location and Connection Diagrams

### 5.7.1 Location Diagrams P634-410/411

Location diagrams for P634 in 84 TE case

- Pin-terminal connection (P634 -410)

|    |   |               |    |         |    |         |    |         |    |    |         |    |          |    |               |    |                                     |    |               |    |
|----|---|---------------|----|---------|----|---------|----|---------|----|----|---------|----|----------|----|---------------|----|-------------------------------------|----|---------------|----|
| 01 | 02  | 03            | 04 | 05      | 06 | 07      | 08 | 09      | 10 | 11 | 12      | 13 | 14       | 15 | 16            | 17 | 18                                  | 19 | 20            | 21 |
| P  | A<br>CH1<br>CH2<br>A<br>ETH<br>CH2<br>A<br>Red.<br>ETH<br>CH2 | T<br>4J<br>1V |    | T<br>4J |    | T<br>4J |    | T<br>3I |    |    | Y<br>4I |    | X<br>24I |    | X<br>6I<br>80 |    | X<br>4H<br>X<br>60<br>X<br>6I<br>30 |    | V<br>4I<br>80 |    |
| 01 | 02  | 03            | 04 | 05      | 06 | 07      | 08 | 09      | 10 | 11 | 12      | 13 | 14       | 15 | 16            | 17 | 18                                  | 19 | 20            | 21 |

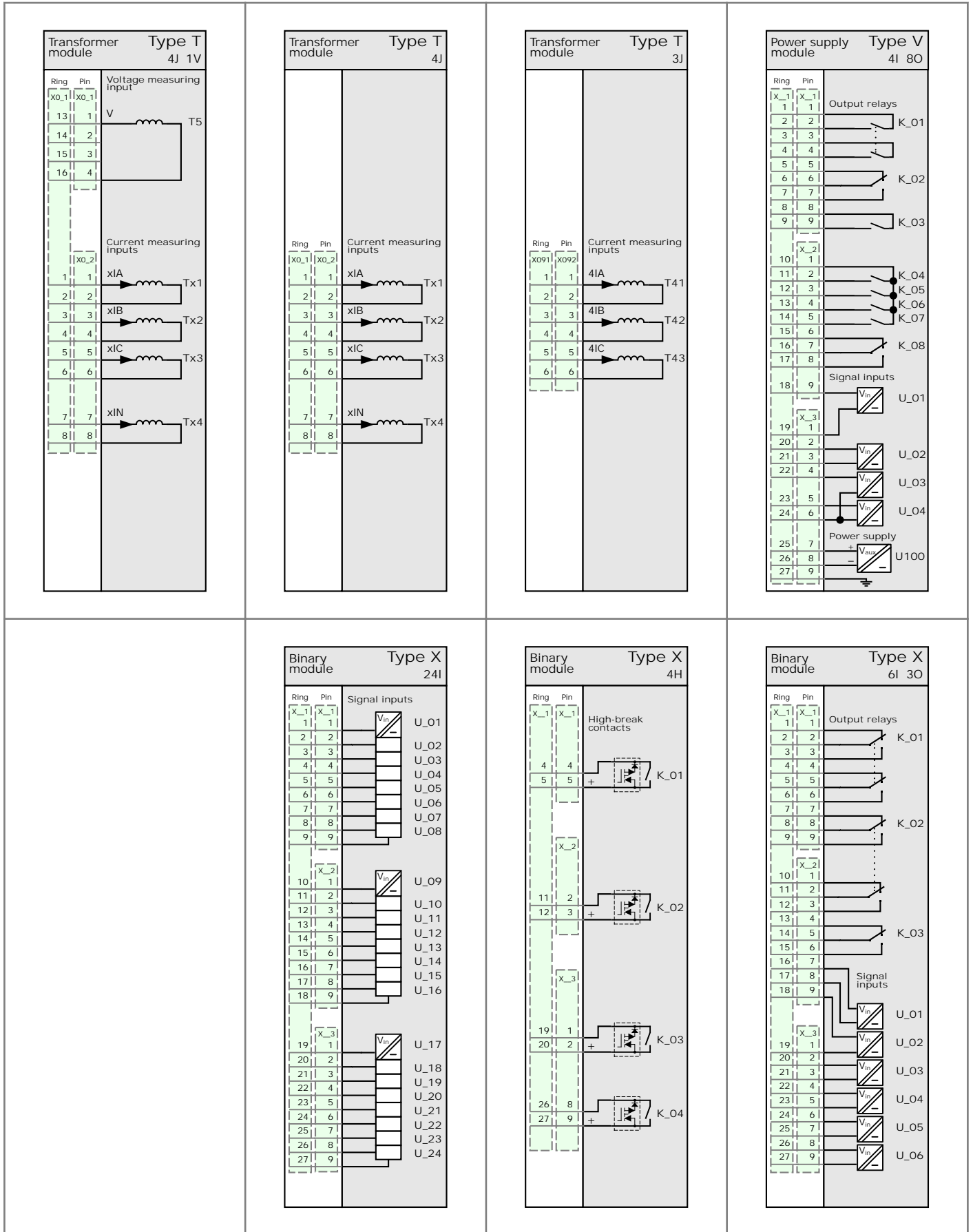
- Ring terminal connection (P634 -411)

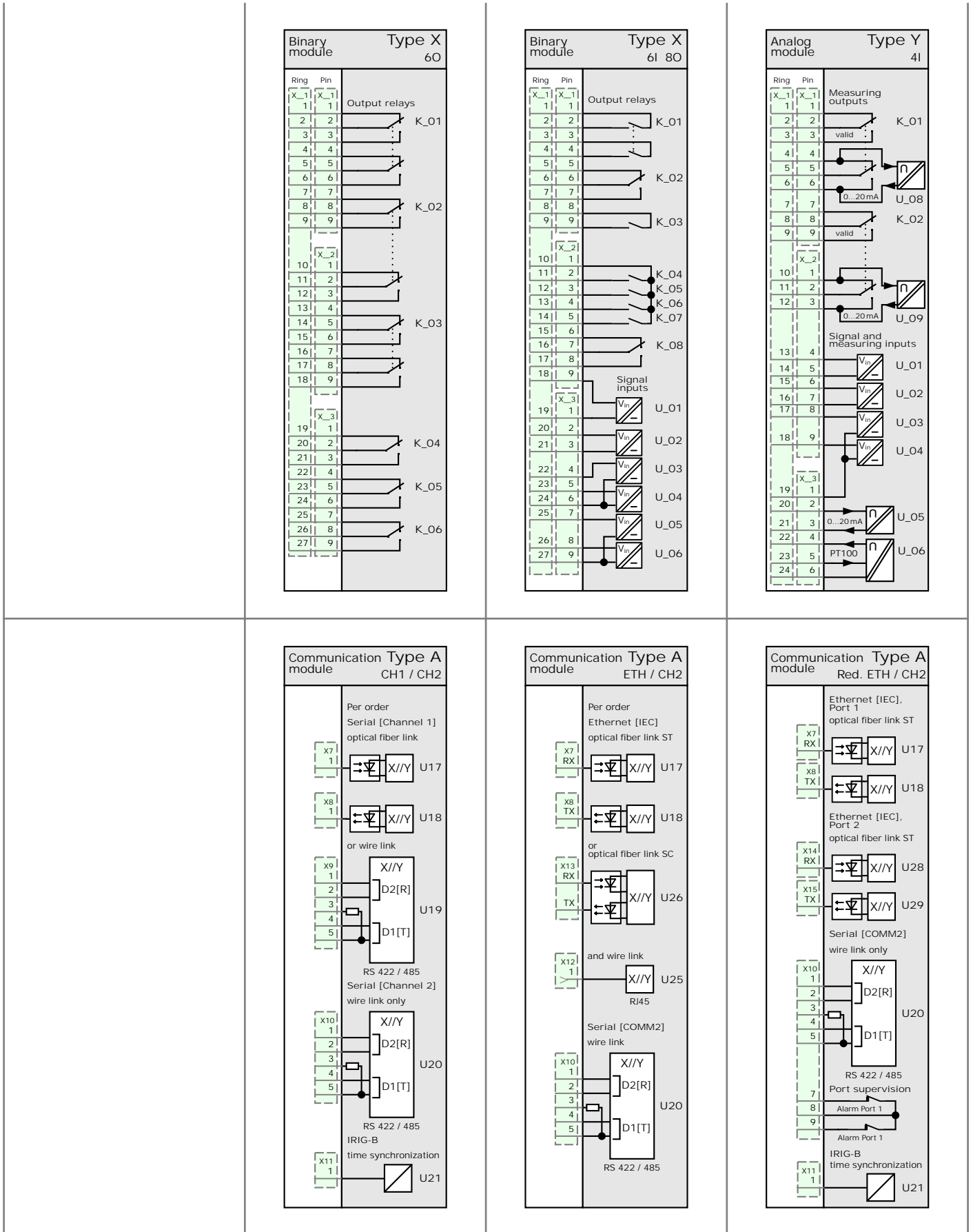
|    |   |               |    |         |    |         |    |         |    |    |         |    |          |    |               |    |                                     |    |               |    |
|----|---|---------------|----|---------|----|---------|----|---------|----|----|---------|----|----------|----|---------------|----|-------------------------------------|----|---------------|----|
| 01 | 02  | 03            | 04 | 05      | 06 | 07      | 08 | 09      | 10 | 11 | 12      | 13 | 14       | 15 | 16            | 17 | 18                                  | 19 | 20            | 21 |
| P  | A<br>CH1<br>CH2<br>A<br>ETH<br>CH2<br>A<br>Red.<br>ETH<br>CH2 | T<br>4J<br>1V |    | T<br>4J |    | T<br>4J |    | T<br>3I |    |    | Y<br>4I |    | X<br>24I |    | X<br>6I<br>80 |    | X<br>4H<br>X<br>60<br>X<br>6I<br>30 |    | V<br>4I<br>80 |    |
| 01 | 02  | 03            | 04 | 05      | 06 | 07      | 08 | 09      | 10 | 11 | 12      | 13 | 14       | 15 | 16            | 17 | 18                                  | 19 | 20            | 21 |

Each of the numbered slots can be fitted with max. 1 module.  
If a location diagram shows several modules for a particular slot, then these are alternatives, depending on the ordering options.

### 5.7.2 Terminal Connection Diagrams P634-410/411

"\_" is a placeholder for the slot.  
See also [Section 5.5, \(p. 5-14\)](#), "Protection Conductor Terminal (PCT) / Case Grounding / Protective Earth"





## 6 Local Control (HMI)

### 6.1 Local Control Panel (HMI)

Switchgear installed in the bay can be controlled from the local control panel (HMI). All the data required for operation of the protection device is entered from the local control panel, and the data important for system management is read out there as well. The following tasks can be handled from the local control panel:

- Controlling switchgear units
- Readout and modification of settings
- Readout of cyclically updated measured operating data and logic status signals
- Readout of operating data logs and of monitoring signal logs
- Readout of event logs after overload situations, ground faults, or short circuits in the power system
- Device resetting and triggering of additional control functions used in testing and commissioning

Control is also possible through the PC interface. This requires a suitable PC and a specific operating program.

## 6.2 Display and Keypad

### 6.2.1 Text Display

The local control panel as a text display includes an LC display containing 4 × 20 alphanumeric characters.

There are seven keys with permanently assigned functions situated below the LCD and six additional freely configurable function keys on the right hand side of the LCD.

Furthermore the local control panel (HMI) is provided with 23 LED indicators. 17 of these are on the left hand side of the LCD. The other six LED indicators are situated to the right of the six freely configurable function keys. (See [Section 3.11, \(p. 3-60\)](#) for the configuration of the LED indicators.)

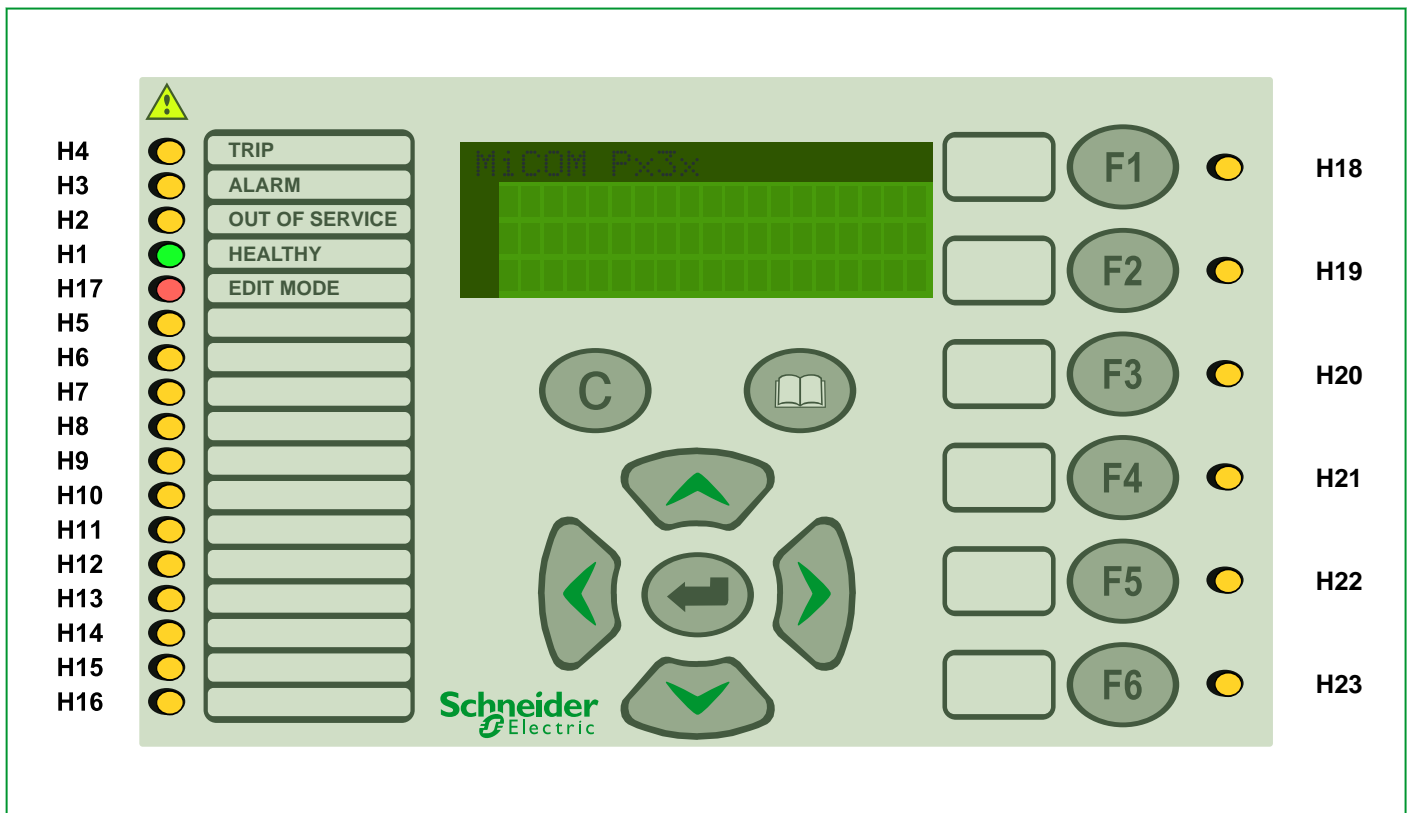


Fig. 6-1: View of the local control panel and layout of the LED indicators for the text display.

### 6.2.2 Display Illumination

If none of the control keys are pressed, the display illumination will switch off once the set “return time illumination” (setting in menu tree: “Par/Conf/LOC”) has elapsed. Pressing any of the control keys will turn the display illumination on again. In this case the control action that is normally triggered by that key will not be executed. Reactivation of the display illumination is also possible by using a binary input.

If continuous display illumination is required, the function “return time illumination” (LOC: Return time illumin.) is set to *blocked*.

### 6.2.3 Contrast of the Display

The contrast of the LC display can be adjusted by pressing 3 keys on the local control panel at the same time, as follows:

Keep the Enter key (⏎) and the Clear key (⊗) pressed simultaneously, then you can press "Up" or "Down" (⬆, ⬇) to raise or lower the contrast, respectively.

### 6.2.4 Short Description of Keys

#### 6.2.4.1 "Up" and "Down" Keys



Panel Level: The "up"/"down" keys switch between the pages of the Measured Value Panel.

Menu Tree Level: Press the "up" and "down" keys to navigate up and down through the menu tree in a vertical direction. If the unit is in input mode, the "up" and "down" keys have a different function.

Input mode: Settings can only be changed in the input mode, which is signaled by the LED indicator labeled EDIT MODE. Press the "up" and "down" keys in this mode to change the setting value.

- "Up" key: the next higher value is selected.
- "Down" key: the next lower value is selected.

With list settings, press the "up" and "down" key to change the logic operator of the value element.

#### 6.2.4.2 "Left" and "Right" Keys



Menu Tree Level: Press the "left" and "right" keys to navigate through the menu tree in a horizontal direction. If the unit is in input mode, the "left" and "right" keys have a different function.

Input mode: Settings can only be changed in the input mode, which is signaled by the LED indicator labeled EDIT MODE. When the "left" and "right" keys are pressed, the cursor positioned below one of the digits in the change-enabled value moves one digit to the right or left.

- "Left" key: the cursor moves to the next digit on the left.
- "Right" key: the cursor moves to the next digit on the right.

In the case of a list setting, press the "left" and "right" keys to navigate through the list of items available for selection.

#### 6.2.4.3 ENTER Key



Panel Level: Press the ENTER key at the Panel level to go to the menu tree.

Menu Tree Level: Press the ENTER key to enter the input mode. Press the ENTER key a second time to accept the changes as entered and exit the input mode. The LED indicator labeled EDIT MODE signals that the input mode is active.

## 6.2.4.4 CLEAR Key



Press the CLEAR key to reset the LED indicators and clear all measured event data. The records in the recording memories are not affected by this action.

Input mode: When the CLEAR key is pressed all changes entered are rejected and the input mode is exited.

## 6.2.4.5 READ Key



Press the READ key to access a selected event recording from either the Panel level or from any other point in the menu tree.

## 6.2.4.6 Configurable Function Keys



(F1) ... (F6)

By pressing a function key the assigned function is triggered.

More details on assigning functions to function keys can be found in [Section 3.6, \(p. 3-35\)](#).

More details on handling function keys can be found in [Section 6.8, \(p. 6-10\)](#).



## 6.3 Display Levels

All data relevant for operation and all device settings are displayed on two levels. At the Panel level, data such as measurements are displayed in Panels that provide a quick overview of the current state of the bay. The *“menu tree”* level below the panel level allows the user to select all data points (settings, signals, measured variables, etc.) and to change them, if appropriate. To access a selected event recording from either the panel level or from any other point in the menu tree, press the “READ” key: Ⓜ

### 6.4 Display Panels

The text display of the P634 can display Measured Value Panels which are called up according to system conditions.

Selected measured values are displayed on the Measured Value Panels. The system condition determines which Panel is called up (examples are the Operation Panel and the Fault Panel). Only the Measured Value Panels relevant for the particular design version of the given device and its associated range of functions are actually available.

The Operation Panel is always provided.

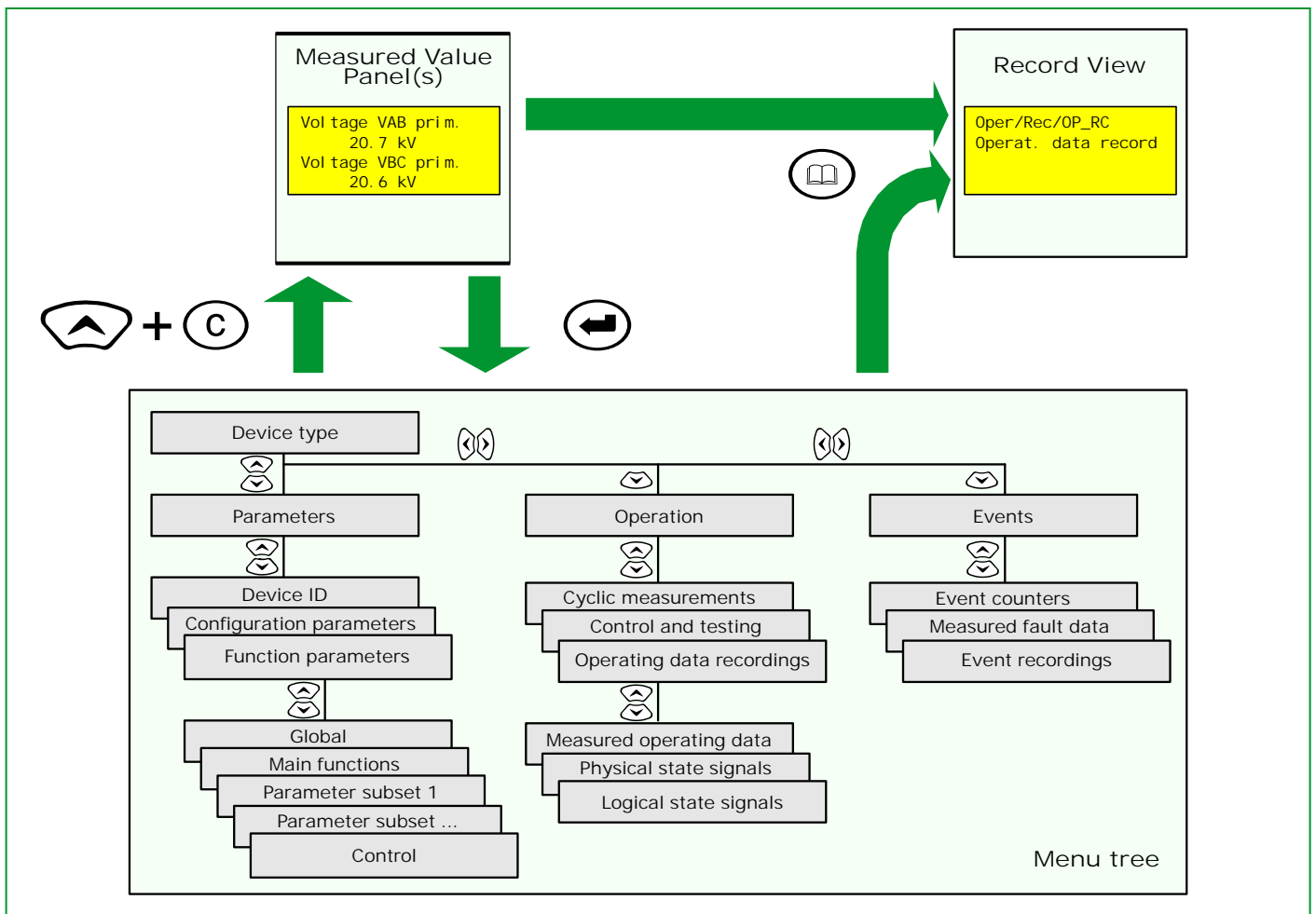


Fig. 6-2: Display panels and menu tree.

## 6.5 Menu Tree and Data Points

All *data points* (setting values, signals, measured values, etc.) are selected using a *menu tree*. When navigating through the *menu tree*, the first two lines of the LC-Display always show the branch of the *menu tree* that is active, as selected by the user. The *data points* are found at the lowest level of a *menu tree* branch and they are displayed either with their plain text description or in numerically encoded form, as selected by the user. The value associated with the selected *data point*, its meaning, and its unit of measurement are displayed in the line below.

## 6.6 List Data Points

*List data points* are a special category. In contrast to other data points, *list data points* generally have more than one associated value element. This category includes tripping matrices, programmable logic functions, and event logs. When a *list data point* is selected, the symbol '↓' is displayed in the bottom line of the LCD, indicating that a sub-level is situated below this displayed level. The individual value elements of a *list data point* are found at this sub-level. In the case of a *list parameter*, the individual value elements are linked by operators such as "OR".

## 6.7

## Note Concerning the Step-by-Step Descriptions

The following presentation of the individual control steps shows which displays can be changed in each case by pressing keys. A small black square to the right of the enter key indicates that the LED indicator labeled Edit Mode is illuminated. The examples used here are not necessarily valid for the device type described in this manual; they merely serve to illustrate the control principles involved.









## 6.8 Configurable Function Keys

## 6.8.1

## Configuration of the Function Keys F1 to Fx

Function keys [F1] to [Fx] can be assigned a password (see [Section 6.11.9, \(p. 6-31\)](#)). In such a case they are effective only after that password has been entered. By default, no password is required to use the function key.

It is assumed for the following operating example that function key [F1] is enabled only after the password (as assigned at F\_KEY: Password funct.key 1) has been entered. After the password has been entered the function key will remain active for the duration set at F\_KEY: Return time fct.keys. Thereafter, the function key is disabled until the password is entered again.

|         | Control Step / Description  | Control Action   | Display  |
|---------|---|--|--|
| Step 0  | Display example.  |  | Vol tage A-B pri m.<br>20. 7 kV<br>Vol tage B-C pri m.<br>20. 6 kV   |
| Step 1  | <p>Press function key [F1].</p> <p>Eight asterisks (*) appear in the fourth line as a prompt to enter the password if it is required.</p> <p>(By default, i.e. no password required, this step and the next do not exist and the function key is effective immediately as described in Step 3.)</p>   |   | *****  |
| Step 2a | <p>If a password is set, press the keys corresponding to the set password, for example:</p> <p>“Left”</p> <p>“Down”</p> <p>“Right”</p> <p>“Up”</p> <p>The display will change as shown in the right hand side column.</p> <p>Now press the ENTER key. If the correct password has been entered, the active display will re-appear. Function key [F1] is now effective for the set return time.</p> <p>By default, no password is required and therefore function key [F1] is always effective.</p> <p>Each function key can be assigned its own password, and the return time is running after correct password entry for each individual function key!)</p> <p>If an invalid password has been entered, the display shown above in Step 1 will appear.</p> | <br><br><br><br><br> | <p>*</p> <p>*</p> <p>*</p> <p>*</p> <p>Vol tage A-B pri m.<br/>20. 7 kV<br/>Vol tage B-C pri m.<br/>20. 6 kV</p> |
| Step 2b | This control step can be canceled at any time by pressing the CLEAR key before the ENTER key is pressed.  |   | Vol tage A-B pri m.<br>20. 7 kV<br>Vol tage B-C pri m.<br>20. 6 kV   |





|        | Control Step / Description   | Control Action | Display  |
|--------|--|----------------|--|
| Step 3 | Press [F1] again. The function configured to this function key is carried out.   | (F1)           | Vol tage A-B pri m.<br>20.7 kV<br>Vol tage B-C pri m.<br>20.6 kV |
| Step 4 | When function keys are pressed during their associated return time, then the set function is carried out directly, i.e. without checking for the password again.<br>(By default, i.e. no password required, this step does not exist and the function key is permanently effective.) | (Fx)           | Oper/Ctrl Test/LOC<br>Param. change enabl .<br>Yes               |


## 6.9 Changing Between Display Levels

### Jumping from Menu Tree Level to Panel Level

After start-up of the device, the menu tree level is displayed.

|        | Control Step / Description   | Control Action  | Display  |
|--------|--|---|--|
| Step 0 | From the Menu Tree Level, the user can jump to the Panel Level from any position within the menu tree.   |   | Par/Func/Global/MAIN<br>Device on-line<br>No (=off)          |
| Step 1 | First press the "up" key and hold it down while pressing the CLEAR key.<br><br>Note: It is important to press the "up" key first and release it last in order to avoid unintentional resetting of stored data. | <br>+<br> | Voltage A-B prim.<br>20.7 kV<br>Voltage B-C prim.<br>20.6 kV |

### Jumping from Panel Level to Menu Tree Level

|        | Control Step / Description   | Control Action  | Display  |
|--------|--|---|--|
| Step 0 | Example of a Measured Value Panel.                                     |   | Voltage A-B prim.<br>20.7 kV<br>Voltage B-C prim.<br>20.6 kV |
| Step 1 | Press the Enter key to go from the Panel Level to the Menu Tree Level. |  | P634   |



After the set return time has elapsed (setting in menu tree: "Par/Conf/LOC"), the display will automatically switch to the Panel level if a Measured Value Panel has been configured.

## 6.10 Control at Panel Level

The measured values that will be displayed on the Measured Value Panels can first be selected in the menu tree under *Par/Conf/LOC*. The user can select different sets of measured values for the Operation Panel (LOC: Fct. Operation Panel), the Overload Panel (LOC: Fct. Overload Panel), and the Fault Panel (LOC: Fct. Fault Panel).

Only the Measured Value Panels relevant for the particular design version of the given device and its associated range of functions are actually available. The selected set of values for the Operation Panel is always available. Please see [Section 6.11.5.1, \(p. 6-22\)](#) for instructions regarding selection. If "MAIN: Without function" has been selected for a given panel, then that panel is disabled.

The Measured Value Panels are called up according to system conditions. If, for example, the device detects an overload or a ground fault, then the corresponding Measured Value Panel will be displayed as long as the overload or ground fault situation exists. Should the device detect a fault, then the Fault Panel is displayed and remains active until the measured fault values are reset, by pressing the CLEAR key, for example.

|        | Control Step / Description  | Control Action   | Display  |
|--------|---|--|--|
| Step 0 | Two measured values can be displayed simultaneously on the Panel.   |  | Vol tage A-B pri m.<br>20.7 kV<br>Vol tage B-C pri m.<br>20.6 kV |
| Step 1 | If more than two measured values have been selected, they can be viewed one page at a time by pressing the "up" or "down" keys.<br><br>The device will also show the next page of the Measured Value Panel after the set Hold-Time for Panels (LOC: Hold-time for Panels, located at " <i>Par/Conf</i> " in the menu tree) has elapsed. | <br>or<br> | Vol tage C-A pri m.<br>20.8 kV<br>Current A pri m.<br>415 A      |

## 6.11 Control at the Menu Tree Level

### 6.11.1 Navigation in the Menu Tree

#### Folders and Function Groups

All data points are organized in different folders based on practical control requirements.

At the root of the menu tree is the unit type; the tree branches into the three main folders "Settings", "Measurements & Tests" and "Fault & Event Records", which form the first folder level. Up to two further folder levels follow so that the entire folder structure consists of three main branches and a maximum of three folder levels.

At the end of each branch of folders are the various function groups in which the individual data points (settings) are combined.

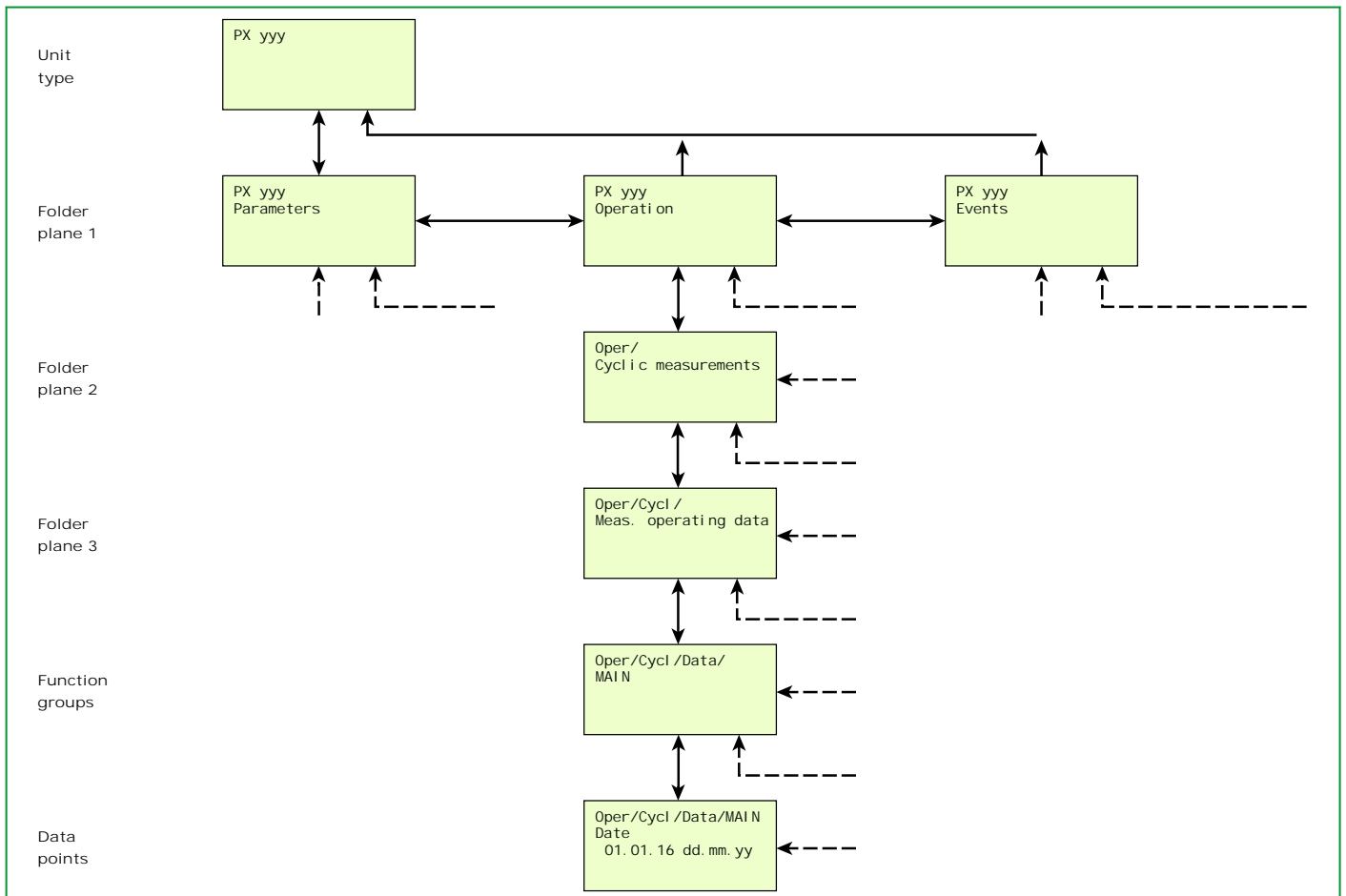





Fig. 6-3: Basic menu tree structure.

### 6.11.2 Switching Between Address Mode and Plain Text Mode

The display on the local control panel can be switched between address mode and plain text mode. In the address mode the display shows settings, signals, and measured values in numerically coded form, that is, as addresses. In plain text mode the settings, signals, and measured values are displayed in the form of plain text descriptions. In either case, control is guided by the menu tree. The active branch of the menu tree is displayed in plain text in both modes. In the following examples, the display is shown in plain text mode only.

|        | Control Step / Description   | Control Action   | Display   |
|--------|--|--|---|
| Step 0 | In this example, the user switches from plain text mode to address mode.   |  | Par/Func/GI ob/MAI N<br>Devi ce onl i ne<br>No (=off) |
| Step 1 | To switch from address mode to plain text mode or vice versa, press the CLEAR key and either the "left" key or the "right" key simultaneously. This can be done at any point in the menu tree. | <br>+<br><br>or<br> | Par/Func/GI ob/MAI N<br>003. 030<br>0                 |

### 6.11.3 Change-Enabling Function

Although it is possible to select any data point in the menu tree and read the associated value by pressing the keys, it is not possible to switch directly to the input mode. This safeguard prevents unintended changes in the settings.

There are two ways to enter the input mode.











- Global change-enabling function: To activate the global change-enabling function, set the LOC: Param. change enabl. parameter to Yes (menu tree: Oper/CtrlTest/LOC).

The change can only be made after the password has been entered.

Thereafter, all further changes – with the exception of specially protected control actions (see [Section 6.11.8, \(p. 6-29\)](#)) – are enabled without entering the password.

- Selective change-enabling function: Password input prior to any setting change.

This setup is designed to prevent accidental output and applies even when the global change-enabling function has been activated. The following example is based on the factory-set password. If the password has been changed by the user (see [Section 6.11.9, \(p. 6-31\)](#)), the following description will apply accordingly.

|        | Control Step / Description  | Control Action   | Display  |
|--------|---|--|--|
| Step 0 | In the menu tree Oper/CtrlTest/LOC, select the LOC: Param. change enabl. parameter.   |  | Oper/Ctrl Test/LOC<br>Param. change enabl .<br>No  |
| Step 1 | Press the ENTER key. Eight asterisks (*) appear in the fourth line of the display.  |   | Oper/Ctrl Test/LOC<br>Param. change enabl .<br>No<br>*****   |
| Step 2 | <p>Press the following keys in sequence:</p> <p>“Left”</p> <p>“Right”</p> <p>“Up”</p> <p>“Down”</p> <p>The display will change as shown in the column on the right.</p> <p>Now press the enter key. The LED indicator labeled EDIT MODE will light up. This indicates that the setting can now be changed by pressing the “up” or “down” keys.</p> <p>If an invalid password has been entered, the display shown in Step 1 appears.</p> | <br><br><br><br><br><br><br><br><br><br> | <p>Oper/Ctrl Test/LOC<br/>Param. change enabl .<br/>No<br/>*</p> <p>Oper/Ctrl Test/LOC<br/>Param. change enabl .<br/>No<br/>*</p> <p>Oper/Ctrl Test/LOC<br/>Param. change enabl .<br/>No<br/>*</p> <p>Oper/Ctrl Test/LOC<br/>Param. change enabl .<br/>No<br/>*</p> <p>Oper/Ctrl Test/LOC<br/>Param. change enabl .<br/>No</p> |
| Step 3 | Change the setting to Yes.  | <br><br>   | Oper/Ctrl Test/LOC<br>Param. change enabl .<br>Yes   |
| Step 4 | Press the enter key again. The LED indicator will go out. The unit is enabled for further setting changes.  |   | Oper/Ctrl Test/LOC<br>Param. change enabl .<br>Yes   |

The same procedure applies to any setting change unless the global change-enabling function has been activated. This method is recommended for a single setting change only. If several settings are to be changed, then the global change-enabling function is preferable. In the following examples, the global change-enabling function has been activated.

6.11.3.1 Automatic Return

The automatic return function prevents the change-enabling function from remaining activated after a change of settings has been completed. Once the set return time (LOC: Autom. return time, menu tree “Par/Conf/LOC”) has elapsed, the change-enabling function is automatically deactivated, and the

display switches to a Measured Value Panel corresponding to the current system condition. The return time is restarted when any of the control keys is pressed.

### 6.11.3.2

#### Forced Return

The return described above can be forced from the local control panel by first pressing the "up" key and then holding it down while pressing the CLEAR key.

*It is important to press the "up" key first and release it last in order to avoid unintentional deletion of stored data.*

Even when the change-enabling function is activated, not all settings can be changed. For some settings it is also necessary to disable the protective function (MAIN: Device on-line, menu tree: Par/Func/Glob/MAIN). Such settings include the configuration settings, by means of which the device interfaces can be adapted to the system. The following entries in the "Change" column of the "Telegram Documentation" (part of the separately available "DataModelExplorer") indicate whether values can be changed or not:

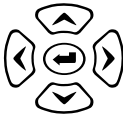






- " on" : The value can be changed even when the protective function is enabled.
- " off" : The value can only be changed when the protective function is disabled.
- " -" : The value can be read out but cannot be changed.

The device is factory-set so that the protective function is disabled.



### 6.11.4 Changing Parameters













If all the conditions for a value change are satisfied, the desired setting can be entered.

|        | Control Step / Description  | Control Action  | Display  |
|--------|---|---|--|
| Step 0 | <p>Example of a display.</p> <p>In this example, the change-enabling function is activated and the protective function is disabled, if necessary.</p>   |   | <p>Oper/Ctrl Test/LOC<br/>Param. change enabl.<br/>Yes</p> |
| Step 1 | <p>Select the desired setting by pressing the keys.</p>   |    | <p>Par/Conf/LOC<br/>Autom. return time<br/>50000 s</p>     |
| Step 2 | <p>Press the ENTER key. The LED indicator labeled EDIT MODE will light up. The last digit of the value is highlighted by a cursor (underlined).</p>   | <br> | <p>Par/Conf/LOC<br/>Autom. return time<br/>50000_ s</p>    |
| Step 3 | <p>Press the "left" or "right" keys to move the cursor to the left or right.</p>  |    | <p>Par/Conf/LOC<br/>Autom. return time<br/>5000_0 s</p>    |
| Step 4 | <p>Change the value highlighted by the cursor by pressing the "up" and "down" keys. In the meantime the device will continue to operate with the old value.</p>   |    | <p>Par/Conf/LOC<br/>Autom. return time<br/>5001_0 s</p>    |
| Step 5 | <p>Press the ENTER key. The LED indicator labeled EDIT MODE will go out and the device will now operate with the new value. Press the keys to select another setting for a value change.</p>  |    | <p>Par/Conf/LOC<br/>Autom. return time<br/>50010 s</p>     |
| Step 6 | <p>If you wish to reject the new setting while you are still entering it (LED indicator labeled EDIT MODE is on), press the CLEAR key. The LED indicator will go out and the device will continue to operate with the old value. A further setting can be selected for a value change by pressing the keys.</p> |    | <p>Par/Conf/LOC<br/>Autom. return time<br/>50000 s</p>     |

## 6.11.5 List Parameters

### 6.11.5.1 Setting a List Parameter

Using list settings, the user is able to select several elements from a list in order to perform tasks such as defining a trip command or defining the measurements that will be displayed on Measured Value Panels. As a rule, the selected elements are linked by an "OR" operator. Other operators (NOT, OR, AND, NOT OR and NOT AND) are available in the LOGIC function group for linking the selected list items. In this way binary signals and binary input signals can be processed in a Boolean equation tailored to meet user requirements. For the DNP 3.0 communication protocol, the user defines the class of a setting instead of assigning operators. The definition of a trip command shall be used here as an illustration.

|        | Control Step / Description  | Control Action   | Display   |
|--------|---|--|---|
| Step 0 | Select a list setting (in this example, the parameter MAIN: Fct.assig.trip cmd.1 at "Par/Func/Glob/MAIN" in the menu tree). The down arrow (↓) indicates that a list setting has been selected.   |  | Par/Func/Glob/MAIN<br>Fct. assign. trip cmd.<br><br>↓   |
| Step 1 | Press the "down" key. The first function and the first selected signal will appear in the third and fourth lines, respectively. The symbol "#01" in the display indicates the first item of the selection. If MAIN: Without function appears for the first item, then this means that no function assignment has yet been made. |   | Par/Func/Glob/MAIN<br>Fct. assign. trip cmd.<br>#01 DIST<br>Trip zone 1   |
| Step 2 | Scroll through the list of assigned functions by pressing the "right" and "left" keys.<br><br>Once the end of the list is reached, the display shown on the right will appear.  |          | Par/Func/Glob/MAIN<br>Fct. assign. trip cmd.<br>OR #02 DIST<br>Trip zone 2<br><br>Par/Func/Glob/MAIN<br>Fct. assign. trip cmd.<br>#05 MAIN<br>????? |
| Step 3 | Press the ENTER key at any position in the list. The LED indicator labeled EDIT MODE will light up.   | <br> | Par/Func/Glob/MAIN<br>Fct. assign. trip cmd.<br>#02 DIST<br>Trip zone 2   |
| Step 4 | Scroll through the assignable functions by pressing the "right" and "left" keys in the input mode.  |      | Par/Func/Glob/MAIN<br>Fct. assign. trip cmd.<br>#02 DIST<br>Trip zone 4   |
| Step 5 | Select the operator or the class using the "up" and "down" keys. In this particular case, only the "OR" operator can be selected. There is no limitation on the selection of classes.   | <br> | Par/Func/Glob/MAIN<br>Fct. assign. trip cmd.<br>OR #02 DIST<br>Trip zone 4  |
| Step 6 | Press the ENTER key. The LED indicator will go out. The assignment has been made. The unit will now operate with the new settings.<br><br>If no operator has been selected, the "OR" operator is always assigned automatically when the ENTER key is pressed. There is no automatic assignment of classes.                      |   | Par/Func/Glob/MAIN<br>Fct. assign. trip cmd.<br>OR #02 DIST<br>Trip zone 4  |
| Step 7 | Press the "up" key to exit the list at any point in the list.   |   | Par/Func/Glob/MAIN<br>Fct. assign. trip cmd.<br><br>↓   |
| Step 8 | If you wish to reject the new setting while you are still entering it (LED indicator labeled EDIT MODE is on), press the CLEAR key. The LED indicator labeled EDIT MODE will be extinguished.   |   | Par/Func/Glob/MAIN<br>Fct. assign. trip cmd.<br>OR #02 DIST<br>Trip zone 2  |

## 6.11.5.2

## Deleting a List Parameter

If MAIN: Without function is assigned to a given item, then all the following items are deleted. If this occurs for item #01, everything is deleted.

### 6.11.6 Memory Readout

Memories can be read out after going to the corresponding entry point. This does not necessitate activating the change-enabling function or even disabling the protective functions. Inadvertent clearing of a memory at the entry point is not possible.





The following memories are available:

- In the menu tree "Oper/Rec/OP\_RC": Operating data memory
- In the menu tree "Oper/Rec/MT\_RC": Monitoring signal memory
- Event memories
  - In the menu tree "Events/Rec/FT\_RC": Fault memories 1 to 8
  - In the menu tree "Events/Rec/OL\_RC": Overload memories 1 to 8

Not all of these event memories are present in each unit.






#### 6.11.6.1 Readout of the Operating Data Memory

The operating data memory contains stored signals of actions that occur during operation, such as the enabling or disabling of a device function. A maximum of 100 entries is possible, after which the oldest entry is overwritten.

|        | Control Step / Description  | Control Action  | Display   |
|--------|---|---|---|
| Step 0 | Select the entry point for the operating data memory.   |   | Oper/Rec/OP_RC<br>Operat. data record.<br><br>↓                   |
| Step 1 | Press the "down" key to enter the operating data memory. The latest entry is displayed.   |  | Oper/Rec/OP_RC<br>01. 01. 13 11: 33 ARC<br>Enabl ed USER<br>No    |
| Step 2 | Press the "left" key repeatedly to display the entries one after the other in chronological order. Once the end of the operating data memory has been reached, pressing the "left" key again will have no effect. |  | Oper/Rec/OP_RC<br>01. 01. 13 11: 33 PSI G<br>Enabl ed USER<br>Yes |
| Step 3 | Press the "right" key to display the previous entry.  |  | Oper/Rec/OP_RC<br>01. 01. 13 11: 33 ARC<br>Enabl ed USER<br>No    |
| Step 4 | Press the "up" key at any point within the operating data memory to return to the entry point.  |  | Oper/Rec/OP_RC<br>Operat. data record.<br><br>↓                   |

6.11.6.2 Readout of the Monitoring Signal Memory







If the unit detects an internal fault in the course of internal self-monitoring routines or if it detects power system conditions that prevent flawless functioning of the unit, then an entry is made in the monitoring signal memory. A maximum of 30 entries is possible. After that an "overflow" signal is issued.

|        | Control Step / Description  | Control Action  | Display   |
|--------|---|---|---|
| Step 0 | Select the entry point for the monitoring signal memory.  |   | Oper/Rec/MT_RC<br>Mon. signal record.<br><br>↓                        |
| Step 1 | Press the "down" key to enter the monitoring signal memory. The oldest entry is displayed.  |    | Mon. signal record.<br>01.01.13 13:33 SFMON<br>Checksum error param   |
| Step 2 | Press the "right" key repeatedly to display the entries one after the other in chronological order. If more than 30 monitoring signals have been entered since the last reset, the "overflow" signal is displayed as the last entry.  |    | Mon. signal record.<br>01.01.13 10:01 SFMON<br>Excepti on oper. syst. |
| Step 3 | Press the "left" key to display the previous entry.   |  | Mon. signal record.<br>01.01.13 13:33 SFMON<br>Checksum error param   |
| Step 4 | If the "down" key is held down while a monitoring signal is being displayed, the following additional information will be displayed:<br><br><ul style="list-style-type: none"> <li>● First<br/>Time when the signal first occurred</li> <li>● Updated<br/>The fault is still being detected (Yes) or is no longer detected (No) by the self-monitoring function.</li> <li>● Acknowledged<br/>The fault was no longer detected by the self-monitoring function and has been reset (Yes).</li> <li>● Number<br/>The signal occurred x times.</li> </ul> |  | Mon. signal record.<br>01.01.13 13:33 SFMON<br>Checksum error param   |
|        |   |   | First: 13:33:59.744<br>Updated: Yes<br>Acknowledged: No<br>Number: 5  |
| Step 5 | Press the "up" key at any point within the monitoring signal memory to return to the entry point.   |  | Oper/Rec/MT_RC<br>Mon. signal record.<br><br>↓                        |

6.11.6.3 Readout of the Event Memories (Records)

There are eight event memories for each type of event. The latest event is stored in event memory 1, the previous one in event memory 2, and so forth.

Readout of event memories is illustrated using the fault memory as an example.

|        | Control Step / Description   | Control Action  | Display   |
|--------|--|---|---|
| Step 0 | Select the entry point for the first fault memory, for example. If the memory contains entries, the third line of the display will show the date and time the fault began. If the third line is blank, then there are no entries in the fault memory.  |   | Events/Rec/FT_RC<br>Fault recording 1<br>01.01.13 10:00:33<br>↓ |
| Step 1 | Press the "down" key to enter the fault memory. First, the fault number is shown. In this example it is the 22nd fault since the last reset.   |    | Fault recording 1<br>FT_RC<br>Event<br>22                       |
| Step 2 | Press the "right" key repeatedly to see first the measured fault data and then the binary signals in chronological order. The time shown in the second line is the time, measured from the onset of the fault, at which the value was measured or the binary signal started or ended.<br><br>Once the end of the fault has been reached (after the "right" key has been pressed repeatedly), pressing the "right" key again will have no effect. |    | Fault recording 1<br>200 ms FT_DA<br>Running time<br>0.17 s     |
|        |  |  | Fault recording 1<br>0 ms FT_RC<br>Record. in progress<br>Start |
|        |  |  | Fault recording 1<br>241 ms FT_RC<br>Record. in progress<br>End |
| Step 3 | Press the "left" key to see the previous measured value or the previous signal.  |  | Fault recording 1<br>0 ms FT_RC<br>Record. in progress<br>Start |
| Step 4 | Press the "up" key at any point within the fault memory to return to the entry point.  |  | Events/Rec/FT_RC<br>Fault recording 1<br>01.01.13 10:00:33<br>↓ |

### 6.11.7 Resetting







All information memories – including the event memories and the monitoring signal memory – as well as the LED indicators can be reset manually. In addition, the LED indicators are automatically cleared and initialized at the onset of a new fault – provided that the appropriate operating mode has been selected – so that they always indicate the latest fault.

The LED indicators can also be reset manually by pressing the CLEAR key, which is always possible in the standard control mode. This action also triggers an LED indicator test and an LCD display test. The event memories are not affected by this action, so that inadvertent deletion of the records associated with the reset signal pattern is reliably prevented.

Because of the ring structure of the event memories, the data for eight consecutive events are updated automatically so that manual resetting should not be necessary, in principle.

Deleting the event memories completely (e.g. after a function test), can be accomplished by various resetting actions including the configuration of a group resetting for several memories. An overview of all resetting actions can be found in section “Resetting Actions” in Chapter “Operation”.

Resetting a single memory from the local control panel is described in the following with the example of a fault memory. In this example the global change-enabling function has already been activated.












|        | Control Step / Description   | Control Action   | Display  |
|--------|--|--|--|
| Step 0 | Select the reset setting. Line 3 of the display shows the number of faults since the last reset, 10 in this example.   |  | Oper/Ctrl Test/FT_RC<br>Reset recording<br>10                  |
| Step 1 | Press the ENTER key. The LED indicator labeled EDIT MODE will light up.  | <br> | Oper/Ctrl Test/FT_RC<br>Reset recording<br>10<br>Don't execute |
| Step 2 | Press the “Up” or “Down” keys to change the setting to <i>Execute</i> .  | <br> | Oper/Ctrl Test/FT_RC<br>Reset recording<br>10<br>Execute       |
| Step 3 | Press the ENTER key. The LED indicator labeled EDIT MODE will be extinguished. The value in line 3 is reset to 0.  |   | Oper/Ctrl Test/FT_RC<br>Reset recording<br>0                   |
| Step 4 | To cancel the intended clearing of the fault recordings after leaving the standard control mode (the LED indicator labeled EDIT MODE is on), press the CLEAR key. The LED indicator will be extinguished, and the fault recordings remain stored unchanged in the protection unit’s memory. Any setting can be selected again for a value change by pressing the keys. |   | Oper/Ctrl Test/FT_RC<br>Reset recording<br>10                  |



### 6.11.8 Password-Protected Control Actions

Certain actions from the local control panel such as a manual trip command for testing purposes can only be carried out by entering a password so as to prevent unwanted output even though the global change-enabling function has been activated (see section "Change-Enabling Function").

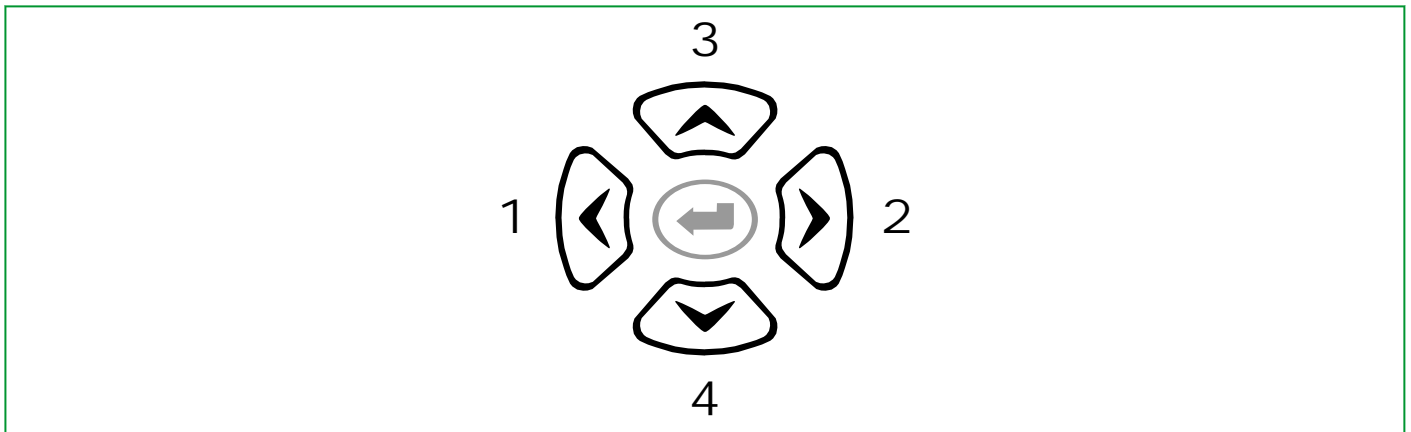
This setup is designed to prevent accidental output and applies even when the global change-enabling function has been activated. The password consists of a pre-defined sequential key combination entered within a specific time interval. If the password has been changed by the user (see section "Changing the Password"), the following description will apply accordingly.

|        | Control Step / Description   | Control Action   | Display  |
|--------|--|--|--|
| Step 0 | In the menu tree "Oper/CtrlTest/MAIN", select the parameter MAIN: Man. trip cmd. USER.   |  | Oper/Ctrl Test/MAI N<br>Man. trip cmd. USER<br>Don' t execute  |
| Step 1 | Press the ENTER key. Eight asterisks (*) appear in the fourth line of the display.   |   | Oper/Ctrl Test/MAI N<br>Man. trip cmd. USER<br>Don' t execute<br>*****   |
| Step 2 | <p>Press the following keys in sequence:</p> <p>"Left"</p> <p>"Right"</p> <p>"Up"</p> <p>"Down"</p> <p>The display will change as shown in the column on the right.</p> <p>Now press the enter key. The LED indicator labeled EDIT MODE will light up. This indicates that the setting can now be changed by pressing the "up" or "down" keys.</p> | <br><br><br><br><br> | <p>Oper/Ctrl Test/MAI N<br/>Man. trip cmd. USER<br/>Don' t execute<br/>*</p> <p>Oper/Ctrl Test/MAI N<br/>Man. trip cmd. USER<br/>Don' t execute<br/>*</p> <p>Oper/Ctrl Test/MAI N<br/>Man. trip cmd. USER<br/>Don' t execute<br/>*</p> <p>Oper/Ctrl Test/MAI N<br/>Man. trip cmd. USER<br/>Don' t execute<br/>*</p> <p>Oper/Ctrl Test/MAI N<br/>Man. trip cmd. USER<br/>Don' t execute</p> |
| Step 3 | Change the setting to <i>execute</i> .   | <br>   | Oper/Ctrl Test/MAI N<br>Man. trip cmd. USER<br>Execute   |
| Step 4 | Press the enter key again. The LED indicator labeled EDIT MODE will go out. The unit will execute the command.   |   | Oper/Ctrl Test/MAI N<br>Man. trip cmd. USER<br>Don' t execute  |
| Step 5 | As long as the LED indicator labeled EDIT MODE is on, the control action can be terminated by pressing the CLEAR key. The LED indicator labeled EDIT MODE will be extinguished.  |   | Oper/Ctrl Test/MAI N<br>Man. trip cmd. USER<br>Don' t execute  |












## 6.11.9 Changing the Password




### 6.11.9.1 Local Control Panel with Password Protection

The password consists of a combination of keys that must be entered sequentially within a specific time interval. The "left", "right", "up" and "down" keys may be used to define the password and represent the numbers 1, 2, 3 and 4, respectively:



The password can be changed by the user at any time. The procedure for this change is described below. The starting point is the factory-set password.

|        | Control Step / Description  | Control Action   | Display                                    |
|--------|---|--|--|
| Step 0 | In the menu tree "Par/Conf/LOC", select the LOC: Password setting.  |  | Par/Conf/LOC<br>Password<br>*****          |
| Step 1 | Press the ENTER key. Eight asterisks (*) appear in the fourth line of the display.  |   | Par/Conf/LOC<br>Password<br>*****<br>***** |
| Step 2 | Press the "left", "right", "up" and "down" keys to enter the valid password. The display will change as shown in the column on the right.                                 |   | Par/Conf/LOC<br>Password<br>*****<br>*     |
|        |   |   | Par/Conf/LOC<br>Password<br>*****<br>*     |
|        |   |   | Par/Conf/LOC<br>Password<br>*****<br>*     |
|        |   |   | Par/Conf/LOC<br>Password<br>*****<br>*     |
| Step 3 | Now press the enter key. The LED indicator labeled EDIT MODE will light up. The third line shows an underscore character ( _ ) as the prompt for entering a new password. | <br> | Par/Conf/LOC<br>Password<br>_              |
| Step 4 | Enter the new password, which in this example is done by pressing the "up" key followed by the "down" key.  |   | Par/Conf/LOC<br>Password<br>*              |
|        |   |   | Par/Conf/LOC<br>Password<br>**             |
| Step 5 | Press the enter key again. Asterisks appear in the third line, and a cursor (underscore) in the fourth line prompts the user to enter the new password again.             |   | Par/Conf/LOC<br>Password<br>**<br>_        |
| Step 6 | Re-enter the password.  |   | Par/Conf/LOC<br>Password<br>**<br>*        |
|        |   |   | Par/Conf/LOC<br>Password<br>**<br>**       |

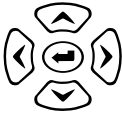
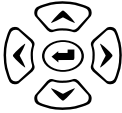
|         | Control Step / Description  | Control Action  | Display                             |
|---------|---|---|-------------------------------------|
| Step 7a | Press the ENTER key again. If the password has been re-entered correctly, the LED indicator labeled EDIT MODE goes out and the display appears as shown on the right. The new Password is now valid.  |  | Par/Conf/LOC<br>Password<br>*****   |
| Step 7b | If the password has been re-entered incorrectly, the LED indicator labeled EDIT MODE remains on and the display shown on the right appears. The password has to be re-entered. It is also possible to cancel the change of the Password by pressing the CLEAR key (see Step 8). |  | Par/Conf/LOC<br>Password<br>**<br>— |
| Step 8  | The change in password can be canceled at any time before Step 7 by pressing the CLEAR key. If this is done, the original Password continues to be valid.   |  | Par/Conf/LOC<br>Password<br>*****   |

6.11.9.2 Local Control Panel without Password Protection

Operation from the local control panel without password protection is also possible. To select this option, immediately press the ENTER key a second time in steps 4 and 6 of [Table, \(p. 6-32\)](#), without entering anything else. This will configure the local control panel without password protection, and no control actions involving changes will be possible until the global change-enabling function has been activated (see “Change-Enabling Function”, [Section 6.11.3, \(p. 6-18\)](#)).

## 6.11.9.3 Display the Password

If the configured password has been forgotten, it can be called up on the LCD display as described below. The procedure involves turning the device off and then on again.

|        | Control Step / Description   | Control Action  | Display          |
|--------|--|---|------------------|
| Step 0 | Turn off the device.   |   |                  |
| Step 1 | Turn the device on again. At the very beginning of device startup, press the four directional keys ("left", "right", "up" and "down") at the same time and hold them down. |  | TEST             |
| Step 2 | When this condition is detected during startup, the password is displayed.   |  | Password<br>1234 |
| Step 3 | After the four keys are released, startup will continue.   |   | TEST             |

## 7 Settings

### 7.1 Parameters

The P634 must be adjusted to the system and to the protected equipment by appropriate settings. This chapter gives instructions for determining the settings, which are located in the folder titled "Parameters" in the menu tree. The sequence in which the settings are listed and described in this chapter corresponds to their sequence in the menu tree.

The P634 devices are supplied with a factory-set standard configuration of settings that, in most cases, correspond to the default settings or become apparent after a "cold restart". The P634 is blocked in that case. All settings must be re-entered after a cold restart.

#### Note

*Detailed information about all parameters, including complete selection tables and IEC 60870-5-103 protocol properties, are separately available as a set of interlinked PDF files for user-friendly navigation, packed in one ZIP archive named DataModelExplorer\_P634\_en\_P01.zip.*

*In contrast to P634 versions before P634-630, the implementation of the IEC 61850 protocol now features parameters that cannot be modified from the local control panel (HMI) or with the operating program. Instead, these parameters are set with a special IEC 61850 operating software, named "IED Configurator".*

*Therefore these settings are not listed in this chapter or the following chapter. These parameters are described in Chapter "IEC 61850 Settings via IED Configurator".*

#### Canceling a Protection Function

The user can adapt the device to the requirements of a particular high-voltage system by including the relevant protection functions in the device configuration and cancelling all others (removing them from the device configuration).

The following conditions must be met before cancelling a protection function:

- The protection function in question must be disabled.
- None of the functions of the protection function to be cancelled may be assigned to a binary input.
- None of the signals of the protection function may be assigned to a binary output or an LED indicator.
- No functions of the device function being cancelled can be selected in a list setting.
- None of the signals of the protection function may be linked to other signals by way of an "m out of n" parameter.

The protection function to which a parameter, a signal, or a measured value belongs is defined by the function group designation (example: "LIMIT:").

#### General Notes on the Configuration of Function Group "Binary Input" (INP)

The P634 has optical coupler inputs for processing binary signals from the system. The number and connection schemes for the available binary inputs are shown in the terminal connection diagrams. The "DataModelExplorer" (available as a separate ZIP archive file) gives information about the configuration options for all binary inputs.

The P634 identifies the installed modules during startup. If a given binary I/O module is not installed or has fewer binary signal inputs than the maximum number possible at this slot, then the configuration addresses for the missing binary signal inputs are automatically hidden in the menu tree.

When configuring binary inputs, one should keep in mind that the same function can be assigned to several signal inputs. Thus one function can be activated from several control points having different signal voltages.

In order to ensure that the device will recognize the input signals, the triggering signals must persist for at least 30 ms. The operating mode for each binary signal input can be defined.

The user can specify whether the presence (*active 'high'* mode) or absence (*active 'low'* mode) of a voltage shall be interpreted as the logic "1" signal.

#### *General Notes on the Configuration of Function Group "Binary Output" (OUTP)*

The P634 has output relays for the output of binary signals. The number and connection schemes for the available binary output relays are shown in the terminal connection diagrams. The "*DataModelExplorer*" (available as a separate ZIP archive file) gives information about the configuration options for all binary outputs.

The P634 identifies the installed modules during startup. If a given binary I/O module is not installed or has fewer output relays than the maximum number possible at this slot, then the configuration addresses for the missing output relays are automatically hidden in the menu tree.

The contact data for the all-or-nothing relays permits them to be used either as command relays or as signal relays. It is important to note that the contact rating of the binary I/O modules (X) varies (see Chapter "Technical Data"). One signal can also be assigned simultaneously to several output relays for the purpose of contact multiplication.

An operating mode can be defined for each output relay. Depending on the selected operating mode, the output relay will operate in either an energize-on-signal (ES) mode or a normally-energized (NE) mode and in either a latching or non-latching mode. For output relays operating in latching mode, the operating mode setting also determines when latching will be cancelled.

#### *General Notes on the Configuration of the LED Indicators*

The P634 has LED indicators for parallel display of binary signals. LED indicator H 1 is not configurable. It is labeled "HEALTHY" and signals the operational readiness of the protection unit (supply voltage present). LED indicators H 2 and H 3 are not configurable either. H 2 is labeled "OUT OF SERVICE" and signals a blocking or malfunction; H 3 is labeled "ALARM" and signals a warning alarm. LED indicator H 17 indicates that the user is in the "EDIT MODE". Section "Configuration and Operating Mode of the LED Indicators (Function Group LED)" in Chapter "Operation" describes the layout of the LED indicators and the factory setting for LED indicator H 4.

An operating mode can be defined for each LED indicator. Depending on the set operating mode, the LED indicator will operate in either energize-on-signal (ES) mode ("open-circuit principle") or normally-energized (NE) mode ("closed-circuit principle") and in either latching or non-latching mode. For LED indicators operating in latching mode, the operating mode setting also determines when latching will be cancelled.

With the multi-color LED indicators the colors red and green can be independently assigned with functions. The third color amber results as a mixture of red and green, i.e. when both functions assigned to the LED indicator are simultaneously present.



### 7.1.1 Device Identification

The device identification settings are used to record the ordering information and the design version of the P634. They have no effect on the device functions. These settings should only be changed if the design version of the P634 is modified.

Device

| Parameter   |            |            |          | Address       |
|---|------------|------------|----------|---------------|
| Default   | Min        | Max        | Unit     | Logic Diagram |
| DVICE: Device type  |            |            |          | 000 000       |
| 634   | 631        | 762        |          |               |
| The device type is displayed. This display cannot be altered.   |            |            |          |               |
| DVICE: Software version   |            |            |          | 002 120       |
| Not measured  | 0.00       | 655.35     |          |               |
| DVICE: Software version 6XX   |            |            |          | 010 167       |
| Not measured  | 0          | 65535      |          |               |
| DVICE: Software version 7XX   |            |            |          | 010 168       |
| Not measured  | 0          | 65535      |          |               |
| Software version for the device. This display cannot be altered.  |            |            |          |               |
| DVICE: SW date  |            |            |          | 002 122       |
| 1997-01-01  | 1997-01-01 | 2098-11-08 | dd.mm.yy |               |
| Date the software was created. This display cannot be altered.<br>Note: The centuries are not displayed. The supported dates range from January 1st, 1997, until November 7th, 2098.  |            |            |          |               |
| DVICE: SW version communic.   |            |            |          | 002 103       |
| Not measured  | 0.00       | 655.35     |          |               |
| Software version for the device's communication software. This display cannot be altered.   |            |            |          |               |
| DVICE: DM IEC 61850 version   |            |            |          | 002 059       |
| Not measured  | 0          | 65535      |          |               |
| Software version of the communication software based on the device's protocol per IEC 61850. This display cannot be altered.  |            |            |          |               |
| DVICE: Language version   |            |            |          | 002 123       |
| 0.0   | 0.0        | 899.9      |          |               |
| Identification of the change level of the texts of the data model. This display cannot be altered.  |            |            |          |               |
| DVICE: Text vers.data model   |            |            |          | 002 121       |
| 0   | 0          | 255        |          |               |
| Using the 'text replacement tool' provided by the operating program, the user can change the parameter descriptors (plain text designations) and load them into the device. These customized data models contain an identifier defined by the user while preparing the data model. This identifier is displayed at this point in the menu tree. Standard data models have the identifier '0' (factory-set default). |            |            |          |               |

| Parameter   |     |      |      | Address       |
|---|-----|------|------|---------------|
| Default   | Min | Max  | Unit | Logic Diagram |
| DVICE: F number   |     |      |      | 002 124       |
| 0   | 0   | 9999 |      |               |
| The F number is the serial number of the device. The display cannot be altered. |     |      |      |               |
| DVICE: AFS Order No.  |     |      |      | 001 000       |
| 0:  |     |      |      |               |
| DVICE: PCS Order No.  |     |      |      | 001 200       |
| 0:  |     |      |      |               |
| Order numbers for the device. The user cannot alter this number.                |     |      |      |               |
| DVICE: Order ext. No. 1   |     |      |      | 000 003       |
| 0   | 0   | 999  |      |               |
| DVICE: Order ext. No. 2   |     |      |      | 000 004       |
| 0   | 0   | 999  |      |               |
| DVICE: Order ext. No. 3   |     |      |      | 000 005       |
| 0   | 0   | 999  |      |               |
| DVICE: Order ext. No. 4   |     |      |      | 000 006       |
| 0   | 0   | 999  |      |               |
| DVICE: Order ext. No. 5   |     |      |      | 000 007       |
| 0   | 0   | 999  |      |               |
| DVICE: Order ext. No. 6   |     |      |      | 000 008       |
| 0   | 0   | 999  |      |               |
| DVICE: Order ext. No. 7   |     |      |      | 000 009       |
| 0   | 0   | 999  |      |               |
| DVICE: Order ext. No. 8   |     |      |      | 000 010       |
| 0   | 0   | 999  |      |               |
| DVICE: Order ext. No. 9   |     |      |      | 000 011       |
| 0   | 0   | 999  |      |               |
| DVICE: Order ext. No. 10  |     |      |      | 000 012       |
| 0   | 0   | 999  |      |               |
| DVICE: Order ext. No. 11  |     |      |      | 000 013       |
| 0   | 0   | 999  |      |               |
| DVICE: Order ext. No. 12  |     |      |      | 000 014       |
| 0   | 0   | 999  |      |               |
| DVICE: Order ext. No. 13  |     |      |      | 000 015       |
| 0   | 0   | 999  |      |               |
| DVICE: Order ext. No. 14  |     |      |      | 000 016       |
| 0   | 0   | 999  |      |               |

| Parameter                               |     |     |      | Address       |
|---|-----|-----|------|---------------|
| Default                                 | Min | Max | Unit | Logic Diagram |
| DVICE: Order ext. No. 15                |     |     |      | 000 017       |
| 0                                       | 0   | 999 |      |               |
| DVICE: Order ext. No. 16                |     |     |      | 000 018       |
| 0                                       | 0   | 999 |      |               |
| DVICE: Order ext. No. 17                |     |     |      | 000 019       |
| 0                                       | 0   | 999 |      |               |
| DVICE: Order ext. No. 18                |     |     |      | 000 020       |
| 0                                       | 0   | 999 |      |               |
| DVICE: Order ext. No. 19                |     |     |      | 000 021       |
| 0                                       | 0   | 999 |      |               |
| DVICE: Order ext. No. 20                |     |     |      | 000 022       |
| 0                                       | 0   | 999 |      |               |
| DVICE: Order ext. No. 21                |     |     |      | 000 023       |
| 0                                       | 0   | 999 |      |               |
| DVICE: Order ext. No. 22                |     |     |      | 000 024       |
| 0                                       | 0   | 999 |      |               |
| DVICE: Order ext. No. 23                |     |     |      | 000 025       |
| 0                                       | 0   | 999 |      |               |
| DVICE: Order ext. No. 24                |     |     |      | 000 026       |
| 0                                       | 0   | 999 |      |               |
| DVICE: Order ext. No. 25                |     |     |      | 000 027       |
| 0                                       | 0   | 999 |      |               |
| DVICE: Order ext. No. 26                |     |     |      | 000 028       |
| 0                                       | 0   | 999 |      |               |
| DVICE: Order ext. No. 27                |     |     |      | 000 029       |
| 0                                       | 0   | 999 |      |               |
| Order extension numbers for the device. |     |     |      |               |
| DVICE: Module var. slot 1               |     |     |      | 086 050       |
| 65535: Not fitted                       |     |     |      |               |
| DVICE: Module var. slot 2               |     |     |      | 086 051       |
| 65535: Not fitted                       |     |     |      |               |
| DVICE: Module var. slot 3               |     |     |      | 086 052       |
| 65535: Not fitted                       |     |     |      |               |
| DVICE: Module var. slot 4               |     |     |      | 086 053       |
| 65535: Not fitted                       |     |     |      |               |
| DVICE: Module var. slot 5               |     |     |      | 086 054       |
| 65535: Not fitted                       |     |     |      |               |

| Parameter  |     |     |      | Address       |
|--|-----|-----|------|---------------|
| Default  | Min | Max | Unit | Logic Diagram |
| DVICE: Module var. slot 6  |     |     |      | 086 055       |
| 65535: Not fitted  |     |     |      |               |
| DVICE: Module var. slot 7  |     |     |      | 086 056       |
| 65535: Not fitted  |     |     |      |               |
| DVICE: Module var. slot 8  |     |     |      | 086 057       |
| 65535: Not fitted  |     |     |      |               |
| DVICE: Module var. slot 9  |     |     |      | 086 058       |
| 65535: Not fitted  |     |     |      |               |
| DVICE: Module var. slot 10   |     |     |      | 086 059       |
| 65535: Not fitted  |     |     |      |               |
| DVICE: Module var. slot 11   |     |     |      | 086 060       |
| 65535: Not fitted  |     |     |      |               |
| DVICE: Module var. slot 12   |     |     |      | 086 061       |
| 65535: Not fitted  |     |     |      |               |
| DVICE: Module var. slot 13   |     |     |      | 086 062       |
| 65535: Not fitted  |     |     |      |               |
| DVICE: Module var. slot 14   |     |     |      | 086 063       |
| 65535: Not fitted  |     |     |      |               |
| DVICE: Module var. slot 15   |     |     |      | 086 064       |
| 65535: Not fitted  |     |     |      |               |
| DVICE: Module var. slot 16   |     |     |      | 086 065       |
| 65535: Not fitted  |     |     |      |               |
| DVICE: Module var. slot 17   |     |     |      | 086 066       |
| 65535: Not fitted  |     |     |      |               |
| DVICE: Module var. slot 18   |     |     |      | 086 067       |
| 65535: Not fitted  |     |     |      |               |
| DVICE: Module var. slot 19   |     |     |      | 086 068       |
| 65535: Not fitted  |     |     |      |               |
| DVICE: Module var. slot 20   |     |     |      | 086 069       |
| 65535: Not fitted  |     |     |      |               |
| DVICE: Module var. slot 21   |     |     |      | 086 070       |
| 65535: Not fitted  |     |     |      |               |
| Item number of the module inserted in the respective slot 1 to 21.<br>The display always shows the actual component configuration at any given time. |     |     |      |               |
| DVICE: Module vers. slot 1   |     |     |      | 086 193       |
| 27: Not fitted   |     |     |      |               |
| DVICE: Module vers. slot 2   |     |     |      | 086 194       |
| 27: Not fitted   |     |     |      |               |

| Parameter                   |     |     |      | Address       |
|-----------------------------|-----|-----|------|---------------|
| Default                     | Min | Max | Unit | Logic Diagram |
| DVICE: Module vers. slot 3  |     |     |      | 086 195       |
| 27: Not fitted              |     |     |      |               |
| DVICE: Module vers. slot 4  |     |     |      | 086 196       |
| 27: Not fitted              |     |     |      |               |
| DVICE: Module vers. slot 5  |     |     |      | 086 197       |
| 27: Not fitted              |     |     |      |               |
| DVICE: Module vers. slot 6  |     |     |      | 086 198       |
| 27: Not fitted              |     |     |      |               |
| DVICE: Module vers. slot 7  |     |     |      | 086 199       |
| 27: Not fitted              |     |     |      |               |
| DVICE: Module vers. slot 8  |     |     |      | 086 200       |
| 27: Not fitted              |     |     |      |               |
| DVICE: Module vers. slot 9  |     |     |      | 086 201       |
| 27: Not fitted              |     |     |      |               |
| DVICE: Module vers. slot 10 |     |     |      | 086 202       |
| 27: Not fitted              |     |     |      |               |
| DVICE: Module vers. slot 11 |     |     |      | 086 203       |
| 27: Not fitted              |     |     |      |               |
| DVICE: Module vers. slot 12 |     |     |      | 086 204       |
| 27: Not fitted              |     |     |      |               |
| DVICE: Module vers. slot 13 |     |     |      | 086 205       |
| 27: Not fitted              |     |     |      |               |
| DVICE: Module vers. slot 14 |     |     |      | 086 206       |
| 27: Not fitted              |     |     |      |               |
| DVICE: Module vers. slot 15 |     |     |      | 086 207       |
| 27: Not fitted              |     |     |      |               |
| DVICE: Module vers. slot 16 |     |     |      | 086 208       |
| 27: Not fitted              |     |     |      |               |
| DVICE: Module vers. slot 17 |     |     |      | 086 209       |
| 27: Not fitted              |     |     |      |               |
| DVICE: Module vers. slot 18 |     |     |      | 086 210       |
| 27: Not fitted              |     |     |      |               |
| DVICE: Module vers. slot 19 |     |     |      | 086 211       |
| 27: Not fitted              |     |     |      |               |
| DVICE: Module vers. slot 20 |     |     |      | 086 212       |
| 27: Not fitted              |     |     |      |               |

| Parameter  |     |     |      | Address       |
|--|-----|-----|------|---------------|
| Default  | Min | Max | Unit | Logic Diagram |
| DVICE: Module vers. slot 21  |     |     |      | 086 213       |
| 27: Not fitted   |     |     |      |               |
| Index letter specifying the version of the module fitted in the respective slot.   |     |     |      |               |
| DVICE: Variant of module A   |     |     |      | 086 047       |
| 65535: Not fitted  |     |     |      |               |
| Item number of module A in this design version.  |     |     |      |               |
| DVICE: Version of module A   |     |     |      | 086 190       |
| 27: Not fitted   |     |     |      |               |
| Index letter specifying the version of module A.   |     |     |      |               |
| DVICE: MAC address module A  |     |     |      | 104 061       |
| 2:   |     |     |      |               |
| MAC address for the network hardware of the Ethernet module. This address is introduced during manufacture and can only be read. |     |     |      |               |
| DVICE: Variant of module L   |     |     |      | 086 048       |
| 65535: Not fitted  |     |     |      |               |
| Item number of module L in this design version.  |     |     |      |               |
| DVICE: Version of module L   |     |     |      | 086 191       |
| 27: Not fitted   |     |     |      |               |
| Index letter specifying the version of module L.   |     |     |      |               |
| DVICE: Variant of module B   |     |     |      | 086 049       |
| 65535: Not fitted  |     |     |      |               |
| Item number of module B in this design version.  |     |     |      |               |
| DVICE: Version of module B   |     |     |      | 086 192       |
| 27: Not fitted   |     |     |      |               |
| Index letter specifying the version of the digital bus module B.   |     |     |      |               |
| DVICE: Variant module B (a)  |     |     |      | 086 046       |
| 65535: Not fitted  |     |     |      |               |
| Item number of the analog bus module B in this design version.   |     |     |      |               |
| DVICE: Version module B (a)  |     |     |      | 086 189       |
| 27: Not fitted   |     |     |      |               |
| Index letter specifying the version of the digital bus module B.   |     |     |      |               |
| DVICE: IP address  |     |     |      | 111 000       |
| 2:   |     |     |      |               |
| DVICE: Subnet mask   |     |     |      | 111 001       |
| 2:   |     |     |      |               |

| Parameter  |      |       |      | Address       |
|--|------|-------|------|---------------|
| Default  | Min  | Max   | Unit | Logic Diagram |
| DVICE: MAC address   |      |       |      | 111 003       |
| 2:   |      |       |      |               |
| Display of the IP address (or subnet mask, MAC address, respectively) of the Ethernet interface of the processor module. This can be useful for network analysis, especially if these settings have been retrieved via DHCP. |      |       |      |               |
| DVICE: Customer ID data 1  |      |       |      | 000 040       |
| 0.00   | 0.00 | 99.99 |      |               |
| DVICE: Customer ID data 2  |      |       |      | 000 041       |
| 0.00   | 0.00 | 99.99 |      |               |
| DVICE: Customer ID data 3  |      |       |      | 000 042       |
| 0.00   | 0.00 | 99.99 |      |               |
| DVICE: Customer ID data 4  |      |       |      | 000 043       |
| 0.00   | 0.00 | 99.99 |      |               |
| DVICE: Customer ID data 5  |      |       |      | 000 044       |
| 0.00   | 0.00 | 99.99 |      |               |
| DVICE: Customer ID data 6  |      |       |      | 000 045       |
| 0.00   | 0.00 | 99.99 |      |               |
| DVICE: Customer ID data 7  |      |       |      | 000 046       |
| 0.00   | 0.00 | 99.99 |      |               |
| DVICE: Customer ID data 8  |      |       |      | 000 047       |
| 0.00   | 0.00 | 99.99 |      |               |
| Set your numerically coded user data here for your records.  |      |       |      |               |
| DVICE: Location  |      |       |      | 001 201       |
| 0:   |      |       |      |               |
| Reference input for the device's location as selected by user.   |      |       |      |               |
| DVICE: Device ID   |      |       |      | 000 035       |
| 0  | 0    | 9999  |      |               |
| ID code for use by the PC programs for operating and setting. Further instructions on this setting are given in the description of the respective operating program.   |      |       |      |               |
| DVICE: Substation ID   |      |       |      | 000 036       |
| 0  | 0    | 9999  |      |               |
| ID code for use by the PC programs for operating and setting. Further instructions on this setting are given in the description of the respective operating program.   |      |       |      |               |



| Parameter  |      |        |      |               | Address |
|--|------|--------|------|---------------|---------|
| Default  | Min  | Max    | Unit | Logic Diagram |         |
| DVICE: Feeder ID   |      |        |      |               | 000 037 |
| 0  | 0    | 9999   |      |               |         |
| ID code for use by the PC programs for operating and setting. Further instructions on this setting are given in the description of the respective operating program. |      |        |      |               |         |
| DVICE: Device password 1   |      |        |      |               | 000 048 |
| 0  | 0    | 9999   |      |               |         |
| DVICE: Device password 2   |      |        |      |               | 000 049 |
| 0  | 0    | 9999   |      |               |         |
| ID code used by the operating program for identification purposes. See description of the respective operating program for more detailed setting instructions.       |      |        |      |               |         |
| DVICE: SW version DHMI   |      |        |      |               | 002 131 |
| Not measured   | 0.00 | 655.35 |      |               |         |
| DVICE: SW version DHMI DM  |      |        |      |               | 002 132 |
| 1.10   | 0.00 | 655.35 |      |               |         |
| DVICE: SW vers.Chin.DHMI DM  |      |        |      |               | 008 233 |
| 2.00   | 0.00 | 655.35 |      |               |         |
| DVICE: SW version OS   |      |        |      |               | 002 101 |
| Not measured   | 0.00 | 655.35 |      |               |         |
| DVICE: SW version OS DM  |      |        |      |               | 002 111 |
| 1.01   | 0.00 | 655.35 |      |               |         |
| DVICE: SW version FPGA   |      |        |      |               | 010 169 |
| Not measured   | 0.00 | 655.35 |      |               |         |
| Internal software version numbers.   |      |        |      |               |         |

Local control panel

| Parameter  |     |     |      |               | Address |
|--|-----|-----|------|---------------|---------|
| Default  | Min | Max | Unit | Logic Diagram |         |
| LOC: Local HMI exists  |     |     |      |               | 221 099 |
| 1: Yes   |     |     |      |               |         |
| When set to Yes it is apparent that the device is fitted with the local control panel (HMI). |     |     |      |               |         |

## 7.1.2 Configuration Parameters

|   | Parameter   |     |      |         | Address       |
|---|---|-----|------|---------|---------------|
|   | Default   | Min | Max  | Unit    | Logic Diagram |
| Local control panel   | LOC: Language   |     |      |         | 003 020       |
|   | 2: Reference language   |     |      |         |               |
|   | Language in which texts will be displayed on the user interface (HMI).                          |     |      |         |               |
|   | LOC: Decimal delimiter  |     |      |         | 003 021       |
|   | 1: Dot  |     |      |         |               |
|   | Character to be used as decimal delimiter on the local control panel.                           |     |      |         |               |
|   | LOC: Password   |     |      |         | 003 035       |
|   | 1234  | 0   | 4444 |         |               |
|   | The password to be used for changing settings from the local control panel can be defined here. |     |      |         |               |
|   | LOC: Fct. reset key   |     |      |         | 005 251       |
| 060 000: MAIN: Without function <a href="#">Fig. 3-66, (p. 3-97)</a>  |   |     |      |         |               |
| Selection of counters and memories that are reset by pressing the RESET key on the local control panel. (Resetting LED indicators and measured event values is permanently assigned internally, so that they are always reset when the RESET key is pressed.)     |   |     |      |         |               |
| LOC: Fct. read key  |   |     |      | 080 110 |               |
| 060 000: MAIN: Without function   |   |     |      |         |               |
| Selection of up to 16 functions to be triggered when pressing the read key. Event counters and event recordings are offered for selection. If several functions have been selected then they will be sequentially triggered by repeated pressing of the read key. |   |     |      |         |               |
| LOC: Fct. menu jmp list 1   |   |     |      | 030 238 |               |
| 060 000: MAIN: Without function   |   |     |      |         |               |
| LOC: Fct. menu jmp list 2   |   |     |      | 030 239 |               |
| 060 000: MAIN: Without function   |   |     |      |         |               |
| Selection of specified functions which will be sequentially displayed by repeated reading of the menu jump list 1 (or 2).   |   |     |      |         |               |
| LOC: Fct. Operation Panel   |   |     |      | 053 007 |               |
| 060 000: MAIN: Without function <a href="#">Fig. 3-2, (p. 3-5)</a>  |   |     |      |         |               |
| Definition of the values to be displayed on the Measured Value Panel also referred to as the Operation Panel.   |   |     |      |         |               |
| LOC: Fct. Overload Panel  |   |     |      | 053 005 |               |
| 060 000: MAIN: Without function <a href="#">Fig. 3-4, (p. 3-7)</a>  |   |     |      |         |               |
| Definition of the values to be displayed on the Overload Panel.   |   |     |      |         |               |

| Parameter   |     |       |      | Address            |
|---|-----|-------|------|--------------------|
| Default   | Min | Max   | Unit | Logic Diagram      |
| LOC: Fct. Fault Panel   |     |       |      | 053 003            |
| 060 000: MAIN: Without function   |     |       |      | Fig. 3-3, (p. 3-6) |
| Definition of the values to be displayed on the Fault Panel.  |     |       |      |                    |
| LOC: Hold-time for Panels   |     |       |      | 031 075            |
| 5   | 1   | 10    | s    | Fig. 3-2, (p. 3-5) |
| Setting for the time period during which a panel is displayed, before switching to the next panel. This setting is only relevant if more values are selected than can be shown on the LC-Display. |     |       |      |                    |
| LOC: Autom. return time   |     |       |      | 003 014            |
| 60  | 60  | 60000 | s    | Fig. 3-2, (p. 3-5) |
| If the user does not press a key on the local control panel during this set time period, the change-enabling function is deactivated.   |     |       |      |                    |
| LOC: Return time illumin.   |     |       |      | 003 023            |
| 60  | 60  | 60000 | s    |                    |
| If the user does not press a key on the local control panel during this set time period, then the backlighting of the LCD display is switched off.  |     |       |      |                    |

## PC link

| Parameter  |     |      |       | Address            |  |  |         |
|--|-----|------|-------|--------------------|--|--|---------|
| Default  | Min | Max  | Unit  | Logic Diagram      |  |  |         |
| PC: Bay address  |     |      |       |                    |  |  | 003 068 |
| 1  | 0   | 254  |       | Fig. 3-5, (p. 3-9) |  |  |         |
| PC: Device address   |     |      |       |                    |  |  | 003 069 |
| 1  | 0   | 255  |       | Fig. 3-5, (p. 3-9) |  |  |         |
| Bay and device addresses are used to address the device in communication via the PC interface. An identical setting must be selected for both addresses. |     |      |       |                    |  |  |         |
| PC: Baud rate  |     |      |       |                    |  |  | 003 081 |
| 115.2: 115.2 kBaud   |     |      | Baud  | Fig. 3-5, (p. 3-9) |  |  |         |
| Baud rate of the PC interface.   |     |      |       |                    |  |  |         |
| PC: Parity bit   |     |      |       |                    |  |  | 003 181 |
| 1: Even  |     |      |       | Fig. 3-5, (p. 3-9) |  |  |         |
| Set the same parity that is set at the interface of the PC connected to the P634.  |     |      |       |                    |  |  |         |
| PC: Spontan. sig. enable   |     |      |       |                    |  |  | 003 187 |
| 0: None  |     |      |       | Fig. 3-5, (p. 3-9) |  |  |         |
| Enable for the transmission of spontaneous signals via the PC interface.   |     |      |       |                    |  |  |         |
| PC: Select. spontan.sig.   |     |      |       |                    |  |  | 003 189 |
| 060 000: MAIN: Without function  |     |      |       | Fig. 3-5, (p. 3-9) |  |  |         |
| Selection of spontaneous signals for transmission via the PC interface.  |     |      |       |                    |  |  |         |
| PC: Transm.enab.cycl.dat   |     |      |       |                    |  |  | 003 084 |
| 0: Without   |     |      |       | Fig. 3-5, (p. 3-9) |  |  |         |
| Enable for the cyclic transmission of measured values via the PC interface.  |     |      |       |                    |  |  |         |
| PC: Cycl. data ILS tel.  |     |      |       |                    |  |  | 003 185 |
| 060 000: MAIN: Without function  |     |      |       | Fig. 3-5, (p. 3-9) |  |  |         |
| Selection of the measured values that are transmitted in a user-defined telegram via the PC interface.   |     |      |       |                    |  |  |         |
| PC: Delta V  |     |      |       |                    |  |  | 003 055 |
| 3.0  | 0.0 | 15.0 | %Vnom | Fig. 3-5, (p. 3-9) |  |  |         |
| A measured voltage value is transmitted via the PC interface if it differs by the set delta quantity from the last measured value transmitted.           |     |      |       |                    |  |  |         |
| PC: Delta I  |     |      |       |                    |  |  | 003 056 |
| 3.0  | 0.0 | 15.0 | %Inom | Fig. 3-5, (p. 3-9) |  |  |         |
| A measured current value is transmitted via the PC interface if it differs by the set delta quantity from the last measured value transmitted.           |     |      |       |                    |  |  |         |
| PC: IP address   |     |      |       |                    |  |  | 111 004 |
| 192  | 0   | 255  |       |                    |  |  |         |

| Parameter   |     |     |      | Address       |
|---|-----|-----|------|---------------|
| Default   | Min | Max | Unit | Logic Diagram |
| PC: IP address 1  |     |     |      | 111 005       |
| 168   | 0   | 255 |      |               |
| PC: IP address 2  |     |     |      | 111 006       |
| 1   | 0   | 255 |      |               |
| PC: IP address 3  |     |     |      | 111 007       |
| 2   | 0   | 255 |      |               |
| <p>IP address of the Ethernet interface of the P634's processor module.</p> <p>This is the Ethernet interface of the processor module and can be used for special service activities, e.g. for uploading new firmware.</p> <p>Note: In the operating program, the complete IP address is displayed at PC: IP address. The device's front panel display only displays the IP address distributed to these four data model addresses:</p> <ul style="list-style-type: none"> <li>● PC: IP address,</li> <li>● PC: IP address 1,</li> <li>● PC: IP address 2,</li> <li>● PC: IP address 3.</li> </ul> <p>Note: This interface can only be used if it has been configured (PC: IP address, PC: Subnet mask, PC: IP address mode) and activated via PC: IP Enable config..</p> |     |     |      |               |
| PC: Subnet mask   |     |     |      | 111 008       |
| 255   | 0   | 255 |      |               |
| PC: Subnet mask 1   |     |     |      | 111 009       |
| 255   | 0   | 255 |      |               |
| PC: Subnet mask 2   |     |     |      | 111 010       |
| 255   | 0   | 255 |      |               |
| PC: Subnet mask 3   |     |     |      | 111 011       |
| 0   | 0   | 255 |      |               |
| <p>Subnet mask of the Ethernet interface of the processor module.</p> <p>Note: In the operating program, the complete mask is displayed at PC: Subnet mask. The device's front panel display only displays the mask distributed to these four data model addresses:</p> <ul style="list-style-type: none"> <li>● PC: Subnet mask,</li> <li>● PC: Subnet mask 1,</li> <li>● PC: Subnet mask 2,</li> <li>● PC: Subnet mask 3.</li> </ul>  |     |     |      |               |

| Parameter   |     |      |       |                    | Address       |
|---|-----|------|-------|--------------------|---------------|
| Default   | Min | Max  | Unit  |                    | Logic Diagram |
| PC: IP address mode   |     |      |       |                    | 111 016       |
| 1: DHCP   |     |      |       |                    |               |
| Setting of the method how the IP address of the Ethernet interface of the processor module shall be defined.  |     |      |       |                    |               |
| <ul style="list-style-type: none"> <li>● <i>DHCP</i>: The IP address shall be retrieved from a DHCP server.</li> <li>● <i>Fix</i>: The setting of PC: IP address shall be used.</li> <li>● <i>Device address</i>: The setting of PC: IP address shall be used for the first three number values of the IP address, the fourth number value of the IP address shall be the value of PC: Device address.</li> </ul> |     |      |       |                    |               |
| PC: IP Enable config.   |     |      |       |                    | 111 017       |
| 0: don't execute  |     |      |       |                    |               |
| Activating the Ethernet interface of the processor module.  |     |      |       |                    |               |
| PC: Delta f   |     |      |       |                    | 003 057       |
| 2.0   | 0.0 | 2.0  | %fnom | Fig. 3-5, (p. 3-9) |               |
| The measured frequency value is transmitted via the PC interface if it differs by the set delta from the last measured value transmitted.   |     |      |       |                    |               |
| PC: Delta meas.v.ILS tel  |     |      |       |                    | 003 155       |
| 3.0   | 0.0 | 15.0 |       | Fig. 3-5, (p. 3-9) |               |
| The telegram is transmitted if a measured value differs by the set delta quantity from the last measured value transmitted.   |     |      |       |                    |               |
| PC: Delta t   |     |      |       |                    | 003 058       |
| 1   | 0   | 15   | min   | Fig. 3-5, (p. 3-9) |               |
| All measured values are transmitted again via the PC interface after this time period has elapsed – provided that transmission has not been triggered by the other delta conditions.  |     |      |       |                    |               |
| PC: Time-out  |     |      |       |                    | 003 188       |
| 1   | 1   | 60   | min   | Fig. 3-5, (p. 3-9) |               |
| Setting for the time to elapse after the last telegram exchange via the PC interface before activating the second communication channel of communication module A.  |     |      |       |                    |               |

“Logical”  
communication  
interface 1

| Parameter   |     |     |      | Address       |
|---|-----|-----|------|---------------|
| Default   | Min | Max | Unit | Logic Diagram |
| COMM1: Function group COMM1   |     |     |      | 056 026       |
| 0: Without  |     |     |      |               |
| Cancelling function group COMM1 or including it in the configuration. If the function group is cancelled from the configuration, then all associated settings and signals are hidden, with the exception of this setting. |     |     |      |               |
| COMM1: General enable USER  |     |     |      | 003 170       |
| 0: No <span style="float: right;">Fig. 3-7, (p. 3-12)<br/>Fig. 3-8, (p. 3-13)<br/>Fig. 3-9, (p. 3-14)</span>  |     |     |      |               |
| Disabling or enabling communication interface 1.  |     |     |      |               |
| COMM1: Basic IEC870-5 enabl   |     |     |      | 003 215       |
| 0: No <span style="float: right;">Fig. 3-6, (p. 3-11)</span>  |     |     |      |               |
| Common settings for enabling all protocols based on IEC 870-5-xxx.  |     |     |      |               |
| COMM1: Addit. -101 enable   |     |     |      | 003 216       |
| 0: No <span style="float: right;">Fig. 3-6, (p. 3-11)</span>  |     |     |      |               |
| Enabling additional settings that are relevant for the protocol based on IEC 870-5-101.   |     |     |      |               |
| COMM1: Addit. ILS enable  |     |     |      | 003 217       |
| 0: No <span style="float: right;">Fig. 3-6, (p. 3-11)</span>  |     |     |      |               |
| Enabling additional settings that are relevant for the ILS protocol.  |     |     |      |               |
| COMM1: MODBUS enable  |     |     |      | 003 220       |
| 0: No <span style="float: right;">Fig. 3-6, (p. 3-11)</span>  |     |     |      |               |
| Enabling settings relevant for the MODBUS protocol.   |     |     |      |               |
| COMM1: DNP3 enable  |     |     |      | 003 231       |
| 0: No <span style="float: right;">Fig. 3-6, (p. 3-11)</span>  |     |     |      |               |
| Enabling settings relevant for the DNP 3.0 protocol.  |     |     |      |               |
| COMM1: COURIER enable   |     |     |      | 103 040       |
| 0: No <span style="float: right;">Fig. 3-6, (p. 3-11)</span>  |     |     |      |               |
| Enabling settings relevant for the COURIER protocol.  |     |     |      |               |
| COMM1: Communicat. protocol   |     |     |      | 003 167       |
| 060 000: MAIN: Without function <span style="float: right;">Fig. 3-6, (p. 3-11)</span>  |     |     |      |               |
| Select the communication protocol that shall be used for the communication interface.   |     |     |      |               |

| Parameter   |     |     |      | Address   |
|---|-----|-----|------|---|
| Default   | Min | Max | Unit | Logic Diagram   |
| <b>COMM1: -103 prot. variant</b>  |     |     |      | 003 178   |
| 1: Private  |     |     |      | Fig. 3-7, (p. 3-12)   |
| The user may select between two variants of the 103 protocol.<br>Note: This setting is hidden unless the IEC 870-5-xxx protocol is enabled. |     |     |      |   |
| <b>COMM1: MODBUS prot. variant</b>  |     |     |      | 003 214   |
| 1: Compatible   |     |     |      | Fig. 3-10, (p. 3-15)  |
| The user may select between two variants of the MODBUS protocol.<br>Note: This setting is hidden unless the MODBUS protocol is enabled.     |     |     |      |   |
| <b>COMM1: Line idle state</b>   |     |     |      | 003 165   |
| 1: Light on / high  |     |     |      | Fig. 3-7, (p. 3-12)<br>Fig. 3-8, (p. 3-13)<br>Fig. 3-9, (p. 3-14)<br>Fig. 3-10, (p. 3-15)<br>Fig. 3-11, (p. 3-16)<br>Fig. 3-12, (p. 3-17) |
| Setting for the line idle state indication.   |     |     |      |   |
| <b>COMM1: Baud rate</b>   |     |     |      | 003 071   |
| 19.2: 19.2 kBaud  |     |     | Baud | Fig. 3-7, (p. 3-12)<br>Fig. 3-8, (p. 3-13)<br>Fig. 3-9, (p. 3-14)<br>Fig. 3-10, (p. 3-15)<br>Fig. 3-11, (p. 3-16)<br>Fig. 3-12, (p. 3-17) |
| Baud rate of the communication interface.   |     |     |      |   |
| <b>COMM1: Parity bit</b>  |     |     |      | 003 171   |
| 2: Even   |     |     |      | Fig. 3-7, (p. 3-12)<br>Fig. 3-8, (p. 3-13)<br>Fig. 3-9, (p. 3-14)<br>Fig. 3-10, (p. 3-15)<br>Fig. 3-11, (p. 3-16)<br>Fig. 3-12, (p. 3-17) |
| Set the same parity that is set at the interface of the control system connected to the P634.   |     |     |      |   |



| Parameter                          |     |     |      | Address  |
|------------------------------------|-----|-----|------|--|
| Default                            | Min | Max | Unit | Logic Diagram  |
| <b>COMM1: Dead time monitoring</b> |     |     |      | 003 176  |
| 1: Yes                             |     |     |      | <p>Fig. 3-7, (p. 3-12)<br/>           Fig. 3-8, (p. 3-13)<br/>           Fig. 3-9, (p. 3-14)<br/>           Fig. 3-10, (p. 3-15)<br/>           Fig. 3-11, (p. 3-16)<br/>           Fig. 3-12, (p. 3-17)</p> <p>The P634 monitors telegram transmission to make sure that no excessive pause occurs within a telegram. This monitoring function can be disabled if it is not required.</p> <p>Note: This setting is only necessary for modem transmission.</p> |
| <b>COMM1: Mon. time polling</b>    |     |     |      | 003 202  |
| 25                                 | 3   | 254 | s    | <p>Fig. 3-7, (p. 3-12)<br/>           Fig. 3-8, (p. 3-13)<br/>           Fig. 3-9, (p. 3-14)<br/>           Fig. 3-10, (p. 3-15)<br/>           Fig. 3-11, (p. 3-16)<br/>           Fig. 3-12, (p. 3-17)</p> <p>The time between two polling calls from the communication master must be less than the time set here.</p>  |
| <b>COMM1: Octet comm. address</b>  |     |     |      | 003 072  |
| 1                                  | 0   | 254 |      | <p>Fig. 3-7, (p. 3-12)<br/>           Fig. 3-8, (p. 3-13)<br/>           Fig. 3-9, (p. 3-14)<br/>           Fig. 3-10, (p. 3-15)<br/>           Fig. 3-11, (p. 3-16)<br/>           Fig. 3-12, (p. 3-17)</p> <p>The communication address and the ASDU address are used to identify the device in communication via the interface. An identical setting must be selected for both addresses.</p> <p>“ASDU”: Application Service Data Unit</p>                  |
| <b>COMM1: Oct.2 comm.addr.DNP3</b> |     |     |      | 003 240  |
| 0                                  | 0   | 255 |      | <p>Fig. 3-11, (p. 3-16)</p> <p>In the DNP 3.0 protocol, a 16-bit address is used to identify devices. The address that can be set here is the higher-order octet, whereas the address set at COMM1: Octet comm. address is the lower-order octet of the DNP address.</p> <p>Note: This setting is hidden unless the DNP 3.0 protocol is enabled.</p>   |

| Parameter   |     |     |      | Address   |
|---|-----|-----|------|---|
| Default   | Min | Max | Unit | Logic Diagram   |
| COMM1: Pos. acknowledgement   |     |     |      | 103 060   |
| 1: Single character E5  |     |     |      |   |
| The following transmission frame formats are available (according to the standard):   |     |     |      |   |
| <ul style="list-style-type: none"> <li>● <i>Short message FT 1.2</i>: short message with a fixed block length of 5 characters</li> <li>● <i>Single character E5</i>: single control character</li> </ul>                                  |     |     |      |   |
| COMM1: Address mode   |     |     |      | 003 168   |
| 1: Physical   |     |     |      |   |
| Setting for the address mode.   |     |     |      |   |
| COMM1: Test monitor on  |     |     |      | 003 166   |
| 0: No   |     |     |      |   |
| <a href="#">Fig. 3-7, (p. 3-12)</a><br><a href="#">Fig. 3-8, (p. 3-13)</a><br><a href="#">Fig. 3-9, (p. 3-14)</a><br><a href="#">Fig. 3-10, (p. 3-15)</a><br><a href="#">Fig. 3-11, (p. 3-16)</a><br><a href="#">Fig. 3-12, (p. 3-17)</a> |     |     |      |   |
| Setting specifying whether data shall be recorded for service activities.   |     |     |      |   |
| COMM1: Name of manufacturer   |     |     |      | 003 161   |
| 1: SE   |     |     |      |   |
| <a href="#">Fig. 3-7, (p. 3-12)</a><br><a href="#">Fig. 3-8, (p. 3-13)</a><br><a href="#">Fig. 3-9, (p. 3-14)</a>   |     |     |      |   |
| Setting for the name of the manufacturer.   |     |     |      |   |
| Note:   |     |     |      |   |
| <ul style="list-style-type: none"> <li>● This setting can be changed to ensure compatibility.</li> <li>● This setting is hidden unless an IEC 870-5 protocol is enabled.</li> </ul>   |     |     |      |   |
| COMM1: Octet address ASDU   |     |     |      | 003 073   |
| 1   | 0   | 255 |      | <a href="#">Fig. 3-7, (p. 3-12)</a><br><a href="#">Fig. 3-8, (p. 3-13)</a><br><a href="#">Fig. 3-9, (p. 3-14)</a> |
| The communication address and the ASDU address are used to identify the device in communication via the interface. An identical setting must be selected for both addresses.  |     |     |      |   |
| Note: This setting is hidden unless an IEC 870-5 protocol is enabled.   |     |     |      |   |
| "ASDU": Application Service Data Unit   |     |     |      |   |

| Parameter   |     |      |       | Address   |
|---|-----|------|-------|---|
| Default   | Min | Max  | Unit  | Logic Diagram   |
| <b>COMM1: Spontan. sig. enable</b>  |     |      |       | 003 177   |
| 65535: All  |     |      |       | <a href="#">Fig. 3-7, (p. 3-12)</a><br><a href="#">Fig. 3-8, (p. 3-13)</a><br><a href="#">Fig. 3-9, (p. 3-14)</a> |
| Enable for the transmission of spontaneous signals via the communication interface.   |     |      |       |   |
| Note: This setting is hidden unless an IEC 870-5 protocol is enabled.   |     |      |       |   |
| <b>COMM1: Select. spontan.sig.</b>  |     |      |       | 003 179   |
| 060 000: MAIN: Without function   |     |      |       | <a href="#">Fig. 3-7, (p. 3-12)</a><br><a href="#">Fig. 3-8, (p. 3-13)</a><br><a href="#">Fig. 3-9, (p. 3-14)</a> |
| Selection of spontaneous signals for transmission via "logical" communication interface 1.  |     |      |       |   |
| <b>COMM1: Transm.enab.cycl.dat</b>  |     |      |       | 003 074   |
| 0: Without  |     |      |       | <a href="#">Fig. 3-7, (p. 3-12)</a><br><a href="#">Fig. 3-8, (p. 3-13)</a><br><a href="#">Fig. 3-9, (p. 3-14)</a> |
| Enabling of cyclic transmission of measured values via the communication interface.   |     |      |       |   |
| Note: This setting is hidden unless an IEC 870-5 protocol is enabled.   |     |      |       |   |
| <b>COMM1: Cycl. data ILS tel.</b>   |     |      |       | 003 175   |
| 060 000: MAIN: Without function   |     |      |       | <a href="#">Fig. 3-7, (p. 3-12)</a><br><a href="#">Fig. 3-8, (p. 3-13)</a><br><a href="#">Fig. 3-9, (p. 3-14)</a> |
| Selection of the measured values that are transmitted in a user-defined telegram via the communication interface.   |     |      |       |   |
| Note: This setting is hidden unless an IEC 870-5 protocol is enabled.   |     |      |       |   |
| <b>COMM1: Delta V</b>   |     |      |       | 003 050   |
| 3.0   | 0.0 | 15.0 | %Vnom | <a href="#">Fig. 3-7, (p. 3-12)</a><br><a href="#">Fig. 3-8, (p. 3-13)</a><br><a href="#">Fig. 3-9, (p. 3-14)</a> |
| A measured voltage value is transmitted via the communication interface if it differs by the set delta quantity from the last measured value transmitted. |     |      |       |   |
| Note: This setting is hidden unless an IEC 870-5 protocol is enabled.   |     |      |       |   |
| <b>COMM1: Delta I</b>   |     |      |       | 003 051   |
| 3.0   | 0.0 | 15.0 | %Inom | <a href="#">Fig. 3-7, (p. 3-12)</a><br><a href="#">Fig. 3-8, (p. 3-13)</a><br><a href="#">Fig. 3-9, (p. 3-14)</a> |
| A measured current value is transmitted via the communication interface if it differs by the set delta quantity from the last measured value transmitted. |     |      |       |   |
| Note: This setting is hidden unless an IEC 870-5 protocol is enabled.   |     |      |       |   |

| Parameter  |     |      |      |   | Address       |
|--|-----|------|------|---|---------------|
| Default  | Min | Max  | Unit |   | Logic Diagram |
| <b>COMM1: Delta f</b>  |     |      |      |   | 003 052       |
| 2.0  | 0.0 | 2.0  | %nom | <a href="#">Fig. 3-7, (p. 3-12)</a><br><a href="#">Fig. 3-8, (p. 3-13)</a><br><a href="#">Fig. 3-9, (p. 3-14)</a> |               |
| <p>The measured frequency value is transmitted via the communication interface if it differs by the set delta quantity from the last measured value transmitted.</p> <p>Note: This setting is hidden unless an IEC 870-5 protocol is enabled.</p>  |     |      |      |   |               |
| <b>COMM1: Delta meas.v. ILS tel</b>  |     |      |      |   | 003 150       |
| 3.0  | 0.0 | 15.0 |      | <a href="#">Fig. 3-7, (p. 3-12)</a><br><a href="#">Fig. 3-8, (p. 3-13)</a><br><a href="#">Fig. 3-9, (p. 3-14)</a> |               |
| <p>The telegram is transmitted if a measured value differs by the set delta quantity from the last measured value transmitted.</p> <p>Note: This setting is hidden unless an IEC 870-5 protocol is enabled.</p>  |     |      |      |   |               |
| <b>COMM1: Delta t</b>  |     |      |      |   | 003 053       |
| 1  | 0   | 15   | min  | <a href="#">Fig. 3-7, (p. 3-12)</a><br><a href="#">Fig. 3-8, (p. 3-13)</a><br><a href="#">Fig. 3-9, (p. 3-14)</a> |               |
| <p>All measured values are transmitted again via the communication interface after this time period has elapsed – provided that transmission has not been triggered by the other delta conditions.</p> <p>Note: This setting is hidden unless an IEC 870-5 protocol is enabled.</p>  |     |      |      |   |               |
| <b>COMM1: Contin. general scan</b>   |     |      |      |   | 003 077       |
| Blocked  | 10  | 9000 | s    | <a href="#">Fig. 3-7, (p. 3-12)</a><br><a href="#">Fig. 3-8, (p. 3-13)</a><br><a href="#">Fig. 3-9, (p. 3-14)</a> |               |
| <p>A continuous or background general scan means that the P634 transmits all settings, signals, and monitoring signals through the communication interface during slow periods when there is not much activity. This ensures that there will be data consistency with a connected control system. The time to be set defines the minimum time difference between two telegrams.</p> <p>Note: This setting is hidden unless an IEC 870-5 protocol is enabled.</p> |     |      |      |   |               |
| <b>COMM1: Comm. address length</b>   |     |      |      |   | 003 201       |
| 1  | 1   | 2    | Byte | <a href="#">Fig. 3-8, (p. 3-13)</a>   |               |
| <p>Setting for the communication address length.</p> <p>Note: This setting is hidden unless the IEC 870-5-101 protocol is set.</p>   |     |      |      |   |               |
| <b>COMM1: Octet 2 comm. addr.</b>  |     |      |      |   | 003 200       |
| 0  | 0   | 255  |      | <a href="#">Fig. 3-8, (p. 3-13)</a>   |               |
| <p>Setting for the length of the higher-order communication address.</p> <p>Note: This setting is hidden unless the IEC 870-5-101 protocol is set.</p>   |     |      |      |   |               |

| Parameter   |     |     |      |                     | Address             |
|---|-----|-----|------|---------------------|---------------------|
| Default   | Min | Max | Unit |                     | Logic Diagram       |
| COMM1: Cause transm. length   |     |     |      |                     | 003 192             |
| 1: W/o source address   |     |     |      |                     | Fig. 3-8, (p. 3-13) |
| Setting for the length of the cause of transmission.<br>Note: This setting is hidden unless the IEC 870-5-101 protocol is set.  |     |     |      |                     |                     |
| COMM1: Address length ASDU  |     |     |      |                     | 003 193             |
| 1   | 1   | 2   | Byte | Fig. 3-8, (p. 3-13) |                     |
| Setting for the length of the common address for identification of telegram structures.<br>Note: This setting is hidden unless the IEC 870-5-101 protocol is set.<br>"ASDU": Application Service Data Unit              |     |     |      |                     |                     |
| COMM1: Octet 2 addr. ASDU   |     |     |      |                     | 003 194             |
| 0   | 0   | 255 |      | Fig. 3-8, (p. 3-13) |                     |
| Setting for the length of the common higher-order address for identification of telegram structures.<br>Note: This setting is hidden unless the IEC 870-5-101 protocol is set.<br>"ASDU": Application Service Data Unit |     |     |      |                     |                     |
| COMM1: Addr.length inf.obj.   |     |     |      |                     | 003 196             |
| 2   | 2   | 3   | Byte | Fig. 3-8, (p. 3-13) |                     |
| Setting for the length of the address for information objects.<br>Note: This setting is hidden unless the IEC 870-5-101 protocol is set.  |     |     |      |                     |                     |
| COMM1: Oct.3 addr. inf.obj.   |     |     |      |                     | 003 197             |
| 0   | 0   | 255 |      | Fig. 3-8, (p. 3-13) |                     |
| Setting for the length of the higher-order address for information objects.<br>Note: This setting is hidden unless the IEC 870-5-101 protocol is set.   |     |     |      |                     |                     |
| COMM1: Inf.No. <-> funct.type   |     |     |      |                     | 003 195             |
| 0: No   |     |     |      |                     | Fig. 3-8, (p. 3-13) |
| Setting specifying whether information numbers and function type shall be reversed in the object address.<br>Note: This setting is hidden unless the IEC 870-5-101 protocol is set.                                     |     |     |      |                     |                     |
| COMM1: Time tag length  |     |     |      |                     | 003 198             |
| 3   | 3   | 7   | Byte | Fig. 3-8, (p. 3-13) |                     |
| Setting for the time tag length.<br>Note: This setting is hidden unless the IEC 870-5-101 protocol is set.  |     |     |      |                     |                     |

| Parameter  |      |      |      | Address              |
|--|------|------|------|----------------------|
| Default  | Min  | Max  | Unit | Logic Diagram        |
| COMM1: ASDU1 / ASDU20 conv.  |      |      |      | 003 190              |
| 1: Single signal   |      |      |      | Fig. 3-8, (p. 3-13)  |
| Setting specifying whether telegram structure 1 or 20 shall be converted as a single signal or double signal.  |      |      |      |                      |
| Note: This setting is hidden unless the IEC 870-5-101 protocol is set.   |      |      |      |                      |
| "ASDU": Application Service Data Unit  |      |      |      |                      |
| COMM1: ASDU2 conversion  |      |      |      | 003 191              |
| 1: Single signal   |      |      |      | Fig. 3-8, (p. 3-13)  |
| Setting specifying whether telegram structure 2 shall be converted as a single signal or double signal.  |      |      |      |                      |
| Note: This setting is hidden unless the IEC 870-5-101 protocol is set.   |      |      |      |                      |
| "ASDU": Application Service Data Unit  |      |      |      |                      |
| COMM1: Initializ. signal   |      |      |      | 003 199              |
| 1: Yes   |      |      |      | Fig. 3-8, (p. 3-13)  |
| Setting specifying whether an initialization signal shall be issued.   |      |      |      |                      |
| Note: This setting is hidden unless the IEC 870-5-101 protocol is set.   |      |      |      |                      |
| COMM1: Balanced operation  |      |      |      | 003 226              |
| 0: No  |      |      |      | Fig. 3-8, (p. 3-13)  |
| Setting that determines whether communication takes place on a balanced basis (full duplex operation).   |      |      |      |                      |
| Note: This setting is hidden unless the IEC 870-5-101 protocol is set.   |      |      |      |                      |
| COMM1: Direction bit   |      |      |      | 003 227              |
| 0  | 0    | 1    |      | Fig. 3-8, (p. 3-13)  |
| Setting for the transmission direction. Normally this value will be set to '1' at the control center and to '0' at the substation.   |      |      |      |                      |
| Note: This setting is hidden unless the IEC 870-5-101 protocol is enabled.   |      |      |      |                      |
| COMM1: Time-out interval   |      |      |      | 003 228              |
| 0.40   | 0.10 | 2.55 | s    | Fig. 3-8, (p. 3-13)  |
| Setting for the maximum time that will elapse until the status signal for the acknowledgment command is issued.  |      |      |      |                      |
| Note: This setting is hidden unless the IEC 870-5-101 protocol is set.   |      |      |      |                      |
| COMM1: Reg.asg. selec. cmds  |      |      |      | 003 210              |
| 060 000: MAIN: Without function  |      |      |      | Fig. 3-10, (p. 3-15) |
| MODBUS registers in the range 00301 to 00400 are assigned to the selected commands. Assignment is made in the order of selection. This means that the first command is given the register no. 00301, the second the register no. 00302, etc. |      |      |      |                      |
| Note: This setting is hidden unless the MODBUS protocol is enabled.  |      |      |      |                      |

| Parameter  |     |     |      | Address              |
|--|-----|-----|------|----------------------|
| Default  | Min | Max | Unit | Logic Diagram        |
| COMM1: Reg.asg. selec. sig.  |     |     |      | 003 211              |
| 060 000: MAIN: Without function  |     |     |      | Fig. 3-10, (p. 3-15) |
| <p>MODBUS registers in the range 10301 to 10400 are assigned to the selected signals. Assignment is made in the order of selection. This means that the first signal is given the register no. 10301, the second the register no. 10302, etc.</p> <p>Note: This setting is hidden unless the MODBUS protocol is enabled.</p>                 |     |     |      |                      |
| COMM1: Reg.asg. sel. m.val.  |     |     |      | 003 212              |
| 060 000: MAIN: Without function  |     |     |      | Fig. 3-10, (p. 3-15) |
| <p>MODBUS registers in the range 30301 to 30400 are assigned to the selected measured values. Assignment is made in the order of selection. This means that the first measured value is given the register no. 30301, the second the register no. 30302, etc.</p> <p>Note: This setting is hidden unless the MODBUS protocol is enabled.</p> |     |     |      |                      |
| COMM1: Reg.asg. sel. param.  |     |     |      | 003 213              |
| 060 000: MAIN: Without function  |     |     |      | Fig. 3-10, (p. 3-15) |
| <p>MODBUS registers in the range 40301 to 40400 are assigned to the selected parameters. Assignment is made in the order of selection. This means that the first parameter is given the register no. 40301, the second the register no. 40302, etc.</p> <p>Note: This setting is hidden unless the MODBUS protocol is enabled.</p>           |     |     |      |                      |
| COMM1: Delta t (MODBUS)  |     |     |      | 003 152              |
| 5  | 1   | 120 | s    | Fig. 3-10, (p. 3-15) |
| <p>All MODBUS registers are transmitted again through the communication interface after this time has elapsed.</p> <p>Note: This setting is hidden unless the MODBUS protocol is enabled.</p>  |     |     |      |                      |
| COMM1: Autom.event confirm.  |     |     |      | 003 249              |
| 0: Without   |     |     |      | Fig. 3-10, (p. 3-15) |
| <p>Setting specifying whether an event must be confirmed by the master in order for an event to be deleted from the 'event queue'.</p> <p>Note: This setting is hidden unless the MODBUS protocol is enabled.</p>  |     |     |      |                      |
| COMM1: Phys. Charact. Delay  |     |     |      | 003 241              |
| 0  | 0   | 254 | Bit  | Fig. 3-11, (p. 3-16) |
| <p>Number of bits that must pass between the receipt of the 'request' and the start of sending the 'response'.</p> <p>Note: This setting is hidden unless the DNP 3.0 protocol is enabled.</p>   |     |     |      |                      |
| COMM1: Phys. Char. Timeout   |     |     |      | 003 242              |
| 40   | 0   | 254 | Bit  | Fig. 3-11, (p. 3-16) |
| <p>Number of bits that may be missing from the telegram before receipt is terminated.</p> <p>Note: This setting is hidden unless the DNP 3.0 protocol is enabled.</p>  |     |     |      |                      |

| Parameter   |                      |      |      | Address              |
|---|----------------------|------|------|----------------------|
| Default   | Min                  | Max  | Unit | Logic Diagram        |
| COMM1: Link Confirm. Mode   |                      |      |      | 003 243              |
| 1: Multi-frame fragment   | Fig. 3-11, (p. 3-16) |      |      |                      |
| Setting for the acknowledgment mode of the link layer.<br>Note: This setting is hidden unless the DNP 3.0 protocol is enabled.  |                      |      |      |                      |
| COMM1: Link Confirm. Timeout  |                      |      |      | 003 244              |
| 0.10  | 0.05                 | 2.54 | s    | Fig. 3-11, (p. 3-16) |
| Setting for the time period within which the master must acknowledge at the link layer.<br>Note: This setting is hidden unless the DNP 3.0 protocol is enabled.   |                      |      |      |                      |
| COMM1: Link Max. Retries  |                      |      |      | 003 245              |
| 2   | 1                    | 10   |      | Fig. 3-11, (p. 3-16) |
| Number of repetitions that are carried out on the link layer if errors have occurred during transmission (such as failure to acknowledge).<br>Note: This setting is hidden unless the DNP 3.0 protocol is enabled.              |                      |      |      |                      |
| COMM1: Appl. Confirm. Timeout   |                      |      |      | 003 246              |
| 5.0   | 0.5                  | 25.4 | s    | Fig. 3-11, (p. 3-16) |
| Setting for the time period within which the master must acknowledge at the application layer.<br>Note: This setting is hidden unless the DNP 3.0 protocol is enabled.  |                      |      |      |                      |
| COMM1: Appl. Need Time Del.   |                      |      |      | 003 247              |
| 60  | 5                    | 254  | s    | Fig. 3-11, (p. 3-16) |
| Time interval within which the slave requests time synchronization cyclically from the master.<br>Note: This setting is hidden unless the DNP 3.0 protocol is enabled.  |                      |      |      |                      |
| COMM1: Ind./cl. bin. inputs   |                      |      |      | 003 232              |
| 060 000: MAIN: Without function   | Fig. 3-11, (p. 3-16) |      |      |                      |
| Selection of data points and data classes for object 1 – binary inputs.<br>Assignment of indices is made in the order of selection, beginning with 0.<br>Note: This setting is hidden unless the DNP 3.0 protocol is enabled.   |                      |      |      |                      |
| COMM1: Ind./cl. bin. outputs  |                      |      |      | 003 233              |
| 060 000: MAIN: Without function   | Fig. 3-11, (p. 3-16) |      |      |                      |
| Selection of data points and data classes for object 10 – binary outputs.<br>Assignment of indices is made in the order of selection, beginning with 0.<br>Note: This setting is hidden unless the DNP 3.0 protocol is enabled. |                      |      |      |                      |



| Parameter  |     |     |      | Address                              |
|--|-----|-----|------|--------------------------------------|
| Default  | Min | Max | Unit | Logic Diagram                        |
| COMM1: Ind./cl. analog inp.  |     |     |      | 003 235                              |
| 060 000: MAIN: Without function  |     |     |      | <a href="#">Fig. 3-11, (p. 3-16)</a> |
| Selection of data points and data classes for object 30 – analog inputs. Assignment of indices is made in the order of selection, beginning with 0. Note: This setting is hidden unless the DNP 3.0 protocol is enabled.   |     |     |      |                                      |
| COMM1: Ind./cl. analog outp  |     |     |      | 003 236                              |
| 060 000: MAIN: Without function  |     |     |      | <a href="#">Fig. 3-11, (p. 3-16)</a> |
| Selection of data points and data classes for object 40 – analog outputs. Assignment of indices is made in the order of selection, beginning with 0. Note: This setting is hidden unless the DNP 3.0 protocol is enabled.  |     |     |      |                                      |
| COMM1: Delta meas.v. (DNP3)  |     |     |      | 003 250                              |
| 16   | 0   | 255 |      | <a href="#">Fig. 3-11, (p. 3-16)</a> |
| Initialization value of threshold values for transmission of measured values in object 30. The threshold values can be changed separately by the master for each measured value by writing to object 34, 'analog input reporting deadband'. Note: This setting is hidden unless the DNP 3.0 protocol is enabled. |     |     |      |                                      |
| COMM1: Delta t (DNP3)  |     |     |      | 003 248                              |
| 5  | 1   | 120 | s    | <a href="#">Fig. 3-11, (p. 3-16)</a> |
| Cycle time for updating DNP object 30 (analog inputs). Note: This setting is hidden unless the DNP 3.0 protocol is enabled.  |     |     |      |                                      |
| COMM1: Command selection   |     |     |      | 103 042                              |
| 060 000: MAIN: Without function  |     |     |      | <a href="#">Fig. 3-12, (p. 3-17)</a> |
| Selection of commands to be issued via the COURIER protocol. Note: This setting is hidden unless the COURIER protocol is enabled.  |     |     |      |                                      |
| COMM1: Signal selection  |     |     |      | 103 043                              |
| 060 000: MAIN: Without function  |     |     |      | <a href="#">Fig. 3-12, (p. 3-17)</a> |
| Selection of signals to be transmitted via the COURIER protocol. Note: This setting is hidden unless the COURIER protocol is enabled.  |     |     |      |                                      |
| COMM1: Meas. val. selection  |     |     |      | 103 044                              |
| 060 000: MAIN: Without function  |     |     |      | <a href="#">Fig. 3-12, (p. 3-17)</a> |
| Selection of measured values to be transmitted via the Courier protocol. Note: This setting is hidden unless the Courier protocol is enabled.  |     |     |      |                                      |
| COMM1: Parameter selection   |     |     |      | 103 045                              |
| 060 000: MAIN: Without function  |     |     |      | <a href="#">Fig. 3-12, (p. 3-17)</a> |
| Selection of settings to be altered via the Courier protocol. Note: This setting is hidden unless the Courier protocol is enabled.   |     |     |      |                                      |

| Parameter  |     |     |      | Address                              |
|--|-----|-----|------|--------------------------------------|
| Default  | Min | Max | Unit | Logic Diagram                        |
| COMM1: Delta t (COURIER)   |     |     |      | 103 046                              |
| 5  | 1   | 120 | s    | <a href="#">Fig. 3-12, (p. 3-17)</a> |
| <p>Cycle time at the conclusion of which the selected measured values are again transmitted.</p> <p>Note: This setting is hidden unless the COURIER protocol is enabled.</p> |     |     |      |                                      |

“Logical” communication interface 2

| Parameter   |     |     |      | Address   |
|---|-----|-----|------|---|
| Default   | Min | Max | Unit | Logic Diagram   |
| COMM2: Function group COMM2   |     |     |      | 056 057   |
| 0: Without  |     |     |      |   |
| Cancelling function group COMM2 or including it in the configuration. If the function group is cancelled from the configuration, then all associated settings and signals are hidden, with the exception of this setting. |     |     |      |   |
| COMM2: General enable USER  |     |     |      | 103 170   |
| 0: No <span style="float: right;">Fig. 3-14, (p. 3-19)</span>   |     |     |      |   |
| Disabling or enabling communication interface 2.  |     |     |      |   |
| COMM2: Line idle state  |     |     |      | 103 165   |
| 1: Light on / high <span style="float: right;">Fig. 3-14, (p. 3-19)</span>  |     |     |      |   |
| Setting for the line idle state indication.   |     |     |      |   |
| COMM2: Baud rate  |     |     |      | 103 071   |
| 19.2: 19.2 kBaud  |     |     |      | Baud <span style="float: right;">Fig. 3-14, (p. 3-19)</span>    |
| Baud rate of the communication interface.   |     |     |      |   |
| COMM2: Parity bit   |     |     |      | 103 171   |
| 2: Even <span style="float: right;">Fig. 3-14, (p. 3-19)</span>   |     |     |      |   |
| Set the same parity that is set at the interface of the control system connected to the P634.   |     |     |      |   |
| COMM2: Dead time monitoring   |     |     |      | 103 176   |
| 1: Yes <span style="float: right;">Fig. 3-14, (p. 3-19)</span>  |     |     |      |   |
| The P634 monitors telegram transmission to make sure that no excessive pause occurs within a telegram. This monitoring function can be disabled if it is not required.  |     |     |      |   |
| Note: This setting is only necessary for modem transmission.  |     |     |      |   |
| COMM2: Mon. time polling  |     |     |      | 103 202   |
| 25  |     |     |      | 3 254 s <span style="float: right;">Fig. 3-14, (p. 3-19)</span> |
| The time between two polling calls from the communication master must be less than the time set here.   |     |     |      |   |
| COMM2: Positive ackn. fault   |     |     |      | 103 203   |
| 0: No   |     |     |      |   |
| It is possible to set whether or not faults can be acknowledged positively after transmission (and consequently deleted from the fault overview at the COMM2/PC interface).   |     |     |      |   |

| Parameter   |     |      |       | Address              |
|---|-----|------|-------|----------------------|
| Default   | Min | Max  | Unit  | Logic Diagram        |
| COMM2: Octet comm. address  |     |      |       | 103 072              |
| 1   | 0   | 254  |       | Fig. 3-14, (p. 3-19) |
| The communication address and the ASDU address are used to identify the device in communication via the interface. An identical setting must be selected for both addresses.<br>"ASDU": Application Service Data Unit |     |      |       |                      |
| COMM2: Name of manufacturer   |     |      |       | 103 161              |
| 1: SE   |     |      |       | Fig. 3-14, (p. 3-19) |
| Setting for the name of the manufacturer.<br>Note: This setting can be changed to ensure compatibility.   |     |      |       |                      |
| COMM2: Octet address ASDU   |     |      |       | 103 073              |
| 1   | 0   | 255  |       | Fig. 3-14, (p. 3-19) |
| The communication address and the ASDU address are used to identify the device in communication via the interface. An identical setting must be selected for both addresses.<br>"ASDU": Application Service Data Unit |     |      |       |                      |
| COMM2: Spontan. sig. enable   |     |      |       | 103 177              |
| 0: None   |     |      |       | Fig. 3-14, (p. 3-19) |
| Enable for the transmission of spontaneous signals via the communication interface.   |     |      |       |                      |
| COMM2: Select. spontan.sig.   |     |      |       | 103 179              |
| 060 000: MAIN: Without function   |     |      |       | Fig. 3-14, (p. 3-19) |
| Selection of spontaneous signals for transmission via communication interface 2.  |     |      |       |                      |
| COMM2: Transm.enab.cycl.dat   |     |      |       | 103 074              |
| 0: Without  |     |      |       | Fig. 3-14, (p. 3-19) |
| Enable for the cyclic transmission of measured values via the communication interface.  |     |      |       |                      |
| COMM2: Cycl. data ILS tel.  |     |      |       | 103 175              |
| 060 000: MAIN: Without function   |     |      |       | Fig. 3-14, (p. 3-19) |
| Selection of the measured values transmitted in a user-defined telegram via the communication interface.  |     |      |       |                      |
| COMM2: Delta V  |     |      |       | 103 050              |
| 3.0   | 0.0 | 15.0 | %Vnom | Fig. 3-14, (p. 3-19) |
| A measured voltage value is transmitted via the communication interface if it differs by the set delta quantity from the last measured value transmitted.   |     |      |       |                      |

| Parameter   |     |      |       |                      | Address       |
|---|-----|------|-------|----------------------|---------------|
| Default   | Min | Max  | Unit  |                      | Logic Diagram |
| COMM2: Delta I  |     |      |       |                      | 103 051       |
| 3.0   | 0.0 | 15.0 | %Inom | Fig. 3-14, (p. 3-19) |               |
| A measured current value is transmitted via the communication interface if it differs by the set delta quantity from the last measured value transmitted.                                       |     |      |       |                      |               |
| COMM2: Delta f  |     |      |       |                      | 103 052       |
| 2.0   | 0.0 | 2.0  | %fnom | Fig. 3-14, (p. 3-19) |               |
| The measured frequency value is transmitted via the communication interface if it differs by the set delta quantity from the last measured value transmitted.                                   |     |      |       |                      |               |
| COMM2: Delta meas.v.ILS tel   |     |      |       |                      | 103 150       |
| 3.0   | 0.0 | 15.0 |       | Fig. 3-14, (p. 3-19) |               |
| The telegram is transmitted if a measured value differs by the set delta quantity from the last measured value transmitted.   |     |      |       |                      |               |
| COMM2: Delta t  |     |      |       |                      | 103 053       |
| 1   | 0   | 15   | min   | Fig. 3-14, (p. 3-19) |               |
| All measured values are transmitted again via the communication interface after this time period has elapsed – provided that transmission has not been triggered by the other delta conditions. |     |      |       |                      |               |

IEC 61850  
Communication

| Parameter  | Min | Max | Unit | Address       |
|--|-----|-----|------|---------------|
| Default  |     |     |      | Logic Diagram |
| IEC: Function group IEC  |     |     |      | 056 059       |
| 0: Without   |     |     |      |               |
| Cancelling function group IEC or including it in the configuration. If the function group is cancelled from the configuration, then all associated settings and signals are hidden.  |     |     |      |               |
| Important notice: Some of the parameters in function group IEC are set with the IEC 61850 configuration tool "IED Configurator", they cannot be modified from the local control panel (HMI) or with the operating program, and therefore these parameters are listed separately. |     |     |      |               |
| IEC: General enable USER   |     |     |      | 104 000       |
| 0: No  |     |     |      |               |
| Enabling and disabling function group IEC.   |     |     |      |               |
| IEC: Switch Config. Bank   |     |     |      | 104 043       |
| 0: don't execute   |     |     |      |               |
| This parameter can only be sent individually. Accepting the previously set communication parameters as the active communication settings.  |     |     |      |               |
| IEC: Active Config. Name   |     |     |      | 104 045       |
| 2:   |     |     |      |               |
| Name of the configuration bank currently valid.<br>Setting is carried out with the IED Configurator.   |     |     |      |               |
| IEC: Active Config. Vers.  |     |     |      | 104 046       |
| 2:   |     |     |      |               |
| Version number of the configuration bank currently valid.<br>Setting is carried out with the IED Configurator.   |     |     |      |               |
| IEC: Inact. Config. Name   |     |     |      | 104 047       |
| 2:   |     |     |      |               |
| Name of the inactive configuration bank.<br>Setting is carried out with the IED Configurator.  |     |     |      |               |
| IEC: Inact. Config. Vers.  |     |     |      | 104 048       |
| 2:   |     |     |      |               |
| Version number of the inactive configuration bank.<br>Setting is carried out with the IED Configurator.  |     |     |      |               |

| Parameter   |     |     |      | Address       |
|---|-----|-----|------|---------------|
| Default   | Min | Max | Unit | Logic Diagram |
| IEC: IED name   |     |     |      | 104 057       |
| 2:  |     |     |      |               |
| <p>Explicitly assigned unit name for the function in the system (IED); is part of the Logical Device Name.</p> <p>Setting is carried out with the IED Configurator.</p> <p>Important note: According to the IEC standard the name must consist of only letters (A..Z, a..z), digits (0..9) and underscore characters (_), and neither a digit nor the underscore character must be the first character. Note that a non-standard name causes problems with the IEC 61850 communication.</p> |     |     |      |               |
| IEC: IP address   |     |     |      | 104 001       |
| 2:  |     |     |      |               |
| <p>Assigned IP address of the device for the server function in the system.</p> <p>Note: This is an information parameter ('read only') and its value is set from the "IED Configurator" with <i>Communications: IP Address</i>.</p>  |     |     |      |               |
| IEC: Subnet mask  |     |     |      | 104 005       |
| 2:  |     |     |      |               |
| <p>The subnet mask defines which part of the IP address is addressed by the sub-network and which part by the device that is logged-on to the network.</p> <p>Note: This is an information parameter ('read only') and its value is set from the "IED Configurator" with <i>Communications: SubNet Mask</i>.</p>  |     |     |      |               |
| IEC: Gateway address  |     |     |      | 104 011       |
| 2:  |     |     |      |               |
| <p>This parameter shows the IPv4 address of the network gateway for communication links to clients outside of the local network.</p> <p>Note: This is an information parameter ('read only') and its value is set from the "IED Configurator" with <i>Communications: Gateway Address</i>.</p>  |     |     |      |               |
| IEC: SNTP server 1 IP   |     |     |      | 104 202       |
| 2:  |     |     |      |               |
| <p>IP address of the preferred server used for clock synchronization.</p> <p>Note: This is an information parameter ('read only') and its value is set from the "IED Configurator".</p>   |     |     |      |               |
| IEC: SNTP server 2 IP   |     |     |      | 104 210       |
| 2:  |     |     |      |               |
| <p>IP address of the backup server used for clock synchronization.</p> <p>Note: This is an information parameter ('read only') and its value is set from the "IED Configurator".</p>  |     |     |      |               |

| Parameter  |       |      |      | Address       |
|--|-------|------|------|---------------|
| Default  | Min   | Max  | Unit | Logic Diagram |
| IEC: SigGGIO1 selection  |       |      |      | 104 064       |
| 060 000: MAIN: Without function  |       |      |      |               |
| Optional signal assignment for a transmission per communication protocol IEC 61850 based on the selection table of the binary inputs (opto coupler inputs).  |       |      |      |               |
| IEC: Diff. local time  |       |      |      | 104 206       |
| 0  | -1440 | 1440 | min  |               |
| Time difference between UTC and local time at the devices' substation (IED).   |       |      |      |               |
| IEC: Diff. dayl.sav. time  |       |      |      | 104 207       |
| 60   | -1440 | 1440 | min  |               |
| Time difference of the daylight saving time to standard time.  |       |      |      |               |
| IEC: Switch.dayl.sav.time  |       |      |      | 104 219       |
| 1: Yes   |       |      |      |               |
| This setting defines whether an automatic switching to daylight saving time is wanted. If it is wanted, the time switching is executed upon receiving a related SNTP frame.  |       |      |      |               |
| IEC: Dayl.sav.time start   |       |      |      | 104 220       |
| 5: Last  |       |      |      |               |
| IEC: Dayl.sav.time st. d   |       |      |      | 104 221       |
| 7: Sunday  |       |      |      |               |
| IEC: Dayl.sav.time st. m   |       |      |      | 104 222       |
| 3: March   |       |      |      |               |
| These three parameters define the date (e.g. at what day of the year) for switching from standard time over to daylight saving time. Available for IEC: Dayl.sav.time start are the values <i>First</i> , <i>Second</i> , <i>Third</i> , <i>Fourth</i> , and <i>Last</i> . For IEC: Dayl.sav.time st. d the seven weekdays are available so that for example a setting like "on the last Sunday in March" may be used. |       |      |      |               |
| IEC: Dayl.sav.t.st.0:00 +  |       |      |      | 104 223       |
| 120  | 0     | 1440 | min  |               |
| Time period in minutes after midnight when daylight saving time is switched to standard time. If for example the clock is advanced one hour from 2:00 AM to 3:00 AM the parameter IEC: Dayl.sav.t.st.0:00 + is set to 120 (minutes).   |       |      |      |               |
| IEC: Dayl.sav.time end   |       |      |      | 104 225       |
| 5: Last  |       |      |      |               |
| IEC: Dayl.sav.time end d   |       |      |      | 104 226       |
| 7: Sunday  |       |      |      |               |
| IEC: Dayl.sav.time end m   |       |      |      | 104 227       |
| 10: October  |       |      |      |               |



| Parameter  |     |      |      | Address       |
|--|-----|------|------|---------------|
| Default  | Min | Max  | Unit | Logic Diagram |
| IEC: Dayl. sav. t. end 0:00+   |     |      |      | 104 228       |
| 180  | 0   | 1440 | min  |               |
| <p>This parameter defines the date and time of day for the clock changeover from daylight saving time to standard time. The setting is similar to that for the clock changeover to daylight saving time.</p> |     |      |      |               |

Generic Object  
Orientated  
Substation Events

| Parameter   |     |     |      | Address       |
|---|-----|-----|------|---------------|
| Default   | Min | Max | Unit | Logic Diagram |
| GOOSE: Function group GOOSE   |     |     |      | 056 068       |
| 0: Without  |     |     |      |               |
| <p>Cancelling function group GOOSE or including it in the configuration.<br/>If the function group is cancelled from the configuration, then all associated settings and signals are hidden.</p> <p>Parameters included in this function group are only effective when function group IEC is configured and enabled and when the parameters in this function group have been activated by setting the parameter IEC: Switch Config. Bank.</p> |     |     |      |               |
| GOOSE: General enable USER  |     |     |      | 106 001       |
| 0: No   |     |     |      |               |
| Enabling and disabling function group GOOSE.  |     |     |      |               |
| GOOSE: Output 1 fct.assig.  |     |     |      | 106 011       |
| 060 000: MAIN: Without function   |     |     |      |               |
| GOOSE: Output 2 fct.assig.  |     |     |      | 106 013       |
| 060 000: MAIN: Without function   |     |     |      |               |
| GOOSE: Output 3 fct.assig.  |     |     |      | 106 015       |
| 060 000: MAIN: Without function   |     |     |      |               |
| GOOSE: Output 4 fct.assig.  |     |     |      | 106 017       |
| 060 000: MAIN: Without function   |     |     |      |               |
| GOOSE: Output 5 fct.assig.  |     |     |      | 106 019       |
| 060 000: MAIN: Without function   |     |     |      |               |
| GOOSE: Output 6 fct.assig.  |     |     |      | 106 021       |
| 060 000: MAIN: Without function   |     |     |      |               |
| GOOSE: Output 7 fct.assig.  |     |     |      | 106 023       |
| 060 000: MAIN: Without function   |     |     |      |               |
| GOOSE: Output 8 fct.assig.  |     |     |      | 106 025       |
| 060 000: MAIN: Without function   |     |     |      |               |
| GOOSE: Output 9 fct.assig.  |     |     |      | 106 027       |
| 060 000: MAIN: Without function   |     |     |      |               |
| GOOSE: Output 10 fct.assig.   |     |     |      | 106 029       |
| 060 000: MAIN: Without function   |     |     |      |               |
| GOOSE: Output 11 fct.assig.   |     |     |      | 106 031       |
| 060 000: MAIN: Without function   |     |     |      |               |
| GOOSE: Output 12 fct.assig.   |     |     |      | 106 033       |
| 060 000: MAIN: Without function   |     |     |      |               |

| Parameter                       |     |     |      | Address       |
|---------------------------------|-----|-----|------|---------------|
| Default                         | Min | Max | Unit | Logic Diagram |
| GOOSE: Output 13 fct. assign.   |     |     |      | 106 035       |
| 060 000: MAIN: Without function |     |     |      |               |
| GOOSE: Output 14 fct. assign.   |     |     |      | 106 037       |
| 060 000: MAIN: Without function |     |     |      |               |
| GOOSE: Output 15 fct. assign.   |     |     |      | 106 039       |
| 060 000: MAIN: Without function |     |     |      |               |
| GOOSE: Output 16 fct. assign.   |     |     |      | 106 041       |
| 060 000: MAIN: Without function |     |     |      |               |
| GOOSE: Output 17 fct. assign.   |     |     |      | 106 043       |
| 060 000: MAIN: Without function |     |     |      |               |
| GOOSE: Output 18 fct. assign.   |     |     |      | 106 045       |
| 060 000: MAIN: Without function |     |     |      |               |
| GOOSE: Output 19 fct. assign.   |     |     |      | 106 047       |
| 060 000: MAIN: Without function |     |     |      |               |
| GOOSE: Output 20 fct. assign.   |     |     |      | 106 049       |
| 060 000: MAIN: Without function |     |     |      |               |
| GOOSE: Output 21 fct. assign.   |     |     |      | 106 051       |
| 060 000: MAIN: Without function |     |     |      |               |
| GOOSE: Output 22 fct. assign.   |     |     |      | 106 053       |
| 060 000: MAIN: Without function |     |     |      |               |
| GOOSE: Output 23 fct. assign.   |     |     |      | 106 055       |
| 060 000: MAIN: Without function |     |     |      |               |
| GOOSE: Output 24 fct. assign.   |     |     |      | 106 057       |
| 060 000: MAIN: Without function |     |     |      |               |
| GOOSE: Output 25 fct. assign.   |     |     |      | 106 059       |
| 060 000: MAIN: Without function |     |     |      |               |
| GOOSE: Output 26 fct. assign.   |     |     |      | 106 061       |
| 060 000: MAIN: Without function |     |     |      |               |
| GOOSE: Output 27 fct. assign.   |     |     |      | 106 063       |
| 060 000: MAIN: Without function |     |     |      |               |
| GOOSE: Output 28 fct. assign.   |     |     |      | 106 065       |
| 060 000: MAIN: Without function |     |     |      |               |
| GOOSE: Output 29 fct. assign.   |     |     |      | 106 067       |
| 060 000: MAIN: Without function |     |     |      |               |
| GOOSE: Output 30 fct. assign.   |     |     |      | 106 069       |
| 060 000: MAIN: Without function |     |     |      |               |
| GOOSE: Output 31 fct. assign.   |     |     |      | 106 071       |
| 060 000: MAIN: Without function |     |     |      |               |

| Parameter  |     |     |      | Address       |
|--|-----|-----|------|---------------|
| Default  | Min | Max | Unit | Logic Diagram |
| GOOSE: Output 32 fct. assign.  |     |     |      | 106 073       |
| 060 000: MAIN: Without function  |     |     |      |               |
| Function assignment of a binary logical state signal to the virtual GOOSE outputs. Signals configured here can be included as GosGGIO2.ST.ind1, GosGGIO2.ST.ind2, ... in the datasets. |     |     |      |               |
| GOOSE: Input 1 fct. assign.  |     |     |      | 107 006       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 2 fct. assign.  |     |     |      | 107 016       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 3 fct. assign.  |     |     |      | 107 026       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 4 fct. assign.  |     |     |      | 107 036       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 5 fct. assign.  |     |     |      | 107 046       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 6 fct. assign.  |     |     |      | 107 056       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 7 fct. assign.  |     |     |      | 107 066       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 8 fct. assign.  |     |     |      | 107 076       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 9 fct. assign.  |     |     |      | 107 086       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 10 fct. assign.   |     |     |      | 107 096       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 11 fct. assign.   |     |     |      | 107 106       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 12 fct. assign.   |     |     |      | 107 116       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 13 fct. assign.   |     |     |      | 107 126       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 14 fct. assign.   |     |     |      | 107 136       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 15 fct. assign.   |     |     |      | 107 146       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 16 fct. assign.   |     |     |      | 107 156       |
| 061 000: MAIN: Without function  |     |     |      |               |

| Parameter                       |     |     |      | Address       |
|---------------------------------|-----|-----|------|---------------|
| Default                         | Min | Max | Unit | Logic Diagram |
| GOOSE: Input 17 fct.assig.      |     |     |      | 107 157       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 18 fct.assig.      |     |     |      | 107 158       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 19 fct.assig.      |     |     |      | 107 159       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 20 fct.assig.      |     |     |      | 107 160       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 21 fct.assig.      |     |     |      | 107 161       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 22 fct.assig.      |     |     |      | 107 162       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 23 fct.assig.      |     |     |      | 107 163       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 24 fct.assig.      |     |     |      | 107 164       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 25 fct.assig.      |     |     |      | 107 165       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 26 fct.assig.      |     |     |      | 107 166       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 27 fct.assig.      |     |     |      | 107 167       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 28 fct.assig.      |     |     |      | 107 168       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 29 fct.assig.      |     |     |      | 107 169       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 30 fct.assig.      |     |     |      | 107 170       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 31 fct.assig.      |     |     |      | 107 171       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 32 fct.assig.      |     |     |      | 107 172       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 33 fct.assig.      |     |     |      | 112 000       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 34 fct.assig.      |     |     |      | 112 001       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 35 fct.assig.      |     |     |      | 112 002       |
| 061 000: MAIN: Without function |     |     |      |               |

| Parameter                       |     |     |      | Address       |
|---------------------------------|-----|-----|------|---------------|
| Default                         | Min | Max | Unit | Logic Diagram |
| GOOSE: Input 36 fct. assign.    |     |     |      | 112 003       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 37 fct. assign.    |     |     |      | 112 004       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 38 fct. assign.    |     |     |      | 112 005       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 39 fct. assign.    |     |     |      | 112 006       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 40 fct. assign.    |     |     |      | 112 007       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 41 fct. assign.    |     |     |      | 112 008       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 42 fct. assign.    |     |     |      | 112 009       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 43 fct. assign.    |     |     |      | 112 010       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 44 fct. assign.    |     |     |      | 112 011       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 45 fct. assign.    |     |     |      | 112 012       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 46 fct. assign.    |     |     |      | 112 013       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 47 fct. assign.    |     |     |      | 112 014       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 48 fct. assign.    |     |     |      | 112 015       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 49 fct. assign.    |     |     |      | 112 016       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 50 fct. assign.    |     |     |      | 112 017       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 51 fct. assign.    |     |     |      | 112 018       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 52 fct. assign.    |     |     |      | 112 019       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 53 fct. assign.    |     |     |      | 112 020       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 54 fct. assign.    |     |     |      | 112 021       |
| 061 000: MAIN: Without function |     |     |      |               |

| Parameter                       |     |     |      | Address       |
|---------------------------------|-----|-----|------|---------------|
| Default                         | Min | Max | Unit | Logic Diagram |
| GOOSE: Input 55 fct.assig.      |     |     |      | 112 022       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 56 fct.assig.      |     |     |      | 112 023       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 57 fct.assig.      |     |     |      | 112 024       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 58 fct.assig.      |     |     |      | 112 025       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 59 fct.assig.      |     |     |      | 112 026       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 60 fct.assig.      |     |     |      | 112 027       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 61 fct.assig.      |     |     |      | 112 028       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 62 fct.assig.      |     |     |      | 112 029       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 63 fct.assig.      |     |     |      | 112 030       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 64 fct.assig.      |     |     |      | 112 031       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 65 fct.assig.      |     |     |      | 112 032       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 66 fct.assig.      |     |     |      | 112 033       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 67 fct.assig.      |     |     |      | 112 034       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 68 fct.assig.      |     |     |      | 112 035       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 69 fct.assig.      |     |     |      | 112 036       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 70 fct.assig.      |     |     |      | 112 037       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 71 fct.assig.      |     |     |      | 112 038       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 72 fct.assig.      |     |     |      | 112 039       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 73 fct.assig.      |     |     |      | 112 040       |
| 061 000: MAIN: Without function |     |     |      |               |

| Parameter                       |     |     |      | Address       |
|---------------------------------|-----|-----|------|---------------|
| Default                         | Min | Max | Unit | Logic Diagram |
| GOOSE: Input 74 fct. assign.    |     |     |      | 112 041       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 75 fct. assign.    |     |     |      | 112 042       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 76 fct. assign.    |     |     |      | 112 043       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 77 fct. assign.    |     |     |      | 112 044       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 78 fct. assign.    |     |     |      | 112 045       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 79 fct. assign.    |     |     |      | 112 046       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 80 fct. assign.    |     |     |      | 112 047       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 81 fct. assign.    |     |     |      | 112 048       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 82 fct. assign.    |     |     |      | 112 049       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 83 fct. assign.    |     |     |      | 112 050       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 84 fct. assign.    |     |     |      | 112 051       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 85 fct. assign.    |     |     |      | 112 052       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 86 fct. assign.    |     |     |      | 112 053       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 87 fct. assign.    |     |     |      | 112 054       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 88 fct. assign.    |     |     |      | 112 055       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 89 fct. assign.    |     |     |      | 112 056       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 90 fct. assign.    |     |     |      | 112 057       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 91 fct. assign.    |     |     |      | 112 058       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 92 fct. assign.    |     |     |      | 112 059       |
| 061 000: MAIN: Without function |     |     |      |               |



| Parameter                       |     |     |      | Address       |
|---------------------------------|-----|-----|------|---------------|
| Default                         | Min | Max | Unit | Logic Diagram |
| GOOSE: Input 93 fct.assig.      |     |     |      | 112 060       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 94 fct.assig.      |     |     |      | 112 061       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 95 fct.assig.      |     |     |      | 112 062       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 96 fct.assig.      |     |     |      | 112 063       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 97 fct.assig.      |     |     |      | 112 064       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 98 fct.assig.      |     |     |      | 112 065       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 99 fct.assig.      |     |     |      | 112 066       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 100 fct.assig.     |     |     |      | 112 067       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 101 fct.assig.     |     |     |      | 112 068       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 102 fct.assig.     |     |     |      | 112 069       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 103 fct.assig.     |     |     |      | 112 070       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 104 fct.assig.     |     |     |      | 112 071       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 105 fct.assig.     |     |     |      | 112 072       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 106 fct.assig.     |     |     |      | 112 073       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 107 fct.assig.     |     |     |      | 112 074       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 108 fct.assig.     |     |     |      | 112 075       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 109 fct.assig.     |     |     |      | 112 076       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 110 fct.assig.     |     |     |      | 112 077       |
| 061 000: MAIN: Without function |     |     |      |               |
| GOOSE: Input 111 fct.assig.     |     |     |      | 112 078       |
| 061 000: MAIN: Without function |     |     |      |               |

| Parameter  |     |     |      | Address       |
|--|-----|-----|------|---------------|
| Default  | Min | Max | Unit | Logic Diagram |
| GOOSE: Input 112 fct.assig.  |     |     |      | 112 079       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 113 fct.assig.  |     |     |      | 112 080       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 114 fct.assig.  |     |     |      | 112 081       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 115 fct.assig.  |     |     |      | 112 082       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 116 fct.assig.  |     |     |      | 112 083       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 117 fct.assig.  |     |     |      | 112 084       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 118 fct.assig.  |     |     |      | 112 085       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 119 fct.assig.  |     |     |      | 112 086       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 120 fct.assig.  |     |     |      | 112 087       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 121 fct.assig.  |     |     |      | 112 088       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 122 fct.assig.  |     |     |      | 112 089       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 123 fct.assig.  |     |     |      | 112 090       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 124 fct.assig.  |     |     |      | 112 091       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 125 fct.assig.  |     |     |      | 112 092       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 126 fct.assig.  |     |     |      | 112 093       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 127 fct.assig.  |     |     |      | 112 094       |
| 061 000: MAIN: Without function  |     |     |      |               |
| GOOSE: Input 128 fct.assig.  |     |     |      | 112 095       |
| 061 000: MAIN: Without function  |     |     |      |               |
| Function assignment of the virtual binary GOOSE inputs (GosGGIO1/Pos1.stVal, GosGGIO1/Pos2.stVal, ...) to a binary logical state signal on the device so that they can be processed further by the protection, control or logic functions. Signals configured here contain the received and pre-processed state of data attributes configured for GOOSE receipt. |     |     |      |               |

|                  | Parameter   |     |     |      | Address              |
|------------------|---|-----|-----|------|----------------------|
|                  | Default   | Min | Max | Unit | Logic Diagram        |
| IRIG-B interface | IRIGB: Function group IRIGB   |     |     |      | 056 072              |
|                  | 0: Without<br>Cancelling function group IRIGB or including it in the configuration. If the function group is cancelled from the configuration, then all associated settings and signals are hidden. |     |     |      |                      |
|                  | IRIGB: General enable USER  |     |     |      | 023 200              |
|                  | 0: No   |     |     |      | Fig. 3-20, (p. 3-34) |
|                  | Disabling or enabling the IRIG-B interface.   |     |     |      |                      |

Configurable function keys

| Parameter   |     |      |      | Address       |
|---|-----|------|------|---------------|
| Default   | Min | Max  | Unit | Logic Diagram |
| F_KEY: Password funct.key 1   |     |      |      | 003 036       |
| 0   | 0   | 4444 |      |               |
| F_KEY: Password funct.key 2   |     |      |      | 030 242       |
| 0   | 0   | 4444 |      |               |
| F_KEY: Password funct.key 3   |     |      |      | 030 243       |
| 0   | 0   | 4444 |      |               |
| F_KEY: Password funct.key 4   |     |      |      | 030 244       |
| 0   | 0   | 4444 |      |               |
| F_KEY: Password funct.key 5   |     |      |      | 030 245       |
| 0   | 0   | 4444 |      |               |
| F_KEY: Password funct.key 6   |     |      |      | 030 246       |
| 0   | 0   | 4444 |      |               |
| Definition of the password for enabling the function keys.  |     |      |      |               |
| F_KEY: Fct. assignm. F1   |     |      |      | 080 112       |
| 061 000: MAIN: Without function   |     |      |      |               |
| F_KEY: Fct. assignm. F2   |     |      |      | 080 113       |
| 061 000: MAIN: Without function   |     |      |      |               |
| F_KEY: Fct. assignm. F3   |     |      |      | 080 114       |
| 061 000: MAIN: Without function   |     |      |      |               |
| F_KEY: Fct. assignm. F4   |     |      |      | 080 115       |
| 061 000: MAIN: Without function   |     |      |      |               |
| F_KEY: Fct. assignm. F5   |     |      |      | 080 116       |
| 061 000: MAIN: Without function   |     |      |      |               |
| F_KEY: Fct. assignm. F6   |     |      |      | 080 117       |
| 061 000: MAIN: Without function   |     |      |      |               |
| Assignment of functions to the function keys. Either a single function or a menu jump list may be selected. There are two menu jump lists, which are assembled at LOC: Fct. menu jmp list 1 or LOC: Fct. menu jmp list 2, respectively. |     |      |      |               |
| F_KEY: Operating mode F1  |     |      |      | 080 132       |
| 1: Key  |     |      |      |               |
| F_KEY: Operating mode F2  |     |      |      | 080 133       |
| 1: Key  |     |      |      |               |
| F_KEY: Operating mode F3  |     |      |      | 080 134       |
| 1: Key  |     |      |      |               |
| F_KEY: Operating mode F4  |     |      |      | 080 135       |
| 1: Key  |     |      |      |               |

| Parameter   |     |       |      | Address       |
|---|-----|-------|------|---------------|
| Default   | Min | Max   | Unit | Logic Diagram |
| F_KEY: Operating mode F5  |     |       |      | 080 136       |
| 1: Key  |     |       |      |               |
| F_KEY: Operating mode F6  |     |       |      | 080 137       |
| 1: Key  |     |       |      |               |
| Choice between operation of the function key as a key or switch.  |     |       |      |               |
| F_KEY: Return time fct.keys   |     |       |      | 003 037       |
| 10  | 1   | 60000 | s    |               |
| Once the password has been entered, the function keys remain active for no longer than this time. Thereafter, the function keys are disabled until the password is entered again. |     |       |      |               |

## Binary input

| Parameter  |     |     |      | Address              |
|--|-----|-----|------|----------------------|
| Default  | Min | Max | Unit | Logic Diagram        |
| INP: Filter  |     |     |      | 010 220              |
| 0  | 0   | 20  |      | Fig. 3-22, (p. 3-38) |
| Input filter which is activated when either the mode <i>Active "high", filt.</i> or <i>Active "low", filt.</i> has been selected for INP: Oper. mode U xxx. In order to suppress transient interference peaks at the logic signal inputs it is suggested to set this parameter to 6 [steps]. |     |     |      |                      |
| INP: Fct. assignm. U 1201  |     |     |      | 152 199              |
| 061 000: MAIN: Without function  |     |     |      |                      |
| INP: Fct. assignm. U 1202  |     |     |      | 152 202              |
| 061 000: MAIN: Without function  |     |     |      |                      |
| INP: Fct. assignm. U 1203  |     |     |      | 152 205              |
| 061 000: MAIN: Without function  |     |     |      |                      |
| INP: Fct. assignm. U 1204  |     |     |      | 152 208              |
| 061 000: MAIN: Without function  |     |     |      |                      |
| INP: Fct. assignm. U 1205  |     |     |      | 152 211              |
| 061 000: MAIN: Without function  |     |     |      |                      |
| INP: Fct. assignm. U 1206  |     |     |      | 152 214              |
| 061 000: MAIN: Without function  |     |     |      |                      |
| INP: Fct. assignm. U 1401  |     |     |      | 190 002              |
| 061 000: MAIN: Without function  |     |     |      |                      |
| INP: Fct. assignm. U 1402  |     |     |      | 190 006              |
| 061 000: MAIN: Without function  |     |     |      |                      |
| INP: Fct. assignm. U 1403  |     |     |      | 190 010              |
| 061 000: MAIN: Without function  |     |     |      |                      |
| INP: Fct. assignm. U 1404  |     |     |      | 190 014              |
| 061 000: MAIN: Without function  |     |     |      |                      |
| INP: Fct. assignm. U 1405  |     |     |      | 190 018              |
| 061 000: MAIN: Without function  |     |     |      |                      |
| INP: Fct. assignm. U 1406  |     |     |      | 190 022              |
| 061 000: MAIN: Without function  |     |     |      |                      |
| INP: Fct. assignm. U 1407  |     |     |      | 190 026              |
| 061 000: MAIN: Without function  |     |     |      |                      |
| INP: Fct. assignm. U 1408  |     |     |      | 190 030              |
| 061 000: MAIN: Without function  |     |     |      |                      |
| INP: Fct. assignm. U 1409  |     |     |      | 190 034              |
| 061 000: MAIN: Without function  |     |     |      |                      |
| INP: Fct. assignm. U 1410  |     |     |      | 190 038              |
| 061 000: MAIN: Without function  |     |     |      |                      |

| Parameter                       |     |     |      |               | Address |
|---------------------------------|-----|-----|------|---------------|---------|
| Default                         | Min | Max | Unit | Logic Diagram |         |
| INP: Fct. assignm. U 1411       |     |     |      |               | 190 042 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| INP: Fct. assignm. U 1412       |     |     |      |               | 190 046 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| INP: Fct. assignm. U 1413       |     |     |      |               | 190 050 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| INP: Fct. assignm. U 1414       |     |     |      |               | 190 054 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| INP: Fct. assignm. U 1415       |     |     |      |               | 190 058 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| INP: Fct. assignm. U 1416       |     |     |      |               | 190 062 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| INP: Fct. assignm. U 1417       |     |     |      |               | 190 066 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| INP: Fct. assignm. U 1418       |     |     |      |               | 190 070 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| INP: Fct. assignm. U 1419       |     |     |      |               | 190 074 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| INP: Fct. assignm. U 1420       |     |     |      |               | 190 078 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| INP: Fct. assignm. U 1421       |     |     |      |               | 190 082 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| INP: Fct. assignm. U 1422       |     |     |      |               | 190 086 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| INP: Fct. assignm. U 1423       |     |     |      |               | 190 090 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| INP: Fct. assignm. U 1424       |     |     |      |               | 190 094 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| INP: Fct. assignm. U 1601       |     |     |      |               | 192 002 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| INP: Fct. assignm. U 1602       |     |     |      |               | 192 006 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| INP: Fct. assignm. U 1603       |     |     |      |               | 192 010 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| INP: Fct. assignm. U 1604       |     |     |      |               | 192 014 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| INP: Fct. assignm. U 1605       |     |     |      |               | 192 018 |
| 061 000: MAIN: Without function |     |     |      |               |         |

| Parameter  |     |     |      | Address       |
|--|-----|-----|------|---------------|
| Default  | Min | Max | Unit | Logic Diagram |
| INP: Fct. assignm. U 1606                        |     |     |      | 192 022       |
| 061 000: MAIN: Without function                  |     |     |      |               |
| INP: Fct. assignm. U 1801                        |     |     |      | 194 002       |
| 061 000: MAIN: Without function                  |     |     |      |               |
| INP: Fct. assignm. U 1802                        |     |     |      | 194 006       |
| 061 000: MAIN: Without function                  |     |     |      |               |
| INP: Fct. assignm. U 1803                        |     |     |      | 194 010       |
| 061 000: MAIN: Without function                  |     |     |      |               |
| INP: Fct. assignm. U 1804                        |     |     |      | 194 014       |
| 061 000: MAIN: Without function                  |     |     |      |               |
| INP: Fct. assignm. U 1805                        |     |     |      | 194 018       |
| 061 000: MAIN: Without function                  |     |     |      |               |
| INP: Fct. assignm. U 1806                        |     |     |      | 194 022       |
| 061 000: MAIN: Without function                  |     |     |      |               |
| INP: Fct. assignm. U 2001                        |     |     |      | 153 087       |
| 061 000: MAIN: Without function                  |     |     |      |               |
| INP: Fct. assignm. U 2002                        |     |     |      | 153 090       |
| 061 000: MAIN: Without function                  |     |     |      |               |
| INP: Fct. assignm. U 2003                        |     |     |      | 153 093       |
| 061 000: MAIN: Without function                  |     |     |      |               |
| INP: Fct. assignm. U 2004                        |     |     |      | 153 096       |
| 061 000: MAIN: Without function                  |     |     |      |               |
| Assignment of functions to binary signal inputs. |     |     |      |               |
| INP: Oper. mode U 1201                           |     |     |      | 152 200       |
| 1: Active "high"                                 |     |     |      |               |
| INP: Oper. mode U 1202                           |     |     |      | 152 203       |
| 1: Active "high"                                 |     |     |      |               |
| INP: Oper. mode U 1203                           |     |     |      | 152 206       |
| 1: Active "high"                                 |     |     |      |               |
| INP: Oper. mode U 1204                           |     |     |      | 152 209       |
| 1: Active "high"                                 |     |     |      |               |
| INP: Oper. mode U 1205                           |     |     |      | 152 212       |
| 1: Active "high"                                 |     |     |      |               |
| INP: Oper. mode U 1206                           |     |     |      | 152 215       |
| 1: Active "high"                                 |     |     |      |               |
| INP: Oper. mode U 1401                           |     |     |      | 190 003       |
| 1: Active "high"                                 |     |     |      |               |



| Parameter              |     |     |      |               | Address |
|------------------------|-----|-----|------|---------------|---------|
| Default                | Min | Max | Unit | Logic Diagram |         |
| INP: Oper. mode U 1402 |     |     |      |               | 190 007 |
| 1: Active "high"       |     |     |      |               |         |
| INP: Oper. mode U 1403 |     |     |      |               | 190 011 |
| 1: Active "high"       |     |     |      |               |         |
| INP: Oper. mode U 1404 |     |     |      |               | 190 015 |
| 1: Active "high"       |     |     |      |               |         |
| INP: Oper. mode U 1405 |     |     |      |               | 190 019 |
| 1: Active "high"       |     |     |      |               |         |
| INP: Oper. mode U 1406 |     |     |      |               | 190 023 |
| 1: Active "high"       |     |     |      |               |         |
| INP: Oper. mode U 1407 |     |     |      |               | 190 027 |
| 1: Active "high"       |     |     |      |               |         |
| INP: Oper. mode U 1408 |     |     |      |               | 190 031 |
| 1: Active "high"       |     |     |      |               |         |
| INP: Oper. mode U 1409 |     |     |      |               | 190 035 |
| 1: Active "high"       |     |     |      |               |         |
| INP: Oper. mode U 1410 |     |     |      |               | 190 039 |
| 1: Active "high"       |     |     |      |               |         |
| INP: Oper. mode U 1411 |     |     |      |               | 190 043 |
| 1: Active "high"       |     |     |      |               |         |
| INP: Oper. mode U 1412 |     |     |      |               | 190 047 |
| 1: Active "high"       |     |     |      |               |         |
| INP: Oper. mode U 1413 |     |     |      |               | 190 051 |
| 1: Active "high"       |     |     |      |               |         |
| INP: Oper. mode U 1414 |     |     |      |               | 190 055 |
| 1: Active "high"       |     |     |      |               |         |
| INP: Oper. mode U 1415 |     |     |      |               | 190 059 |
| 1: Active "high"       |     |     |      |               |         |
| INP: Oper. mode U 1416 |     |     |      |               | 190 063 |
| 1: Active "high"       |     |     |      |               |         |
| INP: Oper. mode U 1417 |     |     |      |               | 190 067 |
| 1: Active "high"       |     |     |      |               |         |
| INP: Oper. mode U 1418 |     |     |      |               | 190 071 |
| 1: Active "high"       |     |     |      |               |         |
| INP: Oper. mode U 1419 |     |     |      |               | 190 075 |
| 1: Active "high"       |     |     |      |               |         |
| INP: Oper. mode U 1420 |     |     |      |               | 190 079 |
| 1: Active "high"       |     |     |      |               |         |

| Parameter              |     |     |      | Address       |  |  |         |
|------------------------|-----|-----|------|---------------|--|--|---------|
| Default                | Min | Max | Unit | Logic Diagram |  |  |         |
| INP: Oper. mode U 1421 |     |     |      |               |  |  | 190 083 |
| 1: Active "high"       |     |     |      |               |  |  |         |
| INP: Oper. mode U 1422 |     |     |      |               |  |  | 190 087 |
| 1: Active "high"       |     |     |      |               |  |  |         |
| INP: Oper. mode U 1423 |     |     |      |               |  |  | 190 091 |
| 1: Active "high"       |     |     |      |               |  |  |         |
| INP: Oper. mode U 1424 |     |     |      |               |  |  | 190 095 |
| 1: Active "high"       |     |     |      |               |  |  |         |
| INP: Oper. mode U 1601 |     |     |      |               |  |  | 192 003 |
| 1: Active "high"       |     |     |      |               |  |  |         |
| INP: Oper. mode U 1602 |     |     |      |               |  |  | 192 007 |
| 1: Active "high"       |     |     |      |               |  |  |         |
| INP: Oper. mode U 1603 |     |     |      |               |  |  | 192 011 |
| 1: Active "high"       |     |     |      |               |  |  |         |
| INP: Oper. mode U 1604 |     |     |      |               |  |  | 192 015 |
| 1: Active "high"       |     |     |      |               |  |  |         |
| INP: Oper. mode U 1605 |     |     |      |               |  |  | 192 019 |
| 1: Active "high"       |     |     |      |               |  |  |         |
| INP: Oper. mode U 1606 |     |     |      |               |  |  | 192 023 |
| 1: Active "high"       |     |     |      |               |  |  |         |
| INP: Oper. mode U 1801 |     |     |      |               |  |  | 194 003 |
| 1: Active "high"       |     |     |      |               |  |  |         |
| INP: Oper. mode U 1802 |     |     |      |               |  |  | 194 007 |
| 1: Active "high"       |     |     |      |               |  |  |         |
| INP: Oper. mode U 1803 |     |     |      |               |  |  | 194 011 |
| 1: Active "high"       |     |     |      |               |  |  |         |
| INP: Oper. mode U 1804 |     |     |      |               |  |  | 194 015 |
| 1: Active "high"       |     |     |      |               |  |  |         |
| INP: Oper. mode U 1805 |     |     |      |               |  |  | 194 019 |
| 1: Active "high"       |     |     |      |               |  |  |         |
| INP: Oper. mode U 1806 |     |     |      |               |  |  | 194 023 |
| 1: Active "high"       |     |     |      |               |  |  |         |
| INP: Oper. mode U 2001 |     |     |      |               |  |  | 153 088 |
| 1: Active "high"       |     |     |      |               |  |  |         |
| INP: Oper. mode U 2002 |     |     |      |               |  |  | 153 091 |
| 1: Active "high"       |     |     |      |               |  |  |         |
| INP: Oper. mode U 2003 |     |     |      |               |  |  | 153 094 |
| 1: Active "high"       |     |     |      |               |  |  |         |

| Parameter   |     |     |      | Address       |
|---|-----|-----|------|---------------|
| Default   | Min | Max | Unit | Logic Diagram |
| INP: Oper. mode U 2004                                |     |     |      | 153 097       |
| 1: Active "high"                                      |     |     |      |               |
| Selection of operating mode for binary signal inputs. |     |     |      |               |

|                     | Parameter  |       |       |         | Address                                      |
|---------------------|--|-------|-------|---------|--|
|                     | Default  | Min   | Max   | Unit    | Logic Diagram                                |
| Measured data input | MEASI: Function group MEASI  |       |       |         | 056 030                                      |
|                     | 0: Without<br>Cancelling function group MEASI or including it in the configuration.<br>If the function group is cancelled from the configuration, then all associated settings and signals are hidden. |       |       |         |  |
|                     | MEASI: General enable USER   |       |       |         | 011 100                                      |
|                     | 0: No  |       |       |         | Fig. 3-23, (p. 3-39)<br>Fig. 3-31, (p. 3-48) |
|                     | Disabling or enabling analog measured data input.  |       |       |         |  |
|                     | MEASI: Enable IDC p.u.   |       |       |         | 037 190                                      |
|                     | 0.000  | 0.000 | 0.200 | IDC,nom | Fig. 3-26, (p. 3-42)                         |
|                     | Setting for the minimum current that must flow in order for the P634 to display a measured value > 0 (zero suppression).   |       |       |         |  |
|                     | MEASI: IDC < open circuit  |       |       |         | 037 191                                      |
|                     | 3.0  | 0.0   | 10.0  | mA      | Fig. 3-26, (p. 3-42)                         |
|                     | If the input current falls below the set threshold, the P634 will issue an "open circuit" signal.  |       |       |         |  |
|                     | MEASI: IDC 1   |       |       |         | 037 150                                      |
|                     | 0.000  | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42)                         |
|                     | MEASI: IDC 2   |       |       |         | 037 152                                      |
|                     | Blocked  | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42)                         |
|                     | MEASI: IDC 3   |       |       |         | 037 154                                      |
|                     | Blocked  | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42)                         |
|                     | MEASI: IDC 4   |       |       |         | 037 156                                      |
|                     | Blocked  | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42)                         |
|                     | MEASI: IDC 5   |       |       |         | 037 158                                      |
|                     | Blocked  | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42)                         |
|                     | MEASI: IDC 6   |       |       |         | 037 160                                      |
|                     | Blocked  | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42)                         |
|                     | MEASI: IDC 7   |       |       |         | 037 162                                      |
|                     | Blocked  | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42)                         |
|                     | MEASI: IDC 8   |       |       |         | 037 164                                      |
|                     | Blocked  | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42)                         |
|                     | MEASI: IDC 9   |       |       |         | 037 166                                      |
|                     | Blocked  | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42)                         |
|                     | MEASI: IDC 10  |       |       |         | 037 168                                      |
|                     | Blocked  | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42)                         |

| Parameter   |       |       |         |                      | Address       |  |  |         |
|---|-------|-------|---------|----------------------|---------------|--|--|---------|
| Default   | Min   | Max   | Unit    |                      | Logic Diagram |  |  |         |
| MEASI: IDC 11   |       |       |         |                      |               |  |  | 037 170 |
| Blocked   | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42) |               |  |  |         |
| MEASI: IDC 12   |       |       |         |                      |               |  |  | 037 172 |
| Blocked   | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42) |               |  |  |         |
| MEASI: IDC 13   |       |       |         |                      |               |  |  | 037 174 |
| Blocked   | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42) |               |  |  |         |
| MEASI: IDC 14   |       |       |         |                      |               |  |  | 037 176 |
| Blocked   | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42) |               |  |  |         |
| MEASI: IDC 15   |       |       |         |                      |               |  |  | 037 178 |
| Blocked   | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42) |               |  |  |         |
| MEASI: IDC 16   |       |       |         |                      |               |  |  | 037 180 |
| Blocked   | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42) |               |  |  |         |
| MEASI: IDC 17   |       |       |         |                      |               |  |  | 037 182 |
| Blocked   | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42) |               |  |  |         |
| MEASI: IDC 18   |       |       |         |                      |               |  |  | 037 184 |
| Blocked   | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42) |               |  |  |         |
| MEASI: IDC 19   |       |       |         |                      |               |  |  | 037 186 |
| Blocked   | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42) |               |  |  |         |
| MEASI: IDC 20   |       |       |         |                      |               |  |  | 037 188 |
| 1.200   | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42) |               |  |  |         |
| Setting for the input current that will correspond to a linearized value that has been set accordingly. |       |       |         |                      |               |  |  |         |
| MEASI: IDC,lin 1  |       |       |         |                      |               |  |  | 037 151 |
| 0.000   | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42) |               |  |  |         |
| MEASI: IDC,lin 2  |       |       |         |                      |               |  |  | 037 153 |
| Blocked   | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42) |               |  |  |         |
| MEASI: IDC,lin 3  |       |       |         |                      |               |  |  | 037 155 |
| Blocked   | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42) |               |  |  |         |
| MEASI: IDC,lin 4  |       |       |         |                      |               |  |  | 037 157 |
| Blocked   | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42) |               |  |  |         |
| MEASI: IDC,lin 5  |       |       |         |                      |               |  |  | 037 159 |
| Blocked   | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42) |               |  |  |         |
| MEASI: IDC,lin 6  |       |       |         |                      |               |  |  | 037 161 |
| Blocked   | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42) |               |  |  |         |
| MEASI: IDC,lin 7  |       |       |         |                      |               |  |  | 037 163 |
| Blocked   | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42) |               |  |  |         |
| MEASI: IDC,lin 8  |       |       |         |                      |               |  |  | 037 165 |
| Blocked   | 0.000 | 1.200 | IDC,nom | Fig. 3-26, (p. 3-42) |               |  |  |         |

| Parameter  |        |       |         | Address                              |
|--|--------|-------|---------|--------------------------------------|
| Default  | Min    | Max   | Unit    | Logic Diagram                        |
| MEASI: IDC,lin 9   |        |       |         | 037 167                              |
| Blocked  | 0.000  | 1.200 | IDC,nom | <a href="#">Fig. 3-26, (p. 3-42)</a> |
| MEASI: IDC,lin 10  |        |       |         | 037 169                              |
| Blocked  | 0.000  | 1.200 | IDC,nom | <a href="#">Fig. 3-26, (p. 3-42)</a> |
| MEASI: IDC,lin 11  |        |       |         | 037 171                              |
| Blocked  | 0.000  | 1.200 | IDC,nom | <a href="#">Fig. 3-26, (p. 3-42)</a> |
| MEASI: IDC,lin 12  |        |       |         | 037 173                              |
| Blocked  | 0.000  | 1.200 | IDC,nom | <a href="#">Fig. 3-26, (p. 3-42)</a> |
| MEASI: IDC,lin 13  |        |       |         | 037 175                              |
| Blocked  | 0.000  | 1.200 | IDC,nom | <a href="#">Fig. 3-26, (p. 3-42)</a> |
| MEASI: IDC,lin 14  |        |       |         | 037 177                              |
| Blocked  | 0.000  | 1.200 | IDC,nom | <a href="#">Fig. 3-26, (p. 3-42)</a> |
| MEASI: IDC,lin 15  |        |       |         | 037 179                              |
| Blocked  | 0.000  | 1.200 | IDC,nom | <a href="#">Fig. 3-26, (p. 3-42)</a> |
| MEASI: IDC,lin 16  |        |       |         | 037 181                              |
| Blocked  | 0.000  | 1.200 | IDC,nom | <a href="#">Fig. 3-26, (p. 3-42)</a> |
| MEASI: IDC,lin 17  |        |       |         | 037 183                              |
| Blocked  | 0.000  | 1.200 | IDC,nom | <a href="#">Fig. 3-26, (p. 3-42)</a> |
| MEASI: IDC,lin 18  |        |       |         | 037 185                              |
| Blocked  | 0.000  | 1.200 | IDC,nom | <a href="#">Fig. 3-26, (p. 3-42)</a> |
| MEASI: IDC,lin 19  |        |       |         | 037 187                              |
| Blocked  | 0.000  | 1.200 | IDC,nom | <a href="#">Fig. 3-26, (p. 3-42)</a> |
| MEASI: IDC,lin 20  |        |       |         | 037 189                              |
| 1.200  | 0.000  | 1.200 | IDC,nom | <a href="#">Fig. 3-26, (p. 3-42)</a> |
| Setting for the linearized current that will correspond to an input current that has been set accordingly. |        |       |         |                                      |
| MEASI: Scaled val. IDC,lin1  |        |       |         | 037 192                              |
| 0  | -32768 | 32767 |         | <a href="#">Fig. 3-27, (p. 3-43)</a> |
| Setting for the scaled value of IDC,lin1.  |        |       |         |                                      |
| MEASI: Scaled val.IDC,lin20  |        |       |         | 037 193                              |
| 1200   | -32768 | 32767 |         | <a href="#">Fig. 3-27, (p. 3-43)</a> |
| Setting for the scaled value of IDC,lin20.   |        |       |         |                                      |

Binary and analog output

| Parameter                       |     |     |      |  | Address       |
|---------------------------------|-----|-----|------|--|---------------|
| Default                         | Min | Max | Unit |  | Logic Diagram |
| OUTP: Fct. assignm. K 1201      |     |     |      |  | 151 009       |
| 060 000: MAIN: Without function |     |     |      |  |               |
| OUTP: Fct. assignm. K 1202      |     |     |      |  | 151 012       |
| 060 000: MAIN: Without function |     |     |      |  |               |
| OUTP: Fct. assignm. K 1203      |     |     |      |  | 151 015       |
| 060 000: MAIN: Without function |     |     |      |  |               |
| OUTP: Fct. assignm. K 1204      |     |     |      |  | 151 018       |
| 060 000: MAIN: Without function |     |     |      |  |               |
| OUTP: Fct. assignm. K 1205      |     |     |      |  | 151 021       |
| 060 000: MAIN: Without function |     |     |      |  |               |
| OUTP: Fct. assignm. K 1206      |     |     |      |  | 151 024       |
| 060 000: MAIN: Without function |     |     |      |  |               |
| OUTP: Fct. assignm. K 1207      |     |     |      |  | 151 027       |
| 060 000: MAIN: Without function |     |     |      |  |               |
| OUTP: Fct. assignm. K 1208      |     |     |      |  | 151 030       |
| 060 000: MAIN: Without function |     |     |      |  |               |
| OUTP: Fct. assignm. K 1601      |     |     |      |  | 171 002       |
| 060 000: MAIN: Without function |     |     |      |  |               |
| OUTP: Fct. assignm. K 1602      |     |     |      |  | 171 006       |
| 060 000: MAIN: Without function |     |     |      |  |               |
| OUTP: Fct. assignm. K 1603      |     |     |      |  | 171 010       |
| 060 000: MAIN: Without function |     |     |      |  |               |
| OUTP: Fct. assignm. K 1604      |     |     |      |  | 171 014       |
| 060 000: MAIN: Without function |     |     |      |  |               |
| OUTP: Fct. assignm. K 1605      |     |     |      |  | 171 018       |
| 060 000: MAIN: Without function |     |     |      |  |               |
| OUTP: Fct. assignm. K 1606      |     |     |      |  | 171 022       |
| 060 000: MAIN: Without function |     |     |      |  |               |
| OUTP: Fct. assignm. K 1607      |     |     |      |  | 171 026       |
| 060 000: MAIN: Without function |     |     |      |  |               |
| OUTP: Fct. assignm. K 1608      |     |     |      |  | 171 030       |
| 060 000: MAIN: Without function |     |     |      |  |               |
| OUTP: Fct. assignm. K 1801      |     |     |      |  | 173 002       |
| 060 000: MAIN: Without function |     |     |      |  |               |
| OUTP: Fct. assignm. K 1802      |     |     |      |  | 173 006       |
| 060 000: MAIN: Without function |     |     |      |  |               |

| Parameter                                 |     |     |      | Address       |
|---|-----|-----|------|---------------|
| Default                                   | Min | Max | Unit | Logic Diagram |
| OUTP: Fct. assignm. K 1803                |     |     |      | 173 010       |
| 060 000: MAIN: Without function           |     |     |      |               |
| OUTP: Fct. assignm. K 1804                |     |     |      | 173 014       |
| 060 000: MAIN: Without function           |     |     |      |               |
| OUTP: Fct. assignm. K 1805                |     |     |      | 173 018       |
| 060 000: MAIN: Without function           |     |     |      |               |
| OUTP: Fct. assignm. K 1806                |     |     |      | 173 022       |
| 060 000: MAIN: Without function           |     |     |      |               |
| OUTP: Fct. assignm. K 2001                |     |     |      | 151 201       |
| 060 000: MAIN: Without function           |     |     |      |               |
| OUTP: Fct. assignm. K 2002                |     |     |      | 151 204       |
| 060 000: MAIN: Without function           |     |     |      |               |
| OUTP: Fct. assignm. K 2003                |     |     |      | 151 207       |
| 060 000: MAIN: Without function           |     |     |      |               |
| OUTP: Fct. assignm. K 2004                |     |     |      | 151 210       |
| 060 000: MAIN: Without function           |     |     |      |               |
| OUTP: Fct. assignm. K 2005                |     |     |      | 151 213       |
| 060 000: MAIN: Without function           |     |     |      |               |
| OUTP: Fct. assignm. K 2006                |     |     |      | 151 216       |
| 060 000: MAIN: Without function           |     |     |      |               |
| OUTP: Fct. assignm. K 2007                |     |     |      | 151 219       |
| 060 000: MAIN: Without function           |     |     |      |               |
| OUTP: Fct. assignm. K 2008                |     |     |      | 151 222       |
| 060 000: MAIN: Without function           |     |     |      |               |
| Assignment of functions to output relays. |     |     |      |               |
| OUTP: Oper. mode K 1201                   |     |     |      | 151 010       |
| 1: ES updating                            |     |     |      |               |
| OUTP: Oper. mode K 1202                   |     |     |      | 151 013       |
| 1: ES updating                            |     |     |      |               |
| OUTP: Oper. mode K 1203                   |     |     |      | 151 016       |
| 1: ES updating                            |     |     |      |               |
| OUTP: Oper. mode K 1204                   |     |     |      | 151 019       |
| 1: ES updating                            |     |     |      |               |
| OUTP: Oper. mode K 1205                   |     |     |      | 151 022       |
| 1: ES updating                            |     |     |      |               |
| OUTP: Oper. mode K 1206                   |     |     |      | 151 025       |
| 1: ES updating                            |     |     |      |               |



| Parameter               |     |     |      |               | Address |
|-------------------------|-----|-----|------|---------------|---------|
| Default                 | Min | Max | Unit | Logic Diagram |         |
| OUTP: Oper. mode K 1207 |     |     |      |               | 151 028 |
| 1: ES updating          |     |     |      |               |         |
| OUTP: Oper. mode K 1208 |     |     |      |               | 151 031 |
| 1: ES updating          |     |     |      |               |         |
| OUTP: Oper. mode K 1601 |     |     |      |               | 171 003 |
| 1: ES updating          |     |     |      |               |         |
| OUTP: Oper. mode K 1602 |     |     |      |               | 171 007 |
| 1: ES updating          |     |     |      |               |         |
| OUTP: Oper. mode K 1603 |     |     |      |               | 171 011 |
| 1: ES updating          |     |     |      |               |         |
| OUTP: Oper. mode K 1604 |     |     |      |               | 171 015 |
| 1: ES updating          |     |     |      |               |         |
| OUTP: Oper. mode K 1605 |     |     |      |               | 171 019 |
| 1: ES updating          |     |     |      |               |         |
| OUTP: Oper. mode K 1606 |     |     |      |               | 171 023 |
| 1: ES updating          |     |     |      |               |         |
| OUTP: Oper. mode K 1607 |     |     |      |               | 171 027 |
| 1: ES updating          |     |     |      |               |         |
| OUTP: Oper. mode K 1608 |     |     |      |               | 171 031 |
| 1: ES updating          |     |     |      |               |         |
| OUTP: Oper. mode K 1801 |     |     |      |               | 173 003 |
| 1: ES updating          |     |     |      |               |         |
| OUTP: Oper. mode K 1802 |     |     |      |               | 173 007 |
| 1: ES updating          |     |     |      |               |         |
| OUTP: Oper. mode K 1803 |     |     |      |               | 173 011 |
| 1: ES updating          |     |     |      |               |         |
| OUTP: Oper. mode K 1804 |     |     |      |               | 173 015 |
| 1: ES updating          |     |     |      |               |         |
| OUTP: Oper. mode K 1805 |     |     |      |               | 173 019 |
| 1: ES updating          |     |     |      |               |         |
| OUTP: Oper. mode K 1806 |     |     |      |               | 173 023 |
| 1: ES updating          |     |     |      |               |         |
| OUTP: Oper. mode K 2001 |     |     |      |               | 151 202 |
| 1: ES updating          |     |     |      |               |         |
| OUTP: Oper. mode K 2002 |     |     |      |               | 151 205 |
| 1: ES updating          |     |     |      |               |         |
| OUTP: Oper. mode K 2003 |     |     |      |               | 151 208 |
| 1: ES updating          |     |     |      |               |         |

| Parameter                                      |     |     |      | Address       |
|--|-----|-----|------|---------------|
| Default  | Min | Max | Unit | Logic Diagram |
| OUTP: Oper. mode K 2004                        |     |     |      | 151 211       |
| 1: ES updating                                 |     |     |      |               |
| OUTP: Oper. mode K 2005                        |     |     |      | 151 214       |
| 1: ES updating                                 |     |     |      |               |
| OUTP: Oper. mode K 2006                        |     |     |      | 151 217       |
| 1: ES updating                                 |     |     |      |               |
| OUTP: Oper. mode K 2007                        |     |     |      | 151 220       |
| 1: ES updating                                 |     |     |      |               |
| OUTP: Oper. mode K 2008                        |     |     |      | 151 223       |
| 1: ES updating                                 |     |     |      |               |
| Selection of operating mode for output relays. |     |     |      |               |

Measured data output

| Parameter   |       |       |      | Address              |
|---|-------|-------|------|----------------------|
| Default   | Min   | Max   | Unit | Logic Diagram        |
| MEASO: Function group MEASO   |       |       |      | 056 020              |
| 0: Without  |       |       |      |                      |
| Cancelling function group MEASI or including it in the configuration. If the function group is cancelled from the configuration, then all associated settings and signals are hidden. If the function group is cancelled from the configuration, then all associated settings and signals are hidden. |       |       |      |                      |
| MEASO: General enable USER  |       |       |      | 031 074              |
| 0: No   |       |       |      |                      |
| Disabling or enabling the measured data output function.  |       |       |      |                      |
| MEASO: Fct. assignm. BCD  |       |       |      | 053 002              |
| 060 000: MAIN: Without function   |       |       |      | Fig. 3-34, (p. 3-52) |
| Selection of the measured value to be transmitted in BCD form.  |       |       |      |                      |
| MEASO: Hold time output BCD   |       |       |      | 010 010              |
| 0.10  | 0.10  | 10.00 | s    | Fig. 3-34, (p. 3-52) |
| Setting for the transmission time of the selected measured value in BCD form.   |       |       |      |                      |
| MEASO: Scaled min. val. BCD   |       |       |      | 037 140              |
| 0.000   | 0.000 | 1.000 |      |                      |
| MEASO: Scaled max. val. BCD   |       |       |      | 037 141              |
| 1.000   | 0.000 | 1.000 |      |                      |
| MEASO: BCD-Out min. value   |       |       |      | 037 142              |
| 0   | 0     | 399   |      |                      |

| Parameter   |       |       |      | Address                              |
|---|-------|-------|------|--------------------------------------|
| Default   | Min   | Max   | Unit | Logic Diagram                        |
| MEASO: BCD-Out max. value   |       |       |      | 037 143                              |
| 399   | 0     | 399   |      |                                      |
| <p>The variable Mx is to be issued in BCD form.</p> <p>For measured values in the range "measured values to be issued" the output value should change linearly with the measured value.</p> <ul style="list-style-type: none"> <li>● Range of measured values for the variable Mx: Mx,RL1 ... Mx,RL2</li> <li>● Range of associated scaled measured values: 0 ... 1</li> <li>● Range of measured values to be issued: Mx,min ... Mx,max</li> <li>● Range of scaled measured values to be issued: Mx,scal,min ... Mx,scal,max</li> <li>● Designation of the set values in the data model: "Scaled min. val. BCD" ... "Scaled max. val. BCD"</li> </ul> <p>with:</p> $Mx,scal,min = (Mx,min - Mx,RL1)/(Mx,RL2 - Mx,RL1)$ $Mx,scal,max = (Mx,max - Mx,RL1)/(Mx,RL2 - Mx,RL1)$ <p>BCD display values for measured values in the range "measured values to be issued"; range: "BCD-Out min. value" ... "BCD-Out max. value"</p> <p>BBCD display values for measured values <math>\leq</math> Mx,min; range: "BCD-Out min. value"</p> <p>BCD display values for measured values <math>\geq</math> Mx,max; range: "BCD-Out max. value"</p> |       |       |      |                                      |
| MEASO: Fct. assignm. A-1  |       |       |      | 053 000                              |
| 060 000: MAIN: Without function   |       |       |      | <a href="#">Fig. 3-36, (p. 3-58)</a> |
| MEASO: Fct. assignm. A-2  |       |       |      | 053 001                              |
| 060 000: MAIN: Without function   |       |       |      |                                      |
| Selection of the measured value to be transmitted in analog form.   |       |       |      |                                      |
| MEASO: Hold time output A-1   |       |       |      | 010 114                              |
| 0.10  | 0.10  | 10.00 | s    | <a href="#">Fig. 3-36, (p. 3-58)</a> |
| MEASO: Hold time output A-2   |       |       |      | 010 115                              |
| 0.10  | 0.10  | 10.00 | s    |                                      |
| Setting for the time delay for output of the selected measured value.   |       |       |      |                                      |
| MEASO: Scaled min. val. A-1   |       |       |      | 037 104                              |
| 0.000   | 0.000 | 1.000 |      | <a href="#">Fig. 3-36, (p. 3-58)</a> |
| MEASO: Scaled knee val. A-1   |       |       |      | 037 105                              |
| Blocked   | 0.000 | 1.000 |      | <a href="#">Fig. 3-36, (p. 3-58)</a> |
| MEASO: Scaled max. val. A-1   |       |       |      | 037 106                              |
| 1.000   | 0.000 | 1.000 |      | <a href="#">Fig. 3-36, (p. 3-58)</a> |
| MEASO: Scaled min. val. A-2   |       |       |      | 037 110                              |
| 0.000   | 0.000 | 1.000 |      |                                      |

| Parameter  |       |       |      | Address                              |
|--|-------|-------|------|--------------------------------------|
| Default  | Min   | Max   | Unit | Logic Diagram                        |
| MEASO: Scaled knee val. A-2  |       |       |      | 037 111                              |
| Blocked  | 0.000 | 1.000 |      |                                      |
| MEASO: Scaled max. val. A-2  |       |       |      | 037 112                              |
| 1.000  | 0.000 | 1.000 |      |                                      |
| <p>After conversion via a characteristic the selected measured value Ax (x = 1, 2) is to be issued as an output current. For this purpose a range "measured values to be issued" is defined. In this range the characteristic has two linear sections, which are separated by a knee point.</p> <ul style="list-style-type: none"> <li>● Range of measured values for the variable Mx: Mx,RL1 ... Mx,RL2</li> <li>● Range of associated scaled measured values: 0 ... 1</li> <li>● Range of measured values to be issued: Mx,min ... Mx,max</li> <li>● Range of scaled measured values to be output: Mx,scal,min ... Mx,scal,max</li> <li>● Designation of the set values in the data model: „Scaled min. val. Ax“ ... „Scaled max. val. Ax“</li> </ul> <p>with:</p> $Mx,scal,min = (Mx,min - Mx,RL1)/(Mx,RL2 - Mx,RL1)$ $Mx,scal,max = (Mx,max - Mx,RL1)/(Mx,RL2 - Mx,RL1)$ <ul style="list-style-type: none"> <li>● Designation of value for knee point: Mx,knee</li> <li>● Designation of scaled knee point value: Mx,scaled,knee</li> <li>● Designation of this set value in the data model: „Scaled knee val. Ax“</li> </ul> <p>with:</p> $Mx,scaled,knee = (Mx,knee - Mx,RL1)/(Mx,RL2 - Mx,RL1)$ |       |       |      |                                      |
| MEASO: AnOut min. val. A-1   |       |       |      | 037 107                              |
| 0.00   | 0.00  | 20.00 | mA   | <a href="#">Fig. 3-36, (p. 3-58)</a> |
| MEASO: AnOut knee point A-1  |       |       |      | 037 108                              |
| Blocked  | 0.00  | 20.00 | mA   | <a href="#">Fig. 3-36, (p. 3-58)</a> |
| MEASO: AnOut max. val. A-1   |       |       |      | 037 109                              |
| 20.00  | 0.00  | 20.00 | mA   | <a href="#">Fig. 3-36, (p. 3-58)</a> |
| MEASO: AnOut min. val. A-2   |       |       |      | 037 113                              |
| 0.00   | 0.00  | 20.00 | mA   |                                      |
| MEASO: AnOut knee point A-2  |       |       |      | 037 114                              |
| Blocked  | 0.00  | 20.00 | mA   |                                      |

| Parameter   |      |        |      | Address       |
|---|------|--------|------|---------------|
| Default   | Min  | Max    | Unit | Logic Diagram |
| MEASO: AnOut max. val. A-2  |      |        |      | 037 115       |
| 20.00   | 0.00 | 20.00  | mA   |               |
| <p>Output current range for measured values in the range "measured values to be issued"; designation in the data model: "An-Out min. val. Ax" ... "An-Out max. val. Ax"</p> <p>Output current to be set for measured values <math>\leq</math> Mx,min; designation in the data model: "An-Out min. val. Ax"</p> <p>Output current to be set for measured values <math>\geq</math> Mx,max; designation in the data model: "An-Out max. val. Ax"</p> <p>Output current to be set for measured values = Mx,knee; designation in the data model: "AnOut knee point Ax"</p> <p>with:<br/>                     Mx,min ... Mx,max: measured values to be issued</p> |      |        |      |               |
| MEASO: Output value 1   |      |        |      | 037 120       |
| 0.00  | 0.00 | 100.00 | %    |               |
| MEASO: Output value 2   |      |        |      | 037 121       |
| 0.00  | 0.00 | 100.00 | %    |               |
| MEASO: Output value 3   |      |        |      | 037 122       |
| 0.00  | 0.00 | 100.00 | %    |               |
| <p>Measured values of external devices, which must be scaled to 0 to 100%, can be issued.</p>   |      |        |      |               |

| LED indicators | Parameter   |     |     |      | Address       |
|----------------|---|-----|-----|------|---------------|
|                | Default   | Min | Max | Unit | Logic Diagram |
|                | LED: Fct.assig. H 1 green   |     |     |      | 085 184       |
|                | 060 001: MAIN: Healthy  |     |     |      |               |
|                | Display of the operational readiness of the protection device.<br>The function MAIN: Healthy is permanently assigned. |     |     |      |               |
|                | LED: Fct.assig. H 2 yell.   |     |     |      | 085 001       |
|                | 004 065: MAIN: Blocked/faulty   |     |     |      |               |
|                | Display of the function assigned to LED indicator H 2.<br>The function MAIN: Blocked/faulty is permanently assigned.  |     |     |      |               |
|                | LED: Fct.assig. H 3 yell.   |     |     |      | 085 004       |
|                | 036 070: SFMON: Warning (LED)   |     |     |      |               |
|                | Display of the function assigned to LED indicator H 3.<br>The function SFMON: Warning (LED) is permanently assigned.  |     |     |      |               |
|                | LED: Fct.assig. H 4 red   |     |     |      | 085 007       |
|                | 036 251: MAIN: Gen. trip signal   |     |     |      |               |
|                | LED: Fct.assig. H 4 green   |     |     |      | 085 057       |
|                | 060 000: MAIN: Without function   |     |     |      |               |
|                | LED: Fct.assig. H 5 red   |     |     |      | 085 010       |
|                | 060 000: MAIN: Without function   |     |     |      |               |
|                | LED: Fct.assig. H 5 green   |     |     |      | 085 060       |
|                | 060 000: MAIN: Without function   |     |     |      |               |
|                | LED: Fct.assig. H 6 red   |     |     |      | 085 013       |
|                | 060 000: MAIN: Without function   |     |     |      |               |
|                | LED: Fct.assig. H 6 green   |     |     |      | 085 063       |
|                | 060 000: MAIN: Without function   |     |     |      |               |
|                | LED: Fct.assig. H 7 red   |     |     |      | 085 016       |
|                | 060 000: MAIN: Without function   |     |     |      |               |
|                | LED: Fct.assig. H 7 green   |     |     |      | 085 066       |
|                | 060 000: MAIN: Without function   |     |     |      |               |
|                | LED: Fct.assig. H 8 red   |     |     |      | 085 019       |
|                | 060 000: MAIN: Without function   |     |     |      |               |
|                | LED: Fct.assig. H 8 green   |     |     |      | 085 069       |
|                | 060 000: MAIN: Without function   |     |     |      |               |
|                | LED: Fct.assig. H 9 red   |     |     |      | 085 022       |
|                | 060 000: MAIN: Without function   |     |     |      |               |
|                | LED: Fct.assig. H 9 green   |     |     |      | 085 072       |
|                | 060 000: MAIN: Without function   |     |     |      |               |

| Parameter                       |     |     |      | Address       |
|---------------------------------|-----|-----|------|---------------|
| Default                         | Min | Max | Unit | Logic Diagram |
| LED: Fct.assig. H10 red         |     |     |      | 085 025       |
| 060 000: MAIN: Without function |     |     |      |               |
| LED: Fct.assig. H10 green       |     |     |      | 085 075       |
| 060 000: MAIN: Without function |     |     |      |               |
| LED: Fct.assig. H11 red         |     |     |      | 085 028       |
| 060 000: MAIN: Without function |     |     |      |               |
| LED: Fct.assig. H11 green       |     |     |      | 085 078       |
| 060 000: MAIN: Without function |     |     |      |               |
| LED: Fct.assig. H12 red         |     |     |      | 085 031       |
| 060 000: MAIN: Without function |     |     |      |               |
| LED: Fct.assig. H12 green       |     |     |      | 085 081       |
| 060 000: MAIN: Without function |     |     |      |               |
| LED: Fct.assig. H13 red         |     |     |      | 085 034       |
| 060 000: MAIN: Without function |     |     |      |               |
| LED: Fct.assig. H13 green       |     |     |      | 085 084       |
| 060 000: MAIN: Without function |     |     |      |               |
| LED: Fct.assig. H14 red         |     |     |      | 085 037       |
| 060 000: MAIN: Without function |     |     |      |               |
| LED: Fct.assig. H14 green       |     |     |      | 085 087       |
| 060 000: MAIN: Without function |     |     |      |               |
| LED: Fct.assig. H15 red         |     |     |      | 085 040       |
| 060 000: MAIN: Without function |     |     |      |               |
| LED: Fct.assig. H15 green       |     |     |      | 085 090       |
| 060 000: MAIN: Without function |     |     |      |               |
| LED: Fct.assig. H16 red         |     |     |      | 085 043       |
| 060 000: MAIN: Without function |     |     |      |               |
| LED: Fct.assig. H16 green       |     |     |      | 085 093       |
| 060 000: MAIN: Without function |     |     |      |               |
| LED: Fct.assig. H18 red         |     |     |      | 085 131       |
| 060 000: MAIN: Without function |     |     |      |               |
| LED: Fct.assig. H18 green       |     |     |      | 085 161       |
| 060 000: MAIN: Without function |     |     |      |               |
| LED: Fct.assig. H19 red         |     |     |      | 085 134       |
| 060 000: MAIN: Without function |     |     |      |               |
| LED: Fct.assig. H19 green       |     |     |      | 085 164       |
| 060 000: MAIN: Without function |     |     |      |               |
| LED: Fct.assig. H20 red         |     |     |      | 085 137       |
| 060 000: MAIN: Without function |     |     |      |               |



| Parameter   |     |     |      | Address       |
|---|-----|-----|------|---------------|
| Default   | Min | Max | Unit | Logic Diagram |
| LED: Fct.assig. H20 green   |     |     |      | 085 167       |
| 060 000: MAIN: Without function   |     |     |      |               |
| LED: Fct.assig. H21 red   |     |     |      | 085 140       |
| 060 000: MAIN: Without function   |     |     |      |               |
| LED: Fct.assig. H21 green   |     |     |      | 085 170       |
| 060 000: MAIN: Without function   |     |     |      |               |
| LED: Fct.assig. H22 red   |     |     |      | 085 143       |
| 060 000: MAIN: Without function   |     |     |      |               |
| LED: Fct.assig. H22 green   |     |     |      | 085 173       |
| 060 000: MAIN: Without function   |     |     |      |               |
| LED: Fct.assig. H23 red   |     |     |      | 085 146       |
| 060 000: MAIN: Without function   |     |     |      |               |
| LED: Fct.assig. H23 green   |     |     |      | 085 177       |
| 060 000: MAIN: Without function   |     |     |      |               |
| Assignment of functions to LED indicators.  |     |     |      |               |
| LED: Fct.assig. H17 red   |     |     |      | 085 185       |
| 080 111: LOC: Edit mode   |     |     |      |               |
| Display of the function assigned to LED indicator H 17.<br>The function LOC: Edit mode is permanently assigned. |     |     |      |               |
| LED: Operating mode H 1   |     |     |      | 085 182       |
| 1: ES updating  |     |     |      |               |
| The operating mode <i>ES updating</i> is permanently assigned.  |     |     |      |               |
| LED: Operating mode H 2   |     |     |      | 085 002       |
| 1: ES updating  |     |     |      |               |
| The operating mode <i>ES updating</i> is permanently assigned.  |     |     |      |               |
| LED: Operating mode H 3   |     |     |      | 085 005       |
| 1: ES updating  |     |     |      |               |
| The <i>ES updating</i> operating mode is permanently assigned.  |     |     |      |               |
| LED: Operating mode H 4   |     |     |      | 085 008       |
| 3: ES reset (fault)   |     |     |      |               |
| LED: Operating mode H 5   |     |     |      | 085 011       |
| 1: ES updating  |     |     |      |               |
| LED: Operating mode H 6   |     |     |      | 085 014       |
| 1: ES updating  |     |     |      |               |
| LED: Operating mode H 7   |     |     |      | 085 017       |
| 1: ES updating  |     |     |      |               |

| Parameter  |     |     |      | Address       |
|--|-----|-----|------|---------------|
| Default  | Min | Max | Unit | Logic Diagram |
| LED: Operating mode H 8  |     |     |      | 085 020       |
| 1: ES updating   |     |     |      |               |
| LED: Operating mode H 9  |     |     |      | 085 023       |
| 1: ES updating   |     |     |      |               |
| LED: Operating mode H 10                                       |     |     |      | 085 026       |
| 1: ES updating   |     |     |      |               |
| LED: Operating mode H 11                                       |     |     |      | 085 029       |
| 1: ES updating   |     |     |      |               |
| LED: Operating mode H 12                                       |     |     |      | 085 032       |
| 1: ES updating   |     |     |      |               |
| LED: Operating mode H 13                                       |     |     |      | 085 035       |
| 1: ES updating   |     |     |      |               |
| LED: Operating mode H 14                                       |     |     |      | 085 038       |
| 1: ES updating   |     |     |      |               |
| LED: Operating mode H 15                                       |     |     |      | 085 041       |
| 1: ES updating   |     |     |      |               |
| LED: Operating mode H 16                                       |     |     |      | 085 044       |
| 1: ES updating   |     |     |      |               |
| LED: Operating mode H 18                                       |     |     |      | 085 132       |
| 1: ES updating   |     |     |      |               |
| LED: Operating mode H 19                                       |     |     |      | 085 135       |
| 1: ES updating   |     |     |      |               |
| LED: Operating mode H 20                                       |     |     |      | 085 138       |
| 1: ES updating   |     |     |      |               |
| LED: Operating mode H 21                                       |     |     |      | 085 141       |
| 1: ES updating   |     |     |      |               |
| LED: Operating mode H 22                                       |     |     |      | 085 144       |
| 1: ES updating   |     |     |      |               |
| LED: Operating mode H 23                                       |     |     |      | 085 147       |
| 1: ES updating   |     |     |      |               |
| Selection of operating mode for LED indicators.                |     |     |      |               |
| LED: Operating mode H 17                                       |     |     |      | 085 183       |
| 1: ES updating   |     |     |      |               |
| The operating mode <i>ES updating</i> is permanently assigned. |     |     |      |               |

| Parameter     |  |     |                      |               | Address |
|---------------|--|-----|----------------------|---------------|---------|
| Default       | Min  | Max | Unit                 | Logic Diagram |         |
| Main function | MAIN: Chann.assign.COMM1/2   |     |                      |               | 003 169 |
|               | 1: COMM1->chann.1,(2-2)  |     | Fig. 3-67, (p. 3-98) |               |         |
|               | Assignment of communication interfaces to physical communication channels.   |     |                      |               |         |
|               | MAIN: Prim.Source TimeSync   |     |                      |               | 103 210 |
|               | 0: COMM1/IEC   |     |                      |               |         |
|               | Selection of the primary source for date and time synchronization. Available are <i>COMM1/IEC</i> , <i>COMM2/PC</i> , <i>IRIG-B</i> or a binary input for minute signal pulses.  |     |                      |               |         |
|               | MAIN: BackupSourceTimeSync   |     |                      |               | 103 211 |
|               | 1: COMM2/PC  |     |                      |               |         |
|               | Selection of the backup source for date and time synchronization. Available are <i>COMM1/IEC</i> , <i>COMM2/PC</i> , <i>IRIG-B</i> or a binary input for minute signal pulses. The backup source is used when there is no synchronization generated by the primary source after MAIN: Time sync. time-out has elapsed. |     |                      |               |         |
|               | MAIN: Time sync. time-out  |     |                      |               | 103 212 |
|               | Blocked  | 1   | 60                   | min           |         |
|               | Time-out setting for the time synchronization generated by the primary source.   |     |                      |               |         |

## Fault recording

| Parameter   |     |     |      | Address       |
|---|-----|-----|------|---------------|
| Default   | Min | Max | Unit | Logic Diagram |
| FT_RC: Rec. analog chann. 1   |     |     |      | 035 160       |
| 65: Current IA,a  |     |     |      |               |
| FT_RC: Rec. analog chann. 2   |     |     |      | 035 161       |
| 66: Current IB,a  |     |     |      |               |
| FT_RC: Rec. analog chann. 3   |     |     |      | 035 162       |
| 67: Current IC,a  |     |     |      |               |
| FT_RC: Rec. analog chann. 4   |     |     |      | 035 163       |
| 160: Current IY,a   |     |     |      |               |
| FT_RC: Rec. analog chann. 5   |     |     |      | 035 164       |
| 69: Current IA,b  |     |     |      |               |
| FT_RC: Rec. analog chann. 6   |     |     |      | 035 165       |
| 70: Current IB,b  |     |     |      |               |
| FT_RC: Rec. analog chann. 7   |     |     |      | 035 166       |
| 71: Current IC,b  |     |     |      |               |
| FT_RC: Rec. analog chann. 8   |     |     |      | 035 167       |
| 161: Current IY,b   |     |     |      |               |
| FT_RC: Rec. analog chann. 9   |     |     |      | 035 168       |
| 232: Voltage V  |     |     |      |               |
| FT_RC: Rec. analog chann.10   |     |     |      | 035 169       |
| 73: Current IA,c  |     |     |      |               |
| FT_RC: Rec. analog chann.11   |     |     |      | 035 170       |
| 74: Current IB,c  |     |     |      |               |
| FT_RC: Rec. analog chann.12   |     |     |      | 035 171       |
| 75: Current IC,c  |     |     |      |               |
| FT_RC: Rec. analog chann.13   |     |     |      | 035 172       |
| 162: Current IY,c   |     |     |      |               |
| FT_RC: Rec. analog chann.14   |     |     |      | 035 173       |
| 163: Current IA,d   |     |     |      |               |
| FT_RC: Rec. analog chann.15   |     |     |      | 035 174       |
| 164: Current IB,d   |     |     |      |               |
| FT_RC: Rec. analog chann.16   |     |     |      | 035 175       |
| 165: Current IC,d   |     |     |      |               |
| The user specifies the channel on which each physical variable is recorded. |     |     |      |               |

Differential protection

| Parameter  |     |     |      |               | Address |
|--|-----|-----|------|---------------|---------|
| Default  | Min | Max | Unit | Logic Diagram |         |
| DIFF: Function group DIFF  |     |     |      |               | 056 027 |
| 0: Without   |     |     |      |               |         |
| Cancelling function group DIFF or including it in the configuration. If the function group is cancelled from the configuration, then all associated settings and signals are hidden. |     |     |      |               |         |

Ground differential protection

| Parameter   |     |     |      |               | Address |
|---|-----|-----|------|---------------|---------|
| Default   | Min | Max | Unit | Logic Diagram |         |
| REF_1: Function group REF_1   |     |     |      |               | 056 037 |
| 0: Without  |     |     |      |               |         |
| REF_2: Function group REF_2   |     |     |      |               | 056 038 |
| 0: Without  |     |     |      |               |         |
| REF_3: Function group REF_3   |     |     |      |               | 056 039 |
| 0: Without  |     |     |      |               |         |
| Cancelling function groups REF_x or including them in the configuration. If a function group is cancelled, then all associated settings and signals are hidden, with the exception of this setting. |     |     |      |               |         |

Definite-time over-current protection

| Parameter   |     |     |      |               | Address |
|---|-----|-----|------|---------------|---------|
| Default   | Min | Max | Unit | Logic Diagram |         |
| DTOC1: Function group DTOC1   |     |     |      |               | 056 031 |
| 0: Without  |     |     |      |               |         |
| DTOC2: Function group DTOC2   |     |     |      |               | 056 032 |
| 0: Without  |     |     |      |               |         |
| DTOC3: Function group DTOC3   |     |     |      |               | 056 053 |
| 0: Without  |     |     |      |               |         |
| DTOC4: Function group DTOC4   |     |     |      |               | 099 047 |
| 0: Without  |     |     |      |               |         |
| Cancelling function groups DTOCx or including them in the configuration. If a function group is cancelled, then all associated settings and signals are hidden, with the exception of this setting. |     |     |      |               |         |

Inverse-time overcurrent protection

| Parameter   |     |     |      |               | Address |
|---|-----|-----|------|---------------|---------|
| Default   | Min | Max | Unit | Logic Diagram |         |
| IDMT1: Function group IDMT1   |     |     |      | 056 051       |         |
| 0: Without  |     |     |      |               |         |
| IDMT2: Function group IDMT2   |     |     |      | 056 061       |         |
| 0: Without  |     |     |      |               |         |
| IDMT3: Function group IDMT3   |     |     |      | 056 071       |         |
| 0: Without  |     |     |      |               |         |
| Cancelling function groups IDMTx or including them in the configuration. If a function group is cancelled, then all associated settings and signals are hidden, with the exception of this setting. |     |     |      |               |         |

Thermal overload protection

| Parameter  |     |     |      |               | Address |
|--|-----|-----|------|---------------|---------|
| Default  | Min | Max | Unit | Logic Diagram |         |
| THRM1: Function group THRM1  |     |     |      | 056 054       |         |
| 0: Without   |     |     |      |               |         |
| THRM2: Function group THRM2  |     |     |      | 056 055       |         |
| 0: Without   |     |     |      |               |         |
| Cancelling function groups THRMx or including them in the configuration. If the function group is cancelled from the configuration, then all associated settings and signals are hidden. |     |     |      |               |         |

Time-voltage protection

| Parameter   |     |     |      |               | Address |
|---|-----|-----|------|---------------|---------|
| Default   | Min | Max | Unit | Logic Diagram |         |
| V<>: Function group V<>   |     |     |      | 056 010       |         |
| 0: Without  |     |     |      |               |         |
| Cancelling function group V<> or including it in the configuration. If the function group is cancelled from the configuration, then all associated settings and signals are hidden, with the exception of this setting. |     |     |      |               |         |

Over-/underfrequency protection

| Parameter   |     |     |      |               | Address |
|---|-----|-----|------|---------------|---------|
| Default   | Min | Max | Unit | Logic Diagram |         |
| f<>: Function group f<>   |     |     |      |               | 056 033 |
| 0: Without  |     |     |      |               |         |
| Cancelling function group f<> or including it in the configuration. If the function group is cancelled from the configuration, then all associated settings and signals are hidden, with the exception of this setting. |     |     |      |               |         |

Overfluxing protection

| Parameter   |     |     |      |               | Address |
|---|-----|-----|------|---------------|---------|
| Default   | Min | Max | Unit | Logic Diagram |         |
| V/f: Function group V/f   |     |     |      |               | 056 056 |
| 0: Without  |     |     |      |               |         |
| Cancelling function group V/f or including it in the configuration. If the function group is cancelled from the configuration, then all associated settings and signals are hidden, with the exception of this setting. |     |     |      |               |         |

Current transformer supervision

| Parameter   |     |     |      |               | Address |
|---|-----|-----|------|---------------|---------|
| Default   | Min | Max | Unit | Logic Diagram |         |
| CTS: Function group CTS   |     |     |      |               | 056 077 |
| 0: Without  |     |     |      |               |         |
| Cancelling function group CTS or including it in the configuration. If the function group is cancelled from the configuration, then all associated settings and signals are hidden. |     |     |      |               |         |

Measuring-circuit monitoring

| Parameter   |     |     |      |               | Address |
|---|-----|-----|------|---------------|---------|
| Default   | Min | Max | Unit | Logic Diagram |         |
| MCM_1: Function group MCM_1   |     |     |      |               | 056 073 |
| 0: Without  |     |     |      |               |         |
| MCM_2: Function group MCM_2   |     |     |      |               | 056 074 |
| 0: Without  |     |     |      |               |         |
| MCM_3: Function group MCM_3   |     |     |      |               | 056 075 |
| 0: Without  |     |     |      |               |         |
| MCM_4: Function group MCM_4   |     |     |      |               | 056 076 |
| 0: Without  |     |     |      |               |         |
| Cancelling function groups MCM_x or including them in the configuration. If a function group is cancelled, then all associated settings and signals are hidden, with the exception of this setting. |     |     |      |               |         |

Circuit breaker failure protection

| Parameter   |     |     |      |               | Address |
|---|-----|-----|------|---------------|---------|
| Default   | Min | Max | Unit | Logic Diagram |         |
| CBF_1: Function group CBF_1   |     |     |      |               | 056 007 |
| 0: Without  |     |     |      |               |         |
| CBF_2: Function group CBF_2   |     |     |      |               | 056 082 |
| 0: Without  |     |     |      |               |         |
| CBF_3: Function group CBF_3   |     |     |      |               | 056 083 |
| 0: Without  |     |     |      |               |         |
| CBF_4: Function group CBF_4   |     |     |      |               | 056 084 |
| 0: Without  |     |     |      |               |         |
| Cancelling function group CBF_x or including it in the configuration. If the function group is cancelled from the configuration, then all associated settings and signals are hidden, with the exception of this setting. |     |     |      |               |         |

Limit value monitoring

| Parameter   |     |     |      |               | Address |
|---|-----|-----|------|---------------|---------|
| Default   | Min | Max | Unit | Logic Diagram |         |
| LIMIT: Function group LIMIT   |     |     |      |               | 056 025 |
| 0: Without  |     |     |      |               |         |
| Cancelling function group LIMIT or including it in the configuration. If the function group is cancelled from the configuration, then all associated settings and signals are hidden, with the exception of this setting. |     |     |      |               |         |



Limit value monitoring

| Parameter   |     |     |      |               | Address |
|---|-----|-----|------|---------------|---------|
| Default   | Min | Max | Unit | Logic Diagram |         |
| LIM_1: Function group LIM_1   |     |     |      |               | 056 042 |
| 0: Without  |     |     |      |               |         |
| LIM_2: Function group LIM_2   |     |     |      |               | 056 043 |
| 0: Without  |     |     |      |               |         |
| LIM_3: Function group LIM_3   |     |     |      |               | 056 050 |
| 0: Without  |     |     |      |               |         |
| Cancelling function groups LIM_x or including them in the configuration. If a function group is cancelled, then all associated settings and signals are hidden, with the exception of this setting. |     |     |      |               |         |

Transformer monitoring

| Parameter   |     |     |      |               | Address |
|---|-----|-----|------|---------------|---------|
| Default   | Min | Max | Unit | Logic Diagram |         |
| TRMON: Function group TRMON   |     |     |      |               | 056 095 |
| 0: Without  |     |     |      |               |         |
| Cancelling function group TRMON or including it in the configuration. If the function group is cancelled from the configuration, then all associated settings and signals are hidden. |     |     |      |               |         |

Programmable Logic

| Parameter   |     |     |      |               | Address |
|---|-----|-----|------|---------------|---------|
| Default   | Min | Max | Unit | Logic Diagram |         |
| LOGIC: Function group LOGIC   |     |     |      |               | 056 017 |
| 0: Without  |     |     |      |               |         |
| Cancelling function group LOGIC or including it in the configuration. If the function group is cancelled from the configuration, then all associated settings and signals are hidden. |     |     |      |               |         |

Programmable Logic

| Parameter   |     |     |      |               | Address |
|---|-----|-----|------|---------------|---------|
| Default   | Min | Max | Unit | Logic Diagram |         |
| LOG_2: Function group LOG_2   |     |     |      |               | 056 089 |
| 0: Without  |     |     |      |               |         |
| Cancelling function group LOG_2 ("Logic 2") or including it in the configuration. If the function group is cancelled from the configuration, then all associated settings and signals are hidden. |     |     |      |               |         |

Binary counts

| Parameter   | Min | Max | Unit | Address       |
|---|-----|-----|------|---------------|
| Default   |     |     |      | Logic Diagram |
| COUNT: Function group COUNT   |     |     |      | 217 047       |
| 0: Without  |     |     |      |               |
| Cancelling function group COUNT or including it in the configuration. If the function group is cancelled from the configuration, then all associated settings and signals are hidden, with the exception of this setting. |     |     |      |               |

7.1.3

Function Parameters

7.1.3.1

Global

PC link

| Parameter   | Min | Max | Unit | Address       |
|---|-----|-----|------|---------------|
| Default   |     |     |      | Logic Diagram |
| PC: Command blocking  |     |     |      | 003 182       |
| 0: No <span style="float: right;">Fig. 3-5, (p. 3-9)</span>   |     |     |      |               |
| When command blocking is activated, commands are rejected at the PC interface.  |     |     |      |               |
| PC: Sig./meas.val.block.  |     |     |      | 003 086       |
| 0: No <span style="float: right;">Fig. 3-5, (p. 3-9)</span>   |     |     |      |               |
| When signal and measured value blocking is activated, no signals or measured data are transmitted through the PC interface. |     |     |      |               |

“Logical” communication interface 1

| Parameter   | Min | Max | Unit | Address       |
|---|-----|-----|------|---------------|
| Default   |     |     |      | Logic Diagram |
| COMM1: Command block. USER  |     |     |      | 003 172       |
| 1: Yes <span style="float: right;">Fig. 3-6, (p. 3-11)</span>   |     |     |      |               |
| When command blocking is activated, commands are rejected at communication interface 1.   |     |     |      |               |
| COMM1: Sig./meas.block.USER   |     |     |      | 003 076       |
| 0: No <span style="float: right;">Fig. 3-7, (p. 3-12)<br/>Fig. 3-8, (p. 3-13)<br/>Fig. 3-9, (p. 3-14)</span>                                  |     |     |      |               |
| When signal and measured value blocking user is activated, no signals or measured data are transmitted through communication interface COMM1. |     |     |      |               |

“Logical” communication interface 2

| Parameter   |     |     |      |               | Address              |
|---|-----|-----|------|---------------|----------------------|
| Default   | Min | Max | Unit | Logic Diagram |                      |
| COMM2: Command block. USER  |     |     |      |               | 103 172              |
| 0: No   |     |     |      |               | Fig. 3-14, (p. 3-19) |
| When command blocking is activated, commands are rejected at communication interface 2.   |     |     |      |               |                      |
| COMM2: Sig./meas.block.USER   |     |     |      |               | 103 076              |
| 0: No   |     |     |      |               | Fig. 3-14, (p. 3-19) |
| When signal and measured value blocking user is activated, no signals or measured data are transmitted through communication interface COMM2. |     |     |      |               |                      |

Binary and analog output

| Parameter   |     |     |      |               | Address              |
|---|-----|-----|------|---------------|----------------------|
| Default   | Min | Max | Unit | Logic Diagram |                      |
| OUTP: Outp.rel.block USER                                       |     |     |      |               | 021 014              |
| 0: No   |     |     |      |               | Fig. 3-29, (p. 3-46) |
| When this blocking is activated, all output relays are blocked. |     |     |      |               |                      |

## Main function

| Parameter   | Min | Max   | Unit | Address              |
|---|-----|-------|------|----------------------|
| Default   |     |       |      | Logic Diagram        |
| MAIN: Device on-line  |     |       |      | 003 030              |
| 0: No (= off)   |     |       |      | Fig. 3-55, (p. 3-87) |
| Switching the device off-line or on-line. Some parameters can only be changed when protection is disabled.  |     |       |      |                      |
| MAIN: Test mode USER  |     |       |      | 003 012              |
| 0: No   |     |       |      | Fig. 3-68, (p. 3-99) |
| When the test mode user is activated, signals or measured data for PC and communication interfaces are labeled 'test mode'.                           |     |       |      |                      |
| MAIN: Nominal frequ. f <sub>nom</sub>   |     |       |      | 010 030              |
| 50: 50 Hz   |     |       |      |                      |
| Setting for the nominal frequency of the protected system.  |     |       |      |                      |
| MAIN: Phase sequence  |     |       |      | 010 049              |
| 1: A - B - C  |     |       |      |                      |
| Setting the phase sequence A-B-C or A-C-B.<br>(Alternative terminology: Setting for the rotary field's direction, either clockwise or anticlockwise.) |     |       |      |                      |
| MAIN: Inom C.T.prim.,end a  |     |       |      | 019 020              |
| 200   | 1   | 50000 | A    | Fig. 3-46, (p. 3-78) |
| MAIN: Inom C.T.prim.,end b  |     |       |      | 019 021              |
| 200   | 1   | 50000 | A    |                      |
| MAIN: Inom C.T.prim.,end c  |     |       |      | 019 022              |
| 200   | 1   | 50000 | A    |                      |
| MAIN: Inom C.T.prim.,end d  |     |       |      | 019 026              |
| 200   | 1   | 50000 | A    |                      |
| Setting for the primary nominal current of the main current transformer (phase currents) of end a or b .  |     |       |      |                      |
| MAIN: Inom C.T.Yprim,end a  |     |       |      | 019 027              |
| 200   | 1   | 50000 | A    |                      |
| MAIN: Inom C.T.Yprim,end b  |     |       |      | 019 028              |
| 200   | 1   | 50000 | A    |                      |
| MAIN: Inom C.T.Yprim,end c  |     |       |      | 019 029              |
| 200   | 1   | 50000 | A    |                      |
| Setting for the primary nominal current of the main current transformer at the neutral-point-to-ground connection.                                    |     |       |      |                      |

| Parameter   |     |        |      |  | Address                                      |  |
|---|-----|--------|------|--|--|--|
| Default   | Min | Max    | Unit |  | Logic Diagram                                |  |
| MAIN: Vnom V.T. prim.   |     |        |      |  | 010 002                                      |  |
| 100.0   | 0.1 | 1500.0 | kV   | Fig. 3-50, (p. 3-82)                         |  |  |
| Setting for the primary nominal voltage of the system transformer for measurement of phase-to-ground and phase-to-phase voltages.   |     |        |      |  |  |  |
| MAIN: Inom device, end a  |     |        |      |  | 010 024                                      |  |
| 1.0: 1.0 A  |     |        |      |  | Fig. 3-39, (p. 3-64)<br>Fig. 3-40, (p. 3-65) |  |
| MAIN: Inom device, end b  |     |        |      |  | 010 025                                      |  |
| 1.0: 1.0 A  |     |        |      |  | Fig. 3-40, (p. 3-65)                         |  |
| MAIN: Inom device, end c  |     |        |      |  | 010 029                                      |  |
| 1.0: 1.0 A  |     |        |      |  | Fig. 3-40, (p. 3-65)                         |  |
| MAIN: Inom device, end d  |     |        |      |  | 010 047                                      |  |
| 1.0: 1.0 A  |     |        |      |  | Fig. 3-40, (p. 3-65)                         |  |
| Setting for the secondary nominal current of the system transformer for measurement of phase currents of ends a, b, c and d. This also corresponds to the nominal device current. |     |        |      |  |  |  |
| MAIN: IY,nom device, end a  |     |        |      |  | 010 142                                      |  |
| 1.0: 1.0 A  |     |        |      |  | Fig. 3-40, (p. 3-65)                         |  |
| MAIN: IY,nom device, end b  |     |        |      |  | 010 143                                      |  |
| 1.0: 1.0 A  |     |        |      |  | Fig. 3-40, (p. 3-65)                         |  |
| MAIN: IY,nom device, end c  |     |        |      |  | 010 144                                      |  |
| 1.0: 1.0 A  |     |        |      |  | Fig. 3-40, (p. 3-65)                         |  |
| MAIN: Vnom V.T. sec.  |     |        |      |  | 010 009                                      |  |
| 100   | 50  | 130    | V    | Fig. 3-39, (p. 3-64)<br>Fig. 3-50, (p. 3-82) |  |  |
| Setting for the secondary nominal voltage of the system transformer for voltage measurement.  |     |        |      |  |  |  |
| MAIN: Conn.meas.circ. IP,a  |     |        |      |  | 010 140                                      |  |
| 1: Standard   |     |        |      |  | Fig. 3-39, (p. 3-64)<br>Fig. 3-40, (p. 3-65) |  |
| MAIN: Conn.meas.circ. IP,b  |     |        |      |  | 010 150                                      |  |
| 1: Standard   |     |        |      |  | Fig. 3-40, (p. 3-65)                         |  |
| MAIN: Conn.meas.circ. IP,c  |     |        |      |  | 010 160                                      |  |
| 1: Standard   |     |        |      |  | Fig. 3-40, (p. 3-65)                         |  |

| Parameter   |       |       |      |  | Address              |
|---|-------|-------|------|--|----------------------|
| Default   | Min   | Max   | Unit | Logic Diagram  |                      |
| MAIN: Conn.meas.circ. IP,d  |       |       |      |  | 010 170              |
| 1: Standard   |       |       |      |  | Fig. 3-40, (p. 3-65) |
| <p>The vectorial sum of the phase currents of end a to d is governed by the connection of the measuring circuits. If the connection is as shown in Chapter "Installation and Connection", then the setting must be <i>Standard</i>. If the connection direction is reversed then the setting must be <i>Opposite</i>. Instead of accounting for connection reversal applied to one end in the settings for DIFF: Vec.gr. ends a-b PSx, DIFF: Vec.gr. ends a-c PSx, DIFF: Vec.gr. ends a-d PSx, it is possible to account for it in the settings for connection of the measuring circuits.</p> |       |       |      |  |                      |
| MAIN: Conn.meas.circ. IY,a  |       |       |      |  | 010 141              |
| 1: Standard   |       |       |      |  | Fig. 3-40, (p. 3-65) |
| MAIN: Conn.meas.circ. IY,b  |       |       |      |  | 010 151              |
| 1: Standard   |       |       |      |  | Fig. 3-40, (p. 3-65) |
| MAIN: Conn.meas.circ. IY,c  |       |       |      |  | 010 161              |
| 1: Standard   |       |       |      |  | Fig. 3-40, (p. 3-65) |
| <p>If the connection is as shown in Chapter "Installation and Connection", then the setting must be <i>Standard</i>. If the connection direction is reversed then the setting must be <i>Opposite</i>.</p>  |       |       |      |  |                      |
| MAIN: Meas. value rel. IP   |       |       |      |  | 011 030              |
| 0.00  | 0.00  | 0.20  | Inom | Fig. 3-46, (p. 3-78)<br>Fig. 3-49, (p. 3-80)                         |                      |
| <p>Setting for the minimum current that must be exceeded so that measured operating values of the phase currents and, if applicable, derived currents are displayed.</p>  |       |       |      |  |                      |
| MAIN: Meas.value rel. Ineg  |       |       |      |  | 011 048              |
| 0.000   | 0.000 | 0.200 | Inom |  |                      |
| MAIN: Meas.value rel. Ipos  |       |       |      |  | 011 058              |
| 0.000   | 0.000 | 0.200 | Inom |  |                      |
| <p>Setting for a minimum current that must be exceeded in order for the P634 to display the negative-sequence (positive-sequence) current as measured operating data.</p>   |       |       |      |  |                      |
| MAIN: Meas. value rel. IN   |       |       |      |  | 011 031              |
| 0.000   | 0.000 | 0.200 | Inom | Fig. 3-47, (p. 3-79)<br>Fig. 3-48, (p. 3-79)<br>Fig. 3-49, (p. 3-80) |                      |
| <p>Setting for the minimum current that must be exceeded so that the measured operating value of the residual current is displayed.</p>   |       |       |      |  |                      |

| Parameter   |       |       |        |  | Address |
|---|-------|-------|--------|--|---------|
| Default   | Min   | Max   | Unit   | Logic Diagram                                |         |
| MAIN: Meas. value rel. IY   |       |       |        |  | 011 036 |
| 0.000   | 0.000 | 0.200 | IN,nom | Fig. 3-47, (p. 3-79)                         |         |
| Setting for the minimum current that must be exceeded in order for the measured operating value of the current in the neutral-point-to-ground connection to be displayed. |       |       |        |  |         |
| MAIN: Meas. value rel. V  |       |       |        |  | 011 032 |
| 0.00  | 0.00  | 0.20  | Vnom   | Fig. 3-50, (p. 3-82)                         |         |
| Setting for the minimum voltage that must be exceeded in order for the measured operating values of the voltage to be displayed.  |       |       |        |  |         |
| MAIN: Settl. t. IP,max,del  |       |       |        |  | 010 113 |
| 15.0  | 0.1   | 60.0  | min    | Fig. 3-45, (p. 3-77)<br>Fig. 3-46, (p. 3-78) |         |
| Setting for the time after which the delayed maximum current display shall reach 95% of the maximum current $I_{p,max}$ .   |       |       |        |  |         |
| MAIN: Fct.assign. reset 1   |       |       |        |  | 005 248 |
| 060 000: MAIN: Without function   |       |       |        | Fig. 3-66, (p. 3-97)                         |         |
| Assigning specific memories and counters which are to be reset jointly if MAIN: Group reset 1 USER is enabled.  |       |       |        |  |         |
| MAIN: Fct.assign. reset 2   |       |       |        |  | 005 249 |
| 060 000: MAIN: Without function   |       |       |        | Fig. 3-66, (p. 3-97)                         |         |
| Assigning specific memories and counters which are to be reset jointly if MAIN: Group reset 2 USER is enabled.  |       |       |        |  |         |
| MAIN: Fct.assign. block. 1  |       |       |        |  | 021 021 |
| 060 000: MAIN: Without function   |       |       |        | Fig. 3-57, (p. 3-89)                         |         |
| Assignment of functions that will be blocked simultaneously when blocking input 1 (MAIN: Blocking 1 EXT) is activated.  |       |       |        |  |         |
| MAIN: Fct.assign. block. 2  |       |       |        |  | 021 022 |
| 060 000: MAIN: Without function   |       |       |        | Fig. 3-57, (p. 3-89)                         |         |
| Assignment of functions that will be blocked simultaneously when blocking input 2 (MAIN: Blocking 2 EXT) is activated.  |       |       |        |  |         |
| MAIN: Fct.assign. block. 3  |       |       |        |  | 021 048 |
| 060 000: MAIN: Without function   |       |       |        | Fig. 3-57, (p. 3-89)                         |         |
| Assignment of functions to be blocked together if blocking input 3 (MAIN: Blocking 3 EXT) is activated.   |       |       |        |  |         |
| MAIN: Fct.assign. block. 4  |       |       |        |  | 021 049 |
| 060 000: MAIN: Without function   |       |       |        | Fig. 3-57, (p. 3-89)                         |         |
| Assignment of functions to be blocked together if blocking input 4 (MAIN: Blocking 4 EXT) is activated.   |       |       |        |  |         |

| Parameter  |      |       |      |  | Address              |
|--|------|-------|------|--|----------------------|
| Default  | Min  | Max   | Unit | Logic Diagram                                |                      |
| MAIN: Trip cmd.block. USER                               |      |       |      |  | 021 012              |
| 0: No  |      |       |      |  | Fig. 3-62, (p. 3-93) |
| Blocking the trip commands from the local control panel. |      |       |      |  |                      |
| MAIN: Fct.assig.trip cmd. 1                              |      |       |      |  | 021 001              |
| 060 000: MAIN: Without function                          |      |       |      |  | Fig. 3-62, (p. 3-93) |
| Assignment of signals that trigger trip command 1.       |      |       |      |  |                      |
| MAIN: Fct.assig.trip cmd. 2                              |      |       |      |  | 021 002              |
| 060 000: MAIN: Without function                          |      |       |      |  |                      |
| Assignment of the signals that trigger trip command 2.   |      |       |      |  |                      |
| MAIN: Fct.assig.trip cmd. 3                              |      |       |      |  | 021 046              |
| 060 000: MAIN: Without function                          |      |       |      |  |                      |
| Assignment of signals that trigger trip command 3.       |      |       |      |  |                      |
| MAIN: Fct.assig.trip cmd. 4                              |      |       |      |  | 021 047              |
| 060 000: MAIN: Without function                          |      |       |      |  |                      |
| Assignment of signals that trigger trip command 4.       |      |       |      |  |                      |
| MAIN: Min.dur. trip cmd. 1                               |      |       |      |  | 021 003              |
| 0.25   | 0.10 | 10.00 | s    | Fig. 3-62, (p. 3-93)<br>Fig. 5-12, (p. 5-20) |                      |
| Setting for the minimum duration of trip command 1.      |      |       |      |  |                      |
| MAIN: Min.dur. trip cmd. 2                               |      |       |      |  | 021 004              |
| 0.25   | 0.10 | 10.00 | s    |  |                      |
| Setting for the minimum duration of trip command 2.      |      |       |      |  |                      |
| MAIN: Min.dur. trip cmd. 3                               |      |       |      |  | 021 032              |
| 0.25   | 0.10 | 10.00 | s    |  |                      |
| Setting for the minimum duration of trip command 3.      |      |       |      |  |                      |
| MAIN: Min.dur. trip cmd. 4                               |      |       |      |  | 021 033              |
| 0.25   | 0.10 | 10.00 | s    |  |                      |
| Setting for the minimum duration of trip command 4.      |      |       |      |  |                      |
| MAIN: Latching trip cmd. 1                               |      |       |      |  | 021 023              |
| 0: No  |      |       |      |  | Fig. 3-62, (p. 3-93) |
| Specification as to whether trip command 1 should latch. |      |       |      |  |                      |
| MAIN: Latching trip cmd. 2                               |      |       |      |  | 021 024              |
| 0: No  |      |       |      |  |                      |
| Specification as to whether trip command 2 should latch. |      |       |      |  |                      |



| Parameter   |     |     |      | Address              |
|---|-----|-----|------|----------------------|
| Default   | Min | Max | Unit | Logic Diagram        |
| MAIN: Latching trip cmd. 3  |     |     |      | 021 025              |
| 0: No   |     |     |      |                      |
| Specification as to whether trip command 3 should latch.  |     |     |      |                      |
| MAIN: Latching trip cmd. 4  |     |     |      | 021 026              |
| 0: No   |     |     |      |                      |
| Specification as to whether trip command 4 should latch.  |     |     |      |                      |
| MAIN: Fct. assign. fault  |     |     |      | 021 031              |
| 060 000: MAIN: Without function   |     |     |      | Fig. 3-59, (p. 3-91) |
| Selection of the signals to be signaled as Blocked/Faulty in addition to the messages that always result in the message Blocked/Faulty. |     |     |      |                      |
| MAIN: Fct.asg. grp.sig. 01  |     |     |      | 019 184              |
| 060 000: MAIN: Without function   |     |     |      |                      |
| MAIN: Fct.asg. grp.sig. 02  |     |     |      | 019 185              |
| 060 000: MAIN: Without function   |     |     |      |                      |
| MAIN: Fct.asg. grp.sig. 03  |     |     |      | 019 186              |
| 060 000: MAIN: Without function   |     |     |      |                      |
| MAIN: Fct.asg. grp.sig. 04  |     |     |      | 019 187              |
| 060 000: MAIN: Without function   |     |     |      |                      |
| MAIN: Fct.asg. grp.sig. 05  |     |     |      | 019 188              |
| 060 000: MAIN: Without function   |     |     |      |                      |
| MAIN: Fct.asg. grp.sig. 06  |     |     |      | 019 189              |
| 060 000: MAIN: Without function   |     |     |      |                      |
| MAIN: Fct.asg. grp.sig. 07  |     |     |      | 019 190              |
| 060 000: MAIN: Without function   |     |     |      |                      |
| MAIN: Fct.asg. grp.sig. 08  |     |     |      | 019 191              |
| 060 000: MAIN: Without function   |     |     |      |                      |
| Selection up to 32 internal signals to be grouped using Boolean operators NOT, AND, OR.   |     |     |      |                      |

Parameter subset selection

| Parameter  |       |        |      |                       | Address               |
|--|-------|--------|------|-----------------------|-----------------------|
| Default  | Min   | Max    | Unit | Logic Diagram         |                       |
| PSS: Control via USER  |       |        |      |                       | 003 100               |
| 0: No  |       |        |      |                       | Fig. 3-69, (p. 3-101) |
| If parameter subset selection is to be handled from the integrated local control panel rather than via binary signal inputs, choose the setting Yes.   |       |        |      |                       |                       |
| PSS: Param.subs.sel. USER  |       |        |      |                       | 003 060               |
| 1: Parameter subset 1  |       |        |      |                       | Fig. 3-69, (p. 3-101) |
| Selection of the parameter subset from the local control panel.  |       |        |      |                       |                       |
| PSS: Keep time   |       |        |      |                       | 003 063               |
| Blocked  | 0.000 | 65.000 | s    | Fig. 3-69, (p. 3-101) |                       |
| The setting of this timer stage is relevant only if parameter subset selection is carried out via the binary signal inputs. Any voltage-free pause that may occur during selection is bridged. If, after this time period has elapsed, no binary signal input has yet been set, then the parameter subset selected from the local control panel shall apply. |       |        |      |                       |                       |

Self-monitoring

| Parameter   |     |     |      |               | Address               |
|---|-----|-----|------|---------------|-----------------------|
| Default   | Min | Max | Unit | Logic Diagram |                       |
| SFMON: Fct. assign. warning   |     |     |      |               | 021 030               |
| 060 000: MAIN: Without function   |     |     |      |               | Fig. 3-70, (p. 3-102) |
| Selection of the signals whose appearance shall result in the signals "Warning (LED)" and "Warning (relay)" and in the activation of the LED indicator labeled "ALARM". Signals caused by faulty hardware and leading to blocking of the device are not configurable. They always result in the above signals and indication. |     |     |      |               |                       |
| SFMON: Mon.sig. retention   |     |     |      |               | 021 018               |
| Blocked   | 0   | 240 | h    |               |                       |
| This setting defines the duration (in hours) for which a device-internal fault is stored, so that a decision may be taken between an automatic warm restart and an automatic device blocking. (Setting to <i>Blocked</i> may be considered the same as unlimited storage.)  |     |     |      |               |                       |

Fault recording

| Parameter   |      |       |         | Address                               |
|---|------|-------|---------|---------------------------------------|
| Default   | Min  | Max   | Unit    | Logic Diagram                         |
| FT_RC: Fct. assig. trigger  |      |       |         | 003 085                               |
| 060 000: MAIN: Without function   |      |       |         | <a href="#">Fig. 3-82, (p. 3-119)</a> |
| This setting defines the signals that will trigger fault recording.   |      |       |         |                                       |
| FT_RC: Id >   |      |       |         | 016 018                               |
| Blocked   | 0.01 | 30.00 | Iref    |                                       |
| This setting defines the threshold value of the differential current that will trigger disturbance recording.   |      |       |         |                                       |
| FT_RC: IR >   |      |       |         | 016 019                               |
| Blocked   | 0.01 | 30.00 | Iref    |                                       |
| This setting defines the threshold value of the restraining current that will trigger fault recording.          |      |       |         |                                       |
| FT_RC: Pre-fault time   |      |       |         | 003 078                               |
| 5   | 1    | 50    | Periods | <a href="#">Fig. 3-84, (p. 3-122)</a> |
| Setting for the time during which data will be recorded before the onset of a fault (pre-fault recording time). |      |       |         |                                       |
| FT_RC: Post-fault time  |      |       |         | 003 079                               |
| 2   | 1    | 50    | Periods | <a href="#">Fig. 3-84, (p. 3-122)</a> |
| Setting for the time during which data will be recorded after the end of a fault (post-fault recording time).   |      |       |         |                                       |
| FT_RC: Max. recording time  |      |       |         | 003 075                               |
| 50  | 5    | 300   | Periods | <a href="#">Fig. 3-84, (p. 3-122)</a> |
| Setting for the maximum recording time per fault. This includes pre-fault and post-fault recording times.       |      |       |         |                                       |

7.1.3.2 General Functions

|   | Parameter  |     |     |                      | Address              |
|---|--|-----|-----|----------------------|----------------------|
|   | Default  | Min | Max | Unit                 | Logic Diagram        |
| Main function   | MAIN: Evaluation IN, end a   |     |     |                      | 016 096              |
|   | 1: Calculated  |     |     |                      | Fig. 3-43, (p. 3-72) |
|   | MAIN: Evaluation IN, end b   |     |     |                      | 016 097              |
|   | 1: Calculated  |     |     |                      | Fig. 3-43, (p. 3-72) |
|   | MAIN: Evaluation IN, end c   |     |     |                      | 016 098              |
|   | 1: Calculated  |     |     |                      | Fig. 3-43, (p. 3-72) |
|   | MAIN: Evaluation IN, end d   |     |     |                      | 016 099              |
|   | 1: Calculated  |     |     |                      |                      |
|   | This setting specifies which current will be used by the P634 as the residual current: either the calculated residual current derived from the sum of the phase currents or the residual current measured at the fourth transformer. |     |     |                      |                      |
|   | MAIN: Current summation  |     |     |                      | 019 099              |
|   | 0: Without   |     |     |                      | Fig. 3-44, (p. 3-74) |
|   | For two ends of the transformer, the currents for each phase and the residual currents can be combined. This setting specifies the transformer ends to be involved.  |     |     |                      |                      |
| MAIN: Hold time dyn.param.  |  |     |     | 018 009              |                      |
| Blocked   |  |     |     | 0.00 100.00 s        |                      |
|   |  |     |     | Fig. 3-56, (p. 3-88) |                      |
| Setting for the hold time of the "dynamic parameters". During this period, the "dynamic" thresholds are active in place of the "normal" thresholds. |  |     |     |                      |                      |

Differential protection

| Parameter   |       |        |      |                       | Address       |
|---|-------|--------|------|-----------------------|---------------|
| Default   | Min   | Max    | Unit |                       | Logic Diagram |
| DIFF: General enable USER   |       |        |      |                       | 019 080       |
| 0: No   |       |        |      |                       |               |
| Disabling and enabling the differential protection function.  |       |        |      |                       |               |
| DIFF: Reference power Sref  |       |        |      |                       | 019 016       |
| 38.1  | 0.1   | 5000.0 | MVA  | Fig. 3-86, (p. 3-126) |               |
| Setting for the reference power, usually the nominal transformer power.   |       |        |      |                       |               |
| DIFF: Ref. curr. Iref,a   |       |        |      |                       | 019 023       |
| Not measured  | 0.000 | 50.000 | kA   | Fig. 3-86, (p. 3-126) |               |
| Display of the reference current calculated by the P634 for end a.  |       |        |      |                       |               |
| DIFF: Ref. curr. Iref,b   |       |        |      |                       | 019 024       |
| Not measured  | 0.000 | 50.000 | kA   | Fig. 3-86, (p. 3-126) |               |
| Display of the reference current calculated by the P634 for end b.  |       |        |      |                       |               |
| DIFF: Ref. curr. Iref,c   |       |        |      |                       | 019 025       |
| Not measured  | 0.000 | 50.000 | kA   | Fig. 3-86, (p. 3-126) |               |
| Display of the reference current calculated by the P634 for end c.  |       |        |      |                       |               |
| DIFF: Ref. curr. Iref,d   |       |        |      |                       | 019 038       |
| Not measured  | 0.000 | 50.000 | kA   | Fig. 3-86, (p. 3-126) |               |
| Display of the reference current calculated by the P634 for end d.  |       |        |      |                       |               |
| DIFF: Matching fact. kam,a  |       |        |      |                       | 004 105       |
| Not measured  | 0.000 | 50.000 |      | Fig. 3-86, (p. 3-126) |               |
| Display of the matching factor calculated by the P634 for end a.  |       |        |      |                       |               |
| DIFF: Matching fact. kam,b  |       |        |      |                       | 004 106       |
| Not measured  | 0.000 | 50.000 |      | Fig. 3-86, (p. 3-126) |               |
| Display of the matching factor calculated by the P634 for end b.  |       |        |      |                       |               |
| DIFF: Matching fact. kam,c  |       |        |      |                       | 004 127       |
| Not measured  | 0.000 | 50.000 |      | Fig. 3-86, (p. 3-126) |               |
| Display of the matching factor calculated by the P634 for end c.  |       |        |      |                       |               |
| DIFF: Matching fact. kam,d  |       |        |      |                       | 004 168       |
| Not measured  | 0.000 | 50.000 |      | Fig. 3-86, (p. 3-126) |               |
| Display of the matching factor calculated by the P634 for end d.  |       |        |      |                       |               |
| DIFF: Meas. value rel. Id   |       |        |      |                       | 011 037       |
| 0.000   | 0.000 | 0.200  | Iref | Fig. 3-98, (p. 3-140) |               |
| Setting for the minimum differential current that must be exceeded in order for the P634 to display the differential currents as measured operating data. |       |        |      |                       |               |

| Parameter   |       |       |      | Address                               |
|---|-------|-------|------|---------------------------------------|
| Default   | Min   | Max   | Unit | Logic Diagram                         |
| DIFF: Meas. value rel. IR   |       |       |      | 011 038                               |
| 0.000   | 0.000 | 0.200 | Iref | <a href="#">Fig. 3-98, (p. 3-140)</a> |
| Setting for the minimum restraining current that must be exceeded in order for the P634 to display the restraining currents as measured operating data. |       |       |      |                                       |

Ground differential protection

| Parameter   |       |        |      |                        | Address               |
|---|-------|--------|------|------------------------|-----------------------|
| Default   | Min   | Max    | Unit | Logic Diagram          |                       |
| REF_1: General enable USER  |       |        |      |                        | 019 050               |
| 0: No   |       |        |      |                        | Fig. 3-99, (p. 3-142) |
| REF_2: General enable USER  |       |        |      |                        | 019 150               |
| 0: No   |       |        |      |                        |                       |
| REF_3: General enable USER  |       |        |      |                        | 019 250               |
| 0: No   |       |        |      |                        |                       |
| Disabling or enabling the ground fault differential protection.   |       |        |      |                        |                       |
| REF_1: Select. meas. input  |       |        |      |                        | 019 100               |
| 0: End a  |       |        |      |                        |                       |
| REF_2: Select. meas. input  |       |        |      |                        | 019 101               |
| 1: End b  |       |        |      |                        |                       |
| REF_3: Select. meas. input  |       |        |      |                        | 019 102               |
| 2: End c  |       |        |      |                        |                       |
| Display of the measuring input that provides the measured values evaluated by the ground differential protection function.  |       |        |      |                        |                       |
| REF_1: Add.meas.inp. end b  |       |        |      |                        | 019 120               |
| 0: No   |       |        |      |                        |                       |
| REF_1: Add.meas.inp. end c  |       |        |      |                        | 019 121               |
| 0: No   |       |        |      |                        |                       |
| REF_1: Add.meas.inp. end d  |       |        |      |                        | 019 122               |
| 0: No   |       |        |      |                        |                       |
| In case of protecting an autotransformer, select whether this end shall be considered by the REF function in addition to the phase currents in end a (T14) and the the neutral-point current. |       |        |      |                        |                       |
| REF_1: Reference power Sref   |       |        |      |                        | 019 031               |
| 38.1  | 0.1   | 5000.0 | MVA  | Fig. 3-100, (p. 3-144) |                       |
| REF_2: Reference power Sref   |       |        |      |                        | 019 032               |
| 38.1  | 0.1   | 5000.0 | MVA  |                        |                       |
| REF_3: Reference power Sref   |       |        |      |                        | 019 033               |
| 38.1  | 0.1   | 5000.0 | MVA  |                        |                       |
| Setting for the reference power, usually the nominal transformer power for the relevant transformer end.  |       |        |      |                        |                       |
| REF_1: Ref. curr. Iref  |       |        |      |                        | 019 034               |
| Not measured  | 0.000 | 50.000 | kA   | Fig. 3-100, (p. 3-144) |                       |
| REF_2: Ref. curr. Iref  |       |        |      |                        | 019 035               |
| Not measured  | 0.000 | 50.000 | kA   |                        |                       |

| Parameter   |       |        |      | Address                                |
|---|-------|--------|------|--|
| Default   | Min   | Max    | Unit | Logic Diagram                          |
| REF_3: Ref. curr. Iref  |       |        |      | 019 036                                |
| Not measured  | 0.000 | 50.000 | kA   |  |
| Display of the reference current calculated by the P634.  |       |        |      |  |
| REF_1: Match. fact. kam,N,a   |       |        |      | 004 160                                |
| Not measured  | 0.000 | 50.000 |      | <a href="#">Fig. 3-100, (p. 3-144)</a> |
| REF_1: Match. fact. kam,N,b   |       |        |      | 019 123                                |
| Not measured  | 0.000 | 50.000 |      |  |
| REF_1: Match. fact. kam,N,c   |       |        |      | 019 124                                |
| Not measured  | 0.000 | 50.000 |      |  |
| REF_1: Match. fact. kam,N,d   |       |        |      | 019 125                                |
| Not measured  | 0.000 | 50.000 |      |  |
| REF_3: Matching fact. kam,N   |       |        |      | 004 162                                |
| Not measured  | 0.000 | 50.000 |      |  |
| Display of the matching factor calculated by the P634.  |       |        |      |  |
| REF_1: Matching fact. kam,Y   |       |        |      | 004 163                                |
| Not measured  | 0.000 | 50.000 |      | <a href="#">Fig. 3-100, (p. 3-144)</a> |
| REF_2: Matching fact. kam,Y   |       |        |      | 004 164                                |
| Not measured  | 0.000 | 50.000 |      |  |
| REF_3: Matching fact. kam,Y   |       |        |      | 004 165                                |
| Not measured  | 0.000 | 50.000 |      |  |
| Display of the matching factor calculated by the P634 for the neutral-point current.  |       |        |      |  |
| REF_1: Meas. value rel. Id  |       |        |      | 011 039                                |
| 0.00  | 0.00  | 0.20   | Iref | <a href="#">Fig. 3-104, (p. 3-149)</a> |
| REF_2: Meas. value rel. Id  |       |        |      | 011 044                                |
| 0.00  | 0.00  | 0.20   | Iref |  |
| REF_3: Meas. value rel. Id  |       |        |      | 011 045                                |
| 0.00  | 0.00  | 0.20   | Iref |  |
| Setting for the minimum differential current that must be exceeded in order for the P634 to display the differential currents as measured operating data. |       |        |      |  |
| REF_1: Meas. value rel. IR  |       |        |      | 011 040                                |
| 0.00  | 0.00  | 0.20   | Iref | <a href="#">Fig. 3-104, (p. 3-149)</a> |
| REF_2: Meas. value rel. IR  |       |        |      | 011 046                                |
| 0.00  | 0.00  | 0.20   | Iref |  |



| Parameter   |      |      |      |               | Address |
|---|------|------|------|---------------|---------|
| Default   | Min  | Max  | Unit | Logic Diagram |         |
| REF_3: Meas. value rel. IR  |      |      |      |               | 011 047 |
| 0.00  | 0.00 | 0.20 | Iref |               |         |
| Setting for the minimum restraining current that must be exceeded in order for the P634 to display the restraining currents as measured operating data. |      |      |      |               |         |

Ground differential protection

| Parameter   |       |        |      |               | Address |
|---|-------|--------|------|---------------|---------|
| Default   | Min   | Max    | Unit | Logic Diagram |         |
| REF_2: Matching fact. kam,N   |       |        |      |               | 004 161 |
| Not measured  | 0.000 | 50.000 |      |               |         |
| Display of the matching factor calculated by the P634 for the vector sum of the phase currents. |       |        |      |               |         |

Definite-time over-current protection

| Parameter  |     |     |      |               | Address                                |
|--|-----|-----|------|---------------|--|
| Default  | Min | Max | Unit | Logic Diagram |  |
| DTOC1: General enable USER   |     |     |      |               | 031 135                                |
| 0: No  |     |     |      |               | <a href="#">Fig. 3-107, (p. 3-153)</a> |
| DTOC2: General enable USER   |     |     |      |               | 031 136                                |
| 0: No  |     |     |      |               |  |
| DTOC3: General enable USER   |     |     |      |               | 031 139                                |
| 0: No  |     |     |      |               |  |
| DTOC4: General enable USER   |     |     |      |               | 099 003                                |
| 0: No  |     |     |      |               |  |
| Enabling/disabling the definite-time overcurrent protection function.  |     |     |      |               |  |
| DTOC1: Select. meas. input   |     |     |      |               | 019 103                                |
| 0: End a   |     |     |      |               | <a href="#">Fig. 3-106, (p. 3-152)</a> |
| DTOC2: Select. meas. input   |     |     |      |               | 019 104                                |
| 1: End b   |     |     |      |               |  |
| DTOC3: Select. meas. input   |     |     |      |               | 019 105                                |
| 2: End c   |     |     |      |               |  |
| DTOC4: Select. meas. input   |     |     |      |               | 099 002                                |
| 4: End d   |     |     |      |               |  |
| Selection of the measuring input that provides the measured values monitored by the definite-time overcurrent protection function. |     |     |      |               |  |

|  | Parameter  |                        |     |      | Address       |  |
|--|--|------------------------|-----|------|---------------|--|
|  | Default  | Min                    | Max | Unit | Logic Diagram |  |
| Inverse-time overcurrent protection  | IDMT1: General enable USER   |                        |     |      | 031 141       |  |
|  | 0: No  | Fig. 3-116, (p. 3-162) |     |      |               |  |
|  | IDMT2: General enable USER   |                        |     |      | 031 142       |  |
|  | 0: No  |                        |     |      |               |  |
|  | IDMT3: General enable USER   |                        |     |      | 031 143       |  |
|  | 0: No  |                        |     |      |               |  |
|  | Disabling and enabling the inverse-time overcurrent protection function. |                        |     |      |               |  |
|  | IDMT1: Select. meas. input   |                        |     |      | 019 106       |  |
|  | 0: End a   | Fig. 3-115, (p. 3-161) |     |      |               |  |
|  | IDMT2: Select. meas. input   |                        |     |      | 019 116       |  |
|  | 1: End b   |                        |     |      |               |  |
|  | IDMT3: Select. meas. input   |                        |     |      | 019 126       |  |
| 2: End c   |  |                        |     |      |               |  |
| Selection of the measuring input that provides the measured variables monitored by the inverse-time overcurrent protection function. |  |                        |     |      |               |  |

Thermal overload protection

| Parameter  |     |     |      |               | Address                |
|--|-----|-----|------|---------------|------------------------|
| Default  | Min | Max | Unit | Logic Diagram |                        |
| THRM1: General enable USER   |     |     |      |               | 031 144                |
| 0: No  |     |     |      |               | Fig. 3-127, (p. 3-174) |
| THRM2: General enable USER   |     |     |      |               | 031 145                |
| 0: No  |     |     |      |               |                        |
| Disabling and enabling the thermal overload protection function.   |     |     |      |               |                        |
| THRM1: Select. meas. input   |     |     |      |               | 019 109                |
| 1: End b   |     |     |      |               | Fig. 3-129, (p. 3-176) |
| THRM2: Select. meas. input   |     |     |      |               | 019 110                |
| 2: End c   |     |     |      |               |                        |
| Selection of the current relevant for thermal overload protection. Select from the currents measured at the measuring input for end a, b, c, d. There is an additional option, namely the selection of the value obtained according to the setting at MAIN: Current summation. |     |     |      |               |                        |
| THRM1: Operating mode  |     |     |      |               | 039 121                |
| 2: Relative replica  |     |     |      |               | Fig. 3-132, (p. 3-180) |
| THRM2: Operating mode  |     |     |      |               | 039 181                |
| 2: Relative replica  |     |     |      |               |                        |
| Setting for the operating mode of thermal overload protection. Select between <i>Absolute replica</i> and <i>Relative replica</i> .  |     |     |      |               |                        |
| THRM1: O/T f.lref persist 1  |     |     |      |               | 004 152                |
| Not measured   | -40 | 300 | °C   |               |                        |
| THRM2: O/T f.lref persist 2  |     |     |      |               | 004 172                |
| Not measured   | -40 | 300 | °C   |               |                        |
| Display of the difference between the settings for the maximum permissible temperatures of the protected object and the coolant.   |     |     |      |               |                        |

Time-voltage protection

| Parameter                                      |     |     |      |               | Address                |
|--|-----|-----|------|---------------|------------------------|
| Default  | Min | Max | Unit | Logic Diagram |                        |
| V < >: General enable USER                     |     |     |      |               | 023 030                |
| 0: No  |     |     |      |               | Fig. 3-134, (p. 3-182) |
| Disabling or enabling time-voltage protection. |     |     |      |               |                        |

Over-/underfrequency protection

| Parameter  |      |      |         | Address                |
|--|------|------|---------|------------------------|
| Default  | Min  | Max  | Unit    | Logic Diagram          |
| f<>: General enable USER   |      |      |         | 023 031                |
| 0: No  |      |      |         | Fig. 3-137, (p. 3-185) |
| Disabling or enabling over-/underfrequency protection.   |      |      |         |                        |
| f<>: Evaluation time   |      |      |         | 018 201                |
| 5  | 3    | 6    | Periods | Fig. 3-138, (p. 3-186) |
| Setting for the evaluation time. The operate conditions must be met for the duration of the set evaluation time in order for a signal to be issued.          |      |      |         |                        |
| f<>: Undervolt. block. V<  |      |      |         | 018 200                |
| 0.90   | 0.20 | 1.00 | Vnom    | Fig. 3-138, (p. 3-186) |
| Setting for the threshold of undervoltage blocking. If the voltage falls below this threshold, the over-/underfrequency protection function will be blocked. |      |      |         |                        |

Overfluxing protection

| Parameter  |     |     |      | Address                |
|--|-----|-----|------|------------------------|
| Default  | Min | Max | Unit | Logic Diagram          |
| V/f: General enable USER                                   |     |     |      | 019 097                |
| 0: No  |     |     |      | Fig. 3-141, (p. 3-190) |
| Enabling or disabling the Overfluxing protection function. |     |     |      |                        |

Current transformer supervision

| Parameter   |     |     |      | Address                |
|---|-----|-----|------|------------------------|
| Default   | Min | Max | Unit | Logic Diagram          |
| CTS: General enable USER  |     |     |      | 031 085                |
| 0: No   |     |     |      | Fig. 3-149, (p. 3-196) |
| Enabling or disabling the current transformer supervision function. |     |     |      |                        |

## Measuring-circuit monitoring

| Parameter   |     |     |      | Address       |
|---|-----|-----|------|---------------|
| Default   | Min | Max | Unit | Logic Diagram |
| MCM_1: General enable USER  |     |     |      | 031 146       |
| 0: No   |     |     |      |               |
| MCM_2: General enable USER  |     |     |      | 031 147       |
| 0: No   |     |     |      |               |
| MCM_3: General enable USER  |     |     |      | 031 148       |
| 0: No   |     |     |      |               |
| MCM_4: General enable USER  |     |     |      | 031 149       |
| 0: No   |     |     |      |               |
| Enabling or disabling the measuring-circuit monitoring function.        |     |     |      |               |
| MCM_1: Select. meas. input  |     |     |      | 031 150       |
| 0: End a  |     |     |      |               |
| MCM_2: Select. meas. input  |     |     |      | 031 151       |
| 1: End b  |     |     |      |               |
| MCM_3: Select. meas. input  |     |     |      | 031 152       |
| 2: End c  |     |     |      |               |
| MCM_4: Select. meas. input  |     |     |      | 031 153       |
| 4: End d  |     |     |      |               |
| Assigning measuring-circuit monitoring functions to ends a, b, c and d. |     |     |      |               |

## Circuit breaker failure protection

| Parameter   |     |     |      | Address                |
|---|-----|-----|------|------------------------|
| Default   | Min | Max | Unit | Logic Diagram          |
| CBF_1: General enable USER  |     |     |      | 022 080                |
| 0: No   |     |     |      | Fig. 3-159, (p. 3-205) |
| CBF_2: General enable USER  |     |     |      | 022 214                |
| 0: No   |     |     |      |                        |
| CBF_3: General enable USER  |     |     |      | 022 228                |
| 0: No   |     |     |      |                        |
| CBF_4: General enable USER  |     |     |      | 022 242                |
| 0: No   |     |     |      |                        |
| Disabling or enabling circuit breaker failure protection.   |     |     |      |                        |
| CBF_1: Select. meas. input  |     |     |      | 022 156                |
| 0: End a  |     |     |      |                        |
| CBF_2: Select. meas. input  |     |     |      | 022 157                |
| 1: End b  |     |     |      |                        |
| CBF_3: Select. meas. input  |     |     |      | 022 158                |
| 2: End c  |     |     |      |                        |
| CBF_4: Select. meas. input  |     |     |      | 022 162                |
| 4: End d  |     |     |      |                        |
| Selection of measuring input – the circuit breaker failure protection is controlled by its current. |     |     |      |                        |
| CBF_1: Fct.assign. starting   |     |     |      | 022 202                |
| 060 000: MAIN: Without function   |     |     |      | Fig. 3-163, (p. 3-209) |
| CBF_2: Fct.assign. starting   |     |     |      | 022 216                |
| 060 000: MAIN: Without function   |     |     |      |                        |
| CBF_3: Fct.assign. starting   |     |     |      | 022 230                |
| 060 000: MAIN: Without function   |     |     |      |                        |
| CBF_4: Fct.assign. starting   |     |     |      | 022 244                |
| 060 000: MAIN: Without function   |     |     |      |                        |
| Select which of the trip commands is to be used as a start criterion for the CBF function.          |     |     |      |                        |
| CBF_1: Start with man. trip   |     |     |      | 022 154                |
| 0: No   |     |     |      | Fig. 3-163, (p. 3-209) |
| CBF_2: Start with man. trip   |     |     |      | 022 175                |
| 0: No   |     |     |      |                        |
| CBF_3: Start with man. trip   |     |     |      | 022 176                |
| 0: No   |     |     |      |                        |

| Parameter   |      |       |      |  | Address                                |
|---|------|-------|------|--|--|
| Default   | Min  | Max   | Unit | Logic Diagram  |  |
| CBF_4: Start with man. trip   |      |       |      |  | 022 177                                |
| 0: No   |      |       |      |  |  |
| Setting that permit a manual trip signal to also be used as a start criterion.  |      |       |      |  |  |
| CBF_1: Fct.assignm. CBAux.  |      |       |      |  | 022 159                                |
| 060 000: MAIN: Without function   |      |       |      |  | <a href="#">Fig. 3-163, (p. 3-209)</a> |
| CBF_2: Fct.assignm. CBAux.  |      |       |      |  | 022 217                                |
| 060 000: MAIN: Without function   |      |       |      |  |  |
| CBF_3: Fct.assignm. CBAux.  |      |       |      |  | 022 231                                |
| 060 000: MAIN: Without function   |      |       |      |  |  |
| CBF_4: Fct.assignm. CBAux.  |      |       |      |  | 022 245                                |
| 060 000: MAIN: Without function   |      |       |      |  |  |
| Selection of trip signals – assigned to Gen. trip command 1 – for which, in addition to current flow monitoring, status signals from CB auxiliary contacts are evaluated. |      |       |      |  |  |
| CBF_1: I <  |      |       |      |  | 022 160                                |
| 1.00  | 0.05 | 20.00 | Inom | <a href="#">Fig. 3-161, (p. 3-207)</a><br><a href="#">Fig. 3-163, (p. 3-209)</a><br><a href="#">Fig. 3-167, (p. 3-212)</a><br><a href="#">Fig. 3-168, (p. 3-212)</a> |  |
| CBF_2: I <  |      |       |      |  | 022 215                                |
| 1.00  | 0.05 | 20.00 | Inom |  |  |
| CBF_3: I <  |      |       |      |  | 022 229                                |
| 1.00  | 0.05 | 20.00 | Inom |  |  |
| CBF_4: I <  |      |       |      |  | 022 243                                |
| 1.00  | 0.05 | 20.00 | Inom |  |  |
| Setting for the threshold to detect a break in current flow.  |      |       |      |  |  |
| CBF_1: IN <   |      |       |      |  | 022 180                                |
| 1.00  | 0.05 | 20.00 | Inom |  |  |
| CBF_2: IN <   |      |       |      |  | 022 181                                |
| 1.00  | 0.05 | 20.00 | Inom |  |  |
| CBF_3: IN <   |      |       |      |  | 022 182                                |
| 1.00  | 0.05 | 20.00 | Inom |  |  |
| CBF_4: IN <   |      |       |      |  | 022 183                                |
| 1.00  | 0.05 | 20.00 | Inom |  |  |
| Setting of the comparator threshold for residual current monitoring function.   |      |       |      |  |  |
| CBF_1: Evaluation IN  |      |       |      |  | 022 184                                |
| 0: Without  |      |       |      |  | <a href="#">Fig. 3-161, (p. 3-207)</a> |

| Parameter   |      |        |      |  | Address                                |
|---|------|--------|------|--|--|
| Default   | Min  | Max    | Unit |  | Logic Diagram                          |
| CBF_2: Evaluation IN  |      |        |      |  | 022 185                                |
| 0: Without  |      |        |      |  |  |
| CBF_3: Evaluation IN  |      |        |      |  | 022 186                                |
| 0: Without  |      |        |      |  |  |
| CBF_4: Evaluation IN  |      |        |      |  | 022 187                                |
| 0: Without  |      |        |      |  |  |
| Select whether the measured or the calculated residual current shall be used for residual current monitoring function. This choice is only possible when a measuring input for the residual current is available, otherwise the internally derived value of the residual current is always used, regardless of the setting. |      |        |      |  |  |
| CBF_1: t1 3p  |      |        |      |  | 022 165                                |
| 0.15  | 0.00 | 100.00 | s    |  | <a href="#">Fig. 3-164, (p. 3-210)</a> |
| CBF_2: t1 3p  |      |        |      |  | 022 221                                |
| 0.15  | 0.00 | 100.00 | s    |  |  |
| CBF_3: t1 3p  |      |        |      |  | 022 234                                |
| 0.15  | 0.00 | 100.00 | s    |  |  |
| CBF_4: t1 3p  |      |        |      |  | 022 248                                |
| 0.15  | 0.00 | 100.00 | s    |  |  |
| Setting the 1st CBF timer stage to 3-pole operating mode.   |      |        |      |  |  |
| CBF_1: t2   |      |        |      |  | 022 166                                |
| 0.25  | 0.00 | 100.00 | s    |  | <a href="#">Fig. 3-164, (p. 3-210)</a> |
| CBF_2: t2   |      |        |      |  | 022 222                                |
| 0.25  | 0.00 | 100.00 | s    |  |  |
| CBF_3: t2   |      |        |      |  | 022 235                                |
| 0.25  | 0.00 | 100.00 | s    |  |  |
| CBF_4: t2   |      |        |      |  | 022 249                                |
| 0.25  | 0.00 | 100.00 | s    |  |  |
| Setting for the 2nd CBF timer stage.  |      |        |      |  |  |
| CBF_1: Min.dur. trip cmd.t1   |      |        |      |  | 022 167                                |
| 0.25  | 0.10 | 10.00  | s    |  | <a href="#">Fig. 3-165, (p. 3-211)</a> |
| CBF_2: Min.dur. trip cmd.t1   |      |        |      |  | 022 223                                |
| 0.25  | 0.10 | 10.00  | s    |  |  |
| CBF_3: Min.dur. trip cmd.t1   |      |        |      |  | 022 236                                |
| 0.25  | 0.10 | 10.00  | s    |  |  |
| CBF_4: Min.dur. trip cmd.t1   |      |        |      |  | 022 250                                |
| 0.25  | 0.10 | 10.00  | s    |  |  |
| Setting the 1st timer stage for minimum duration of trip command.   |      |        |      |  |  |



| Parameter   |      |        |      | Address                                |
|---|------|--------|------|--|
| Default   | Min  | Max    | Unit | Logic Diagram                          |
| CBF_1: Min.dur. trip cmd.t2   |      |        |      | 022 168                                |
| 0.25  | 0.10 | 10.00  | s    | <a href="#">Fig. 3-165, (p. 3-211)</a> |
| CBF_2: Min.dur. trip cmd.t2   |      |        |      | 022 224                                |
| 0.25  | 0.10 | 10.00  | s    |  |
| CBF_3: Min.dur. trip cmd.t2   |      |        |      | 022 237                                |
| 0.25  | 0.10 | 10.00  | s    |  |
| CBF_4: Min.dur. trip cmd.t2   |      |        |      | 022 251                                |
| 0.25  | 0.10 | 10.00  | s    |  |
| Setting the 2nd timer stage for minimum duration of trip command.   |      |        |      |  |
| CBF_1: Latching trip cmd.t1   |      |        |      | 022 169                                |
| 0: No   |      |        |      | <a href="#">Fig. 3-165, (p. 3-211)</a> |
| CBF_2: Latching trip cmd.t1   |      |        |      | 022 225                                |
| 0: No   |      |        |      |  |
| CBF_3: Latching trip cmd.t1   |      |        |      | 022 238                                |
| 0: No   |      |        |      |  |
| CBF_4: Latching trip cmd.t1   |      |        |      | 022 252                                |
| 0: No   |      |        |      |  |
| The 1st timer stage trip command, set to latch mode, will remain active until reset by operating parameters or through an appropriately configured binary signal input. |      |        |      |  |
| CBF_1: Latching trip cmd.t2   |      |        |      | 022 170                                |
| 0: No   |      |        |      | <a href="#">Fig. 3-165, (p. 3-211)</a> |
| CBF_2: Latching trip cmd.t2   |      |        |      | 022 226                                |
| 0: No   |      |        |      |  |
| CBF_3: Latching trip cmd.t2   |      |        |      | 022 239                                |
| 0: No   |      |        |      |  |
| CBF_4: Latching trip cmd.t2   |      |        |      | 022 253                                |
| 0: No   |      |        |      |  |
| The 2nd timer stage trip command, set to latch mode, will remain active until reset by operating parameters or through an appropriately configured binary signal input. |      |        |      |  |
| CBF_1: Delay/starting trig.   |      |        |      | 022 155                                |
| 0.00  | 0.00 | 100.00 | s    | <a href="#">Fig. 3-166, (p. 3-211)</a> |
| CBF_2: Delay/starting trig.   |      |        |      | 022 220                                |
| 0.00  | 0.00 | 100.00 | s    |  |
| CBF_3: Delay/starting trig.   |      |        |      | 022 233                                |
| 0.00  | 0.00 | 100.00 | s    |  |

| Parameter  |      |        |      | Address                |
|--|------|--------|------|------------------------|
| Default  | Min  | Max    | Unit | Logic Diagram          |
| CBF_4: Delay/starting trig.  |      |        |      | 022 247                |
| 0.00   | 0.00 | 100.00 | s    |                        |
| The signal CBF_1: Trip signal (or CBF_2: Trip signal, ..., resp.) is issued when this timer stage's time duration has elapsed.   |      |        |      |                        |
| CBF_1: Delay/fault beh. CB   |      |        |      | 022 171                |
| 0.12   | 0.00 | 100.00 | s    | Fig. 3-167, (p. 3-212) |
| CBF_2: Delay/fault beh. CB   |      |        |      | 022 227                |
| 0.12   | 0.00 | 100.00 | s    |                        |
| CBF_3: Delay/fault beh. CB   |      |        |      | 022 240                |
| 0.12   | 0.00 | 100.00 | s    |                        |
| CBF_4: Delay/fault beh. CB   |      |        |      | 022 254                |
| 0.12   | 0.00 | 100.00 | s    |                        |
| If during this delay time period the circuit breaker does not provide a signal from its auxiliary contacts that it is closed, then faults behind the CB are recognized through the current criterion (see section "Fault behind CB protection"). |      |        |      |                        |
| CBF_1: Delay/CB sync.superv  |      |        |      | 022 172                |
| Blocked  | 0.00 | 100.00 | s    | Fig. 3-168, (p. 3-212) |
| CBF_2: Delay/CB sync.superv  |      |        |      | 022 218                |
| Blocked  | 0.00 | 100.00 | s    |                        |
| CBF_3: Delay/CB sync.superv  |      |        |      | 022 241                |
| Blocked  | 0.00 | 100.00 | s    |                        |
| CBF_4: Delay/CB sync.superv  |      |        |      | 022 255                |
| Blocked  | 0.00 | 100.00 | s    |                        |
| Setting for the time delay to bridge circuit breaker operate times during CB synchronization supervision.  |      |        |      |                        |

Limit value monitoring

| Parameter   |       |       |         |                        | Address                |
|---|-------|-------|---------|------------------------|------------------------|
| Default   | Min   | Max   | Unit    | Logic Diagram          |                        |
| LIMIT: General enable USER  |       |       |         |                        | 014 010                |
| 0: No   |       |       |         |                        | Fig. 3-169, (p. 3-214) |
| Disabling or enabling limit value monitoring.   |       |       |         |                        |                        |
| LIMIT: IDC,lin>   |       |       |         |                        | 014 110                |
| Blocked   | 0.100 | 1.100 | IDC,nom | Fig. 3-169, (p. 3-214) |                        |
| Setting for the operate value IDC,lin> for monitoring the linearized direct current.  |       |       |         |                        |                        |
| LIMIT: IDC,lin>>  |       |       |         |                        | 014 111                |
| Blocked   | 0.100 | 1.100 | IDC,nom | Fig. 3-169, (p. 3-214) |                        |
| Setting for the operate value IDC,lin>> for monitoring the linearized direct current. |       |       |         |                        |                        |
| LIMIT: tIDC,lin>  |       |       |         |                        | 014 112                |
| Blocked   | 0.00  | 20.00 | s       | Fig. 3-169, (p. 3-214) |                        |
| Setting for the operate delay of overcurrent stage IDC,lin>.                          |       |       |         |                        |                        |
| LIMIT: tIDC,lin>>   |       |       |         |                        | 014 113                |
| Blocked   | 0.00  | 20.00 | s       | Fig. 3-169, (p. 3-214) |                        |
| Setting for the operate delay of overcurrent stage IDC,lin>>.                         |       |       |         |                        |                        |
| LIMIT: IDC,lin<   |       |       |         |                        | 014 114                |
| Blocked   | 0.100 | 1.100 | IDC,nom | Fig. 3-169, (p. 3-214) |                        |
| Setting for the operate value IDC,lin< for monitoring the linearized direct current.  |       |       |         |                        |                        |
| LIMIT: IDC,lin<<  |       |       |         |                        | 014 115                |
| Blocked   | 0.100 | 1.100 | IDC,nom | Fig. 3-169, (p. 3-214) |                        |
| Setting for the operate value IDC,lin<< for monitoring the linearized direct current. |       |       |         |                        |                        |
| LIMIT: tIDC,lin<  |       |       |         |                        | 014 116                |
| Blocked   | 0.00  | 20.00 | s       | Fig. 3-169, (p. 3-214) |                        |
| Setting for the operate delay of undercurrent stage IDC,lin<.                         |       |       |         |                        |                        |
| LIMIT: tIDC,lin<<   |       |       |         |                        | 014 117                |
| Blocked   | 0.00  | 20.00 | s       | Fig. 3-169, (p. 3-214) |                        |
| Setting for the operate delay of undercurrent stage IDC,lin<<.                        |       |       |         |                        |                        |
| LIMIT: T>   |       |       |         |                        | 014 100                |
| 200   | -20   | 200   | °C      | Fig. 3-170, (p. 3-215) |                        |
| Setting for the operate value of temperature monitoring T>.                           |       |       |         |                        |                        |

| Parameter   |     |      |      | Address                                |
|---|-----|------|------|--|
| Default   | Min | Max  | Unit | Logic Diagram                          |
| LIMIT: T > >  |     |      |      | 014 101                                |
| 200   | -20 | 200  | °C   | <a href="#">Fig. 3-170, (p. 3-215)</a> |
| Setting for the operate value of temperature monitoring T > > . |     |      |      |  |
| LIMIT: tT >   |     |      |      | 014 103                                |
| Blocked   | 0   | 1000 | s    | <a href="#">Fig. 3-170, (p. 3-215)</a> |
| Setting for the operate delay of temperature monitoring T > .   |     |      |      |  |
| LIMIT: tT > >   |     |      |      | 014 104                                |
| Blocked   | 0   | 1000 | s    | <a href="#">Fig. 3-170, (p. 3-215)</a> |
| Setting for the operate delay of temperature monitoring T > > . |     |      |      |  |
| LIMIT: T <  |     |      |      | 014 105                                |
| -20   | -20 | 200  | °C   | <a href="#">Fig. 3-170, (p. 3-215)</a> |
| Setting for the operate value of temperature monitoring T < .   |     |      |      |  |
| LIMIT: T < <  |     |      |      | 014 106                                |
| -20   | -20 | 200  | °C   | <a href="#">Fig. 3-170, (p. 3-215)</a> |
| Setting for the operate value of temperature monitoring T < < . |     |      |      |  |
| LIMIT: tT <   |     |      |      | 014 107                                |
| Blocked   | 0   | 1000 | s    | <a href="#">Fig. 3-170, (p. 3-215)</a> |
| Setting for the operate delay of temperature monitoring T < .   |     |      |      |  |
| LIMIT: tT < <   |     |      |      | 014 108                                |
| Blocked   | 0   | 1000 | s    | <a href="#">Fig. 3-170, (p. 3-215)</a> |
| Setting for the operate delay of temperature monitoring T < < . |     |      |      |  |

Limit value monitoring

| Parameter  |      |      |      |                        | Address |
|--|------|------|------|------------------------|---------|
| Default  | Min  | Max  | Unit | Logic Diagram          |         |
| LIM_1: General enable USER   |      |      |      |                        | 014 014 |
| 0: No  |      |      |      | Fig. 3-172, (p. 3-217) |         |
| LIM_2: General enable USER   |      |      |      |                        | 014 015 |
| 0: No  |      |      |      |                        |         |
| LIM_3: General enable USER   |      |      |      |                        | 014 017 |
| 0: No  |      |      |      |                        |         |
| Enabling or disabling the limit value monitoring function.                     |      |      |      |                        |         |
| LIM_1: Select. meas. input   |      |      |      |                        | 019 111 |
| 0: End a   |      |      |      | Fig. 3-171, (p. 3-216) |         |
| LIM_2: Select. meas. input   |      |      |      |                        | 019 112 |
| 1: End b   |      |      |      |                        |         |
| LIM_3: Select. meas. input   |      |      |      |                        | 019 113 |
| 2: End c   |      |      |      |                        |         |
| Selecting a measuring input for limit value monitoring of the measured values. |      |      |      |                        |         |
| LIM_1: I >   |      |      |      |                        | 015 116 |
| 1.20   | 0.20 | 4.00 | Inom | Fig. 3-172, (p. 3-217) |         |
| LIM_2: I >   |      |      |      |                        | 016 116 |
| 1.20   | 0.20 | 4.00 | Inom |                        |         |
| LIM_3: I >   |      |      |      |                        | 017 114 |
| 1.20   | 0.20 | 4.00 | Inom |                        |         |
| Setting for the operate value of I >.  |      |      |      |                        |         |
| LIM_1: I >>  |      |      |      |                        | 015 117 |
| Blocked  | 0.20 | 4.00 | Inom | Fig. 3-172, (p. 3-217) |         |
| LIM_2: I >>  |      |      |      |                        | 016 117 |
| Blocked  | 0.20 | 4.00 | Inom |                        |         |
| LIM_3: I >>  |      |      |      |                        | 017 117 |
| Blocked  | 0.20 | 4.00 | Inom |                        |         |
| Setting for the operate value of I >>.   |      |      |      |                        |         |
| LIM_1: tI >  |      |      |      |                        | 015 120 |
| 5  | 0    | 100  | s    | Fig. 3-172, (p. 3-217) |         |
| LIM_2: tI >  |      |      |      |                        | 016 120 |
| 5  | 0    | 100  | s    |                        |         |
| LIM_3: tI >  |      |      |      |                        | 017 120 |
| 5  | 0    | 100  | s    |                        |         |
| Setting for the operate delay of I >.  |      |      |      |                        |         |

| Parameter                              |      |      |      | Address                |
|--|------|------|------|------------------------|
| Default                                | Min  | Max  | Unit | Logic Diagram          |
| LIM_1: tI >>                           |      |      |      | 015 121                |
| Blocked                                | 0    | 100  | s    | Fig. 3-172, (p. 3-217) |
| LIM_2: tI >>                           |      |      |      | 016 121                |
| Blocked                                | 0    | 100  | s    |                        |
| LIM_3: tI >>                           |      |      |      | 017 121                |
| Blocked                                | 0    | 100  | s    |                        |
| Setting for the operate delay of I >>. |      |      |      |                        |
| LIM_1: I <                             |      |      |      | 015 118                |
| 0.10                                   | 0.00 | 4.00 | Inom | Fig. 3-172, (p. 3-217) |
| LIM_2: I <                             |      |      |      | 016 118                |
| 0.10                                   | 0.00 | 4.00 | Inom |                        |
| LIM_3: I <                             |      |      |      | 017 118                |
| 0.10                                   | 0.00 | 4.00 | Inom |                        |
| Setting for the operate value of I <.  |      |      |      |                        |
| LIM_1: I <<                            |      |      |      | 015 119                |
| Blocked                                | 0.00 | 4.00 | Inom | Fig. 3-172, (p. 3-217) |
| LIM_2: I <<                            |      |      |      | 016 119                |
| Blocked                                | 0.00 | 4.00 | Inom |                        |
| LIM_3: I <<                            |      |      |      | 017 119                |
| Blocked                                | 0.00 | 4.00 | Inom |                        |
| Setting for the operate value of I <<. |      |      |      |                        |
| LIM_1: tI <                            |      |      |      | 015 122                |
| 5                                      | 0    | 100  | s    | Fig. 3-172, (p. 3-217) |
| LIM_2: tI <                            |      |      |      | 016 122                |
| 5                                      | 0    | 100  | s    |                        |
| LIM_3: tI <                            |      |      |      | 017 122                |
| 5                                      | 0    | 100  | s    |                        |
| Setting for the operate delay of I <.  |      |      |      |                        |
| LIM_1: tI <<                           |      |      |      | 015 123                |
| Blocked                                | 0    | 100  | s    | Fig. 3-172, (p. 3-217) |
| LIM_2: tI <<                           |      |      |      | 016 123                |
| Blocked                                | 0    | 100  | s    |                        |
| LIM_3: tI <<                           |      |      |      | 017 123                |
| Blocked                                | 0    | 100  | s    |                        |
| Setting for the operate delay of I <<. |      |      |      |                        |

Transformer  
monitoring

| Parameter   |     |     |      |  | Address                |
|---|-----|-----|------|--|------------------------|
| Default   | Min | Max | Unit |  | Logic Diagram          |
| TRMON: General enable USER                        |     |     |      |  | 018 040                |
| 0: No   |     |     |      |  | Fig. 3-173, (p. 3-218) |
| Disabling or enabling the transformer monitoring. |     |     |      |  |                        |

Programmable Logic

| Parameter   |     |     |      | Address                |  |  |         |
|---|-----|-----|------|------------------------|--|--|---------|
| Default   | Min | Max | Unit | Logic Diagram          |  |  |         |
| LOGIC: General enable USER  |     |     |      |                        |  |  | 031 099 |
| 0: No   |     |     |      | Fig. 3-175, (p. 3-221) |  |  |         |
| Enable/disable the logic function.  |     |     |      |                        |  |  |         |
| LOGIC: Set 1 USER   |     |     |      |                        |  |  | 034 030 |
| 0: No   |     |     |      | Fig. 3-174, (p. 3-220) |  |  |         |
| LOGIC: Set 2 USER   |     |     |      |                        |  |  | 034 031 |
| 0: No   |     |     |      |                        |  |  |         |
| LOGIC: Set 3 USER   |     |     |      |                        |  |  | 034 032 |
| 0: No   |     |     |      |                        |  |  |         |
| LOGIC: Set 4 USER   |     |     |      |                        |  |  | 034 033 |
| 0: No   |     |     |      |                        |  |  |         |
| LOGIC: Set 5 USER   |     |     |      |                        |  |  | 034 034 |
| 0: No   |     |     |      |                        |  |  |         |
| LOGIC: Set 6 USER   |     |     |      |                        |  |  | 034 035 |
| 0: No   |     |     |      |                        |  |  |         |
| LOGIC: Set 7 USER   |     |     |      |                        |  |  | 034 036 |
| 0: No   |     |     |      |                        |  |  |         |
| LOGIC: Set 8 USER   |     |     |      |                        |  |  | 034 037 |
| 0: No   |     |     |      |                        |  |  |         |
| These settings define the static input conditions for the logic function. |     |     |      |                        |  |  |         |
| LOGIC: Fct.assignm. outp. 1   |     |     |      |                        |  |  | 030 000 |
| 060 000: MAIN: Without function   |     |     |      | Fig. 3-175, (p. 3-221) |  |  |         |
| LOGIC: Fct.assignm. outp. 2   |     |     |      |                        |  |  | 030 004 |
| 060 000: MAIN: Without function   |     |     |      | s                      |  |  |         |
| LOGIC: Fct.assignm. outp. 3   |     |     |      |                        |  |  | 030 008 |
| 060 000: MAIN: Without function   |     |     |      |                        |  |  |         |
| LOGIC: Fct.assignm. outp. 4   |     |     |      |                        |  |  | 030 012 |
| 060 000: MAIN: Without function   |     |     |      |                        |  |  |         |
| LOGIC: Fct.assignm. outp. 5   |     |     |      |                        |  |  | 030 016 |
| 060 000: MAIN: Without function   |     |     |      |                        |  |  |         |
| LOGIC: Fct.assignm. outp. 6   |     |     |      |                        |  |  | 030 020 |
| 060 000: MAIN: Without function   |     |     |      |                        |  |  |         |
| LOGIC: Fct.assignm. outp. 7   |     |     |      |                        |  |  | 030 024 |
| 060 000: MAIN: Without function   |     |     |      |                        |  |  |         |
| LOGIC: Fct.assignm. outp. 8   |     |     |      |                        |  |  | 030 028 |
| 060 000: MAIN: Without function   |     |     |      |                        |  |  |         |



| Parameter                       |     |     |      | Address       |
|---------------------------------|-----|-----|------|---------------|
| Default                         | Min | Max | Unit | Logic Diagram |
| LOGIC: Fct.assignm. outp. 9     |     |     |      | 030 032       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.10     |     |     |      | 030 036       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.11     |     |     |      | 030 040       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.12     |     |     |      | 030 044       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.13     |     |     |      | 030 048       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.14     |     |     |      | 030 052       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.15     |     |     |      | 030 056       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.16     |     |     |      | 030 060       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.17     |     |     |      | 030 064       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.18     |     |     |      | 030 068       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.19     |     |     |      | 030 072       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.20     |     |     |      | 030 076       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.21     |     |     |      | 030 080       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.22     |     |     |      | 030 084       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.23     |     |     |      | 030 088       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.24     |     |     |      | 030 092       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.25     |     |     |      | 030 096       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.26     |     |     |      | 031 000       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.27     |     |     |      | 031 004       |
| 060 000: MAIN: Without function |     |     |      |               |

| Parameter                       |     |     |      | Address       |  |  |         |
|---------------------------------|-----|-----|------|---------------|--|--|---------|
| Default                         | Min | Max | Unit | Logic Diagram |  |  |         |
| LOGIC: Fct.assignm. outp.28     |     |     |      |               |  |  | 031 008 |
| 060 000: MAIN: Without function |     |     |      |               |  |  |         |
| LOGIC: Fct.assignm. outp.29     |     |     |      |               |  |  | 031 012 |
| 060 000: MAIN: Without function |     |     |      |               |  |  |         |
| LOGIC: Fct.assignm. outp.30     |     |     |      |               |  |  | 031 016 |
| 060 000: MAIN: Without function |     |     |      |               |  |  |         |
| LOGIC: Fct.assignm. outp.31     |     |     |      |               |  |  | 031 020 |
| 060 000: MAIN: Without function |     |     |      |               |  |  |         |
| LOGIC: Fct.assignm. outp.32     |     |     |      |               |  |  | 031 024 |
| 060 000: MAIN: Without function |     |     |      |               |  |  |         |
| LOGIC: Fct.assignm. outp.33     |     |     |      |               |  |  | 030 100 |
| 060 000: MAIN: Without function |     |     |      |               |  |  |         |
| LOGIC: Fct.assignm. outp.34     |     |     |      |               |  |  | 030 104 |
| 060 000: MAIN: Without function |     |     |      |               |  |  |         |
| LOGIC: Fct.assignm. outp.35     |     |     |      |               |  |  | 030 108 |
| 060 000: MAIN: Without function |     |     |      |               |  |  |         |
| LOGIC: Fct.assignm. outp.36     |     |     |      |               |  |  | 030 112 |
| 060 000: MAIN: Without function |     |     |      |               |  |  |         |
| LOGIC: Fct.assignm. outp.37     |     |     |      |               |  |  | 030 116 |
| 060 000: MAIN: Without function |     |     |      |               |  |  |         |
| LOGIC: Fct.assignm. outp.38     |     |     |      |               |  |  | 030 120 |
| 060 000: MAIN: Without function |     |     |      |               |  |  |         |
| LOGIC: Fct.assignm. outp.39     |     |     |      |               |  |  | 030 124 |
| 060 000: MAIN: Without function |     |     |      |               |  |  |         |
| LOGIC: Fct.assignm. outp.40     |     |     |      |               |  |  | 030 128 |
| 060 000: MAIN: Without function |     |     |      |               |  |  |         |
| LOGIC: Fct.assignm. outp.41     |     |     |      |               |  |  | 030 132 |
| 060 000: MAIN: Without function |     |     |      |               |  |  |         |
| LOGIC: Fct.assignm. outp.42     |     |     |      |               |  |  | 030 136 |
| 060 000: MAIN: Without function |     |     |      |               |  |  |         |
| LOGIC: Fct.assignm. outp.43     |     |     |      |               |  |  | 030 140 |
| 060 000: MAIN: Without function |     |     |      |               |  |  |         |
| LOGIC: Fct.assignm. outp.44     |     |     |      |               |  |  | 030 144 |
| 060 000: MAIN: Without function |     |     |      |               |  |  |         |
| LOGIC: Fct.assignm. outp.45     |     |     |      |               |  |  | 030 148 |
| 060 000: MAIN: Without function |     |     |      |               |  |  |         |
| LOGIC: Fct.assignm. outp.46     |     |     |      |               |  |  | 030 152 |
| 060 000: MAIN: Without function |     |     |      |               |  |  |         |

| Parameter                       |     |     |      |               | Address |
|---------------------------------|-----|-----|------|---------------|---------|
| Default                         | Min | Max | Unit | Logic Diagram |         |
| LOGIC: Fct.assignm. outp.47     |     |     |      |               | 030 156 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.48     |     |     |      |               | 030 160 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.49     |     |     |      |               | 030 164 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.50     |     |     |      |               | 030 168 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.51     |     |     |      |               | 030 172 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.52     |     |     |      |               | 030 176 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.53     |     |     |      |               | 030 180 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.54     |     |     |      |               | 030 184 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.55     |     |     |      |               | 030 188 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.56     |     |     |      |               | 030 192 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.57     |     |     |      |               | 030 196 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.58     |     |     |      |               | 030 200 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.59     |     |     |      |               | 030 204 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.60     |     |     |      |               | 030 208 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.61     |     |     |      |               | 030 212 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.62     |     |     |      |               | 030 216 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.63     |     |     |      |               | 030 220 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.64     |     |     |      |               | 030 224 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.65     |     |     |      |               | 046 000 |
| 060 000: MAIN: Without function |     |     |      |               |         |

| Parameter                       |     |     |      | Address       |
|---------------------------------|-----|-----|------|---------------|
| Default                         | Min | Max | Unit | Logic Diagram |
| LOGIC: Fct.assignm. outp.66     |     |     |      | 045 004       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.67     |     |     |      | 045 008       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.68     |     |     |      | 045 012       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.69     |     |     |      | 045 016       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.70     |     |     |      | 045 020       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.71     |     |     |      | 045 024       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.72     |     |     |      | 045 028       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.73     |     |     |      | 045 032       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.74     |     |     |      | 045 036       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.75     |     |     |      | 045 040       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.76     |     |     |      | 045 044       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.77     |     |     |      | 045 048       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.78     |     |     |      | 045 052       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.79     |     |     |      | 045 056       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.80     |     |     |      | 045 060       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.81     |     |     |      | 045 064       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.82     |     |     |      | 045 068       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.83     |     |     |      | 045 072       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm. outp.84     |     |     |      | 045 076       |
| 060 000: MAIN: Without function |     |     |      |               |

| Parameter                       |     |     |      |               | Address |
|---------------------------------|-----|-----|------|---------------|---------|
| Default                         | Min | Max | Unit | Logic Diagram |         |
| LOGIC: Fct.assignm. outp.85     |     |     |      |               | 045 080 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.86     |     |     |      |               | 045 084 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.87     |     |     |      |               | 045 088 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.88     |     |     |      |               | 045 092 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.89     |     |     |      |               | 045 096 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.90     |     |     |      |               | 045 100 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.91     |     |     |      |               | 045 104 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.92     |     |     |      |               | 045 108 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.93     |     |     |      |               | 045 112 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.94     |     |     |      |               | 045 116 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.95     |     |     |      |               | 045 120 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.96     |     |     |      |               | 045 124 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.97     |     |     |      |               | 045 128 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.98     |     |     |      |               | 045 132 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm. outp.99     |     |     |      |               | 045 136 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm.outp.100     |     |     |      |               | 045 140 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm.outp.101     |     |     |      |               | 045 144 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm.outp.102     |     |     |      |               | 045 148 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Fct.assignm.outp.103     |     |     |      |               | 045 152 |
| 060 000: MAIN: Without function |     |     |      |               |         |

| Parameter                       |     |     |      | Address       |
|---------------------------------|-----|-----|------|---------------|
| Default                         | Min | Max | Unit | Logic Diagram |
| LOGIC: Fct.assignm.outp.104     |     |     |      | 045 156       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm.outp.105     |     |     |      | 045 160       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm.outp.106     |     |     |      | 045 164       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm.outp.107     |     |     |      | 045 168       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm.outp.108     |     |     |      | 045 172       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm.outp.109     |     |     |      | 045 176       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm.outp.110     |     |     |      | 045 180       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm.outp.111     |     |     |      | 045 184       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm.outp.112     |     |     |      | 045 188       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm.outp.113     |     |     |      | 045 192       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm.outp.114     |     |     |      | 045 196       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm.outp.115     |     |     |      | 045 200       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm.outp.116     |     |     |      | 045 204       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm.outp.117     |     |     |      | 045 208       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm.outp.118     |     |     |      | 045 212       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm.outp.119     |     |     |      | 045 216       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm.outp.120     |     |     |      | 045 220       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm.outp.121     |     |     |      | 045 224       |
| 060 000: MAIN: Without function |     |     |      |               |
| LOGIC: Fct.assignm.outp.122     |     |     |      | 045 228       |
| 060 000: MAIN: Without function |     |     |      |               |

| Parameter                                       |     |     |      | Address                                |
|---|-----|-----|------|--|
| Default   | Min | Max | Unit | Logic Diagram                          |
| LOGIC: Fct.assignm.outp.123                     |     |     |      | 045 232                                |
| 060 000: MAIN: Without function                 |     |     |      |  |
| LOGIC: Fct.assignm.outp.124                     |     |     |      | 045 236                                |
| 060 000: MAIN: Without function                 |     |     |      |  |
| LOGIC: Fct.assignm.outp.125                     |     |     |      | 045 240                                |
| 060 000: MAIN: Without function                 |     |     |      |  |
| LOGIC: Fct.assignm.outp.126                     |     |     |      | 045 244                                |
| 060 000: MAIN: Without function                 |     |     |      |  |
| LOGIC: Fct.assignm.outp.127                     |     |     |      | 045 248                                |
| 060 000: MAIN: Without function                 |     |     |      |  |
| LOGIC: Fct.assignm.outp.128                     |     |     |      | 045 252                                |
| 060 000: MAIN: Without function                 |     |     |      |  |
| These settings assign functions to the outputs. |     |     |      |  |
| LOGIC: Op. mode t output 1                      |     |     |      | 030 001                                |
| 0: Without timer stage                          |     |     |      | <a href="#">Fig. 3-175, (p. 3-221)</a> |
| LOGIC: Op. mode t output 2                      |     |     |      | 030 005                                |
| 0: Without timer stage                          |     |     |      |  |
| LOGIC: Op. mode t output 3                      |     |     |      | 030 009                                |
| 0: Without timer stage                          |     |     |      |  |
| LOGIC: Op. mode t output 4                      |     |     |      | 030 013                                |
| 0: Without timer stage                          |     |     |      |  |
| LOGIC: Op. mode t output 5                      |     |     |      | 030 017                                |
| 0: Without timer stage                          |     |     |      |  |
| LOGIC: Op. mode t output 6                      |     |     |      | 030 021                                |
| 0: Without timer stage                          |     |     |      |  |
| LOGIC: Op. mode t output 7                      |     |     |      | 030 025                                |
| 0: Without timer stage                          |     |     |      |  |
| LOGIC: Op. mode t output 8                      |     |     |      | 030 029                                |
| 0: Without timer stage                          |     |     |      |  |
| LOGIC: Op. mode t output 9                      |     |     |      | 030 033                                |
| 0: Without timer stage                          |     |     |      |  |
| LOGIC: Op. mode t output 10                     |     |     |      | 030 037                                |
| 0: Without timer stage                          |     |     |      |  |
| LOGIC: Op. mode t output 11                     |     |     |      | 030 041                                |
| 0: Without timer stage                          |     |     |      |  |
| LOGIC: Op. mode t output 12                     |     |     |      | 030 045                                |
| 0: Without timer stage                          |     |     |      |  |

| Parameter                   |     |     |      | Address       |
|-----------------------------|-----|-----|------|---------------|
| Default                     | Min | Max | Unit | Logic Diagram |
| LOGIC: Op. mode t output 13 |     |     |      | 030 049       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 14 |     |     |      | 030 053       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 15 |     |     |      | 030 057       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 16 |     |     |      | 030 061       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 17 |     |     |      | 030 065       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 18 |     |     |      | 030 069       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 19 |     |     |      | 030 073       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 20 |     |     |      | 030 077       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 21 |     |     |      | 030 081       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 22 |     |     |      | 030 085       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 23 |     |     |      | 030 089       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 24 |     |     |      | 030 093       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 25 |     |     |      | 030 097       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 26 |     |     |      | 031 001       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 27 |     |     |      | 031 005       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 28 |     |     |      | 031 009       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 29 |     |     |      | 031 013       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 30 |     |     |      | 031 017       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 31 |     |     |      | 031 021       |
| 0: Without timer stage      |     |     |      |               |



| Parameter                   |     |     |      | Address       |
|-----------------------------|-----|-----|------|---------------|
| Default                     | Min | Max | Unit | Logic Diagram |
| LOGIC: Op. mode t output 32 |     |     |      | 031 025       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 33 |     |     |      | 030 101       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 34 |     |     |      | 030 105       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 35 |     |     |      | 030 109       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 36 |     |     |      | 030 113       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 37 |     |     |      | 030 117       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 38 |     |     |      | 030 121       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 39 |     |     |      | 030 125       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 40 |     |     |      | 030 129       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 41 |     |     |      | 030 133       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 42 |     |     |      | 030 137       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 43 |     |     |      | 030 141       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 44 |     |     |      | 030 145       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 45 |     |     |      | 030 149       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 46 |     |     |      | 030 153       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 47 |     |     |      | 030 157       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 48 |     |     |      | 030 161       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 49 |     |     |      | 030 165       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 50 |     |     |      | 030 169       |
| 0: Without timer stage      |     |     |      |               |

| Parameter                   |     |     |      | Address       |
|-----------------------------|-----|-----|------|---------------|
| Default                     | Min | Max | Unit | Logic Diagram |
| LOGIC: Op. mode t output 51 |     |     |      | 030 173       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 52 |     |     |      | 030 177       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 53 |     |     |      | 030 181       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 54 |     |     |      | 030 185       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 55 |     |     |      | 030 189       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 56 |     |     |      | 030 193       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 57 |     |     |      | 030 197       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 58 |     |     |      | 030 201       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 59 |     |     |      | 030 205       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 60 |     |     |      | 030 209       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 61 |     |     |      | 030 213       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 62 |     |     |      | 030 217       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 63 |     |     |      | 030 221       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 64 |     |     |      | 030 225       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 65 |     |     |      | 046 001       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 66 |     |     |      | 045 005       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 67 |     |     |      | 045 009       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 68 |     |     |      | 045 013       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 69 |     |     |      | 045 017       |
| 0: Without timer stage      |     |     |      |               |

| Parameter                   |     |     |      | Address       |
|-----------------------------|-----|-----|------|---------------|
| Default                     | Min | Max | Unit | Logic Diagram |
| LOGIC: Op. mode t output 70 |     |     |      | 045 021       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 71 |     |     |      | 045 025       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 72 |     |     |      | 045 029       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 73 |     |     |      | 045 033       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 74 |     |     |      | 045 037       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 75 |     |     |      | 045 041       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 76 |     |     |      | 045 045       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 77 |     |     |      | 045 049       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 78 |     |     |      | 045 053       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 79 |     |     |      | 045 057       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 80 |     |     |      | 045 061       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 81 |     |     |      | 045 065       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 82 |     |     |      | 045 069       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 83 |     |     |      | 045 073       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 84 |     |     |      | 045 077       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 85 |     |     |      | 045 081       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 86 |     |     |      | 045 085       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 87 |     |     |      | 045 089       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 88 |     |     |      | 045 093       |
| 0: Without timer stage      |     |     |      |               |

| Parameter                   |     |     |      | Address       |
|-----------------------------|-----|-----|------|---------------|
| Default                     | Min | Max | Unit | Logic Diagram |
| LOGIC: Op. mode t output 89 |     |     |      | 045 097       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 90 |     |     |      | 045 101       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 91 |     |     |      | 045 105       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 92 |     |     |      | 045 109       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 93 |     |     |      | 045 113       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 94 |     |     |      | 045 117       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 95 |     |     |      | 045 121       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 96 |     |     |      | 045 125       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 97 |     |     |      | 045 129       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 98 |     |     |      | 045 133       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output 99 |     |     |      | 045 137       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output100 |     |     |      | 045 141       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output101 |     |     |      | 045 145       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output102 |     |     |      | 045 149       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output103 |     |     |      | 045 153       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output104 |     |     |      | 045 157       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output105 |     |     |      | 045 161       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output106 |     |     |      | 045 165       |
| 0: Without timer stage      |     |     |      |               |
| LOGIC: Op. mode t output107 |     |     |      | 045 169       |
| 0: Without timer stage      |     |     |      |               |

| Parameter                   |     |     |      |               | Address |
|-----------------------------|-----|-----|------|---------------|---------|
| Default                     | Min | Max | Unit | Logic Diagram |         |
| LOGIC: Op. mode t output108 |     |     |      |               | 045 173 |
| 0: Without timer stage      |     |     |      |               |         |
| LOGIC: Op. mode t output109 |     |     |      |               | 045 177 |
| 0: Without timer stage      |     |     |      |               |         |
| LOGIC: Op. mode t output110 |     |     |      |               | 045 181 |
| 0: Without timer stage      |     |     |      |               |         |
| LOGIC: Op. mode t output111 |     |     |      |               | 045 185 |
| 0: Without timer stage      |     |     |      |               |         |
| LOGIC: Op. mode t output112 |     |     |      |               | 045 189 |
| 0: Without timer stage      |     |     |      |               |         |
| LOGIC: Op. mode t output113 |     |     |      |               | 045 193 |
| 0: Without timer stage      |     |     |      |               |         |
| LOGIC: Op. mode t output114 |     |     |      |               | 045 197 |
| 0: Without timer stage      |     |     |      |               |         |
| LOGIC: Op. mode t output115 |     |     |      |               | 045 201 |
| 0: Without timer stage      |     |     |      |               |         |
| LOGIC: Op. mode t output116 |     |     |      |               | 045 205 |
| 0: Without timer stage      |     |     |      |               |         |
| LOGIC: Op. mode t output117 |     |     |      |               | 045 209 |
| 0: Without timer stage      |     |     |      |               |         |
| LOGIC: Op. mode t output118 |     |     |      |               | 045 213 |
| 0: Without timer stage      |     |     |      |               |         |
| LOGIC: Op. mode t output119 |     |     |      |               | 045 217 |
| 0: Without timer stage      |     |     |      |               |         |
| LOGIC: Op. mode t output120 |     |     |      |               | 045 221 |
| 0: Without timer stage      |     |     |      |               |         |
| LOGIC: Op. mode t output121 |     |     |      |               | 045 225 |
| 0: Without timer stage      |     |     |      |               |         |
| LOGIC: Op. mode t output122 |     |     |      |               | 045 229 |
| 0: Without timer stage      |     |     |      |               |         |
| LOGIC: Op. mode t output123 |     |     |      |               | 045 233 |
| 0: Without timer stage      |     |     |      |               |         |
| LOGIC: Op. mode t output124 |     |     |      |               | 045 237 |
| 0: Without timer stage      |     |     |      |               |         |
| LOGIC: Op. mode t output125 |     |     |      |               | 045 241 |
| 0: Without timer stage      |     |     |      |               |         |
| LOGIC: Op. mode t output126 |     |     |      |               | 045 245 |
| 0: Without timer stage      |     |     |      |               |         |

| Parameter  |      |        |      | Address                |
|--|------|--------|------|------------------------|
| Default  | Min  | Max    | Unit | Logic Diagram          |
| LOGIC: Op. mode t output127  |      |        |      | 045 249                |
| 0: Without timer stage   |      |        |      |                        |
| LOGIC: Op. mode t output128  |      |        |      | 045 253                |
| 0: Without timer stage   |      |        |      |                        |
| These settings define the operating modes for the output timer stages. |      |        |      |                        |
| LOGIC: Time t1 output 1  |      |        |      | 030 002                |
| 0.00   | 0.00 | 600.00 | s    | Fig. 3-175, (p. 3-221) |
| LOGIC: Time t1 output 2  |      |        |      | 030 006                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t1 output 3  |      |        |      | 030 010                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t1 output 4  |      |        |      | 030 014                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t1 output 5  |      |        |      | 030 018                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t1 output 6  |      |        |      | 030 022                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t1 output 7  |      |        |      | 030 026                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t1 output 8  |      |        |      | 030 030                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t1 output 9  |      |        |      | 030 034                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t1 output 10   |      |        |      | 030 038                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t1 output 11   |      |        |      | 030 042                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t1 output 12   |      |        |      | 030 046                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t1 output 13   |      |        |      | 030 050                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t1 output 14   |      |        |      | 030 054                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t1 output 15   |      |        |      | 030 058                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t1 output 16   |      |        |      | 030 062                |
| 0.00   | 0.00 | 600.00 | s    |                        |

| Parameter                |      |        |      | Address       |
|--------------------------|------|--------|------|---------------|
| Default                  | Min  | Max    | Unit | Logic Diagram |
| LOGIC: Time t1 output 17 |      |        |      | 030 066       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 18 |      |        |      | 030 070       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 19 |      |        |      | 030 074       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 20 |      |        |      | 030 078       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 21 |      |        |      | 030 082       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 22 |      |        |      | 030 086       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 23 |      |        |      | 030 090       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 24 |      |        |      | 030 094       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 25 |      |        |      | 030 098       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 26 |      |        |      | 031 002       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 27 |      |        |      | 031 006       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 28 |      |        |      | 031 010       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 29 |      |        |      | 031 014       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 30 |      |        |      | 031 018       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 31 |      |        |      | 031 022       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 32 |      |        |      | 031 026       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 33 |      |        |      | 030 102       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 34 |      |        |      | 030 106       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 35 |      |        |      | 030 110       |
| 0.00                     | 0.00 | 600.00 | s    |               |

| Parameter                |      |        |      |               | Address |
|--------------------------|------|--------|------|---------------|---------|
| Default                  | Min  | Max    | Unit | Logic Diagram |         |
| LOGIC: Time t1 output 36 |      |        |      |               | 030 114 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t1 output 37 |      |        |      |               | 030 118 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t1 output 38 |      |        |      |               | 030 122 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t1 output 39 |      |        |      |               | 030 126 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t1 output 40 |      |        |      |               | 030 130 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t1 output 41 |      |        |      |               | 030 134 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t1 output 42 |      |        |      |               | 030 138 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t1 output 43 |      |        |      |               | 030 142 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t1 output 44 |      |        |      |               | 030 146 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t1 output 45 |      |        |      |               | 030 150 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t1 output 46 |      |        |      |               | 030 154 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t1 output 47 |      |        |      |               | 030 158 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t1 output 48 |      |        |      |               | 030 162 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t1 output 49 |      |        |      |               | 030 166 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t1 output 50 |      |        |      |               | 030 170 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t1 output 51 |      |        |      |               | 030 174 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t1 output 52 |      |        |      |               | 030 178 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t1 output 53 |      |        |      |               | 030 182 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t1 output 54 |      |        |      |               | 030 186 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |



| Parameter                |      |        |      | Address       |
|--------------------------|------|--------|------|---------------|
| Default                  | Min  | Max    | Unit | Logic Diagram |
| LOGIC: Time t1 output 55 |      |        |      | 030 190       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 56 |      |        |      | 030 194       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 57 |      |        |      | 030 198       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 58 |      |        |      | 030 202       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 59 |      |        |      | 030 206       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 60 |      |        |      | 030 210       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 61 |      |        |      | 030 214       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 62 |      |        |      | 030 218       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 63 |      |        |      | 030 222       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 64 |      |        |      | 030 226       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 65 |      |        |      | 046 002       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 66 |      |        |      | 045 006       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 67 |      |        |      | 045 010       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 68 |      |        |      | 045 014       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 69 |      |        |      | 045 018       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 70 |      |        |      | 045 022       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 71 |      |        |      | 045 026       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 72 |      |        |      | 045 030       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 73 |      |        |      | 045 034       |
| 0.00                     | 0.00 | 600.00 | s    |               |

| Parameter                |      |        |      | Address       |
|--------------------------|------|--------|------|---------------|
| Default                  | Min  | Max    | Unit | Logic Diagram |
| LOGIC: Time t1 output 74 |      |        |      | 045 038       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 75 |      |        |      | 045 042       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 76 |      |        |      | 045 046       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 77 |      |        |      | 045 050       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 78 |      |        |      | 045 054       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 79 |      |        |      | 045 058       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 80 |      |        |      | 045 062       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 81 |      |        |      | 045 066       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 82 |      |        |      | 045 070       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 83 |      |        |      | 045 074       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 84 |      |        |      | 045 078       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 85 |      |        |      | 045 082       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 86 |      |        |      | 045 086       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 87 |      |        |      | 045 090       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 88 |      |        |      | 045 094       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 89 |      |        |      | 045 098       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 90 |      |        |      | 045 102       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 91 |      |        |      | 045 106       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 92 |      |        |      | 045 110       |
| 0.00                     | 0.00 | 600.00 | s    |               |

| Parameter                |      |        |      | Address       |
|--------------------------|------|--------|------|---------------|
| Default                  | Min  | Max    | Unit | Logic Diagram |
| LOGIC: Time t1 output 93 |      |        |      | 045 114       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 94 |      |        |      | 045 118       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 95 |      |        |      | 045 122       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 96 |      |        |      | 045 126       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 97 |      |        |      | 045 130       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 98 |      |        |      | 045 134       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output 99 |      |        |      | 045 138       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output100 |      |        |      | 045 142       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output101 |      |        |      | 045 146       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output102 |      |        |      | 045 150       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output103 |      |        |      | 045 154       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output104 |      |        |      | 045 158       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output105 |      |        |      | 045 162       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output106 |      |        |      | 045 166       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output107 |      |        |      | 045 170       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output108 |      |        |      | 045 174       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output109 |      |        |      | 045 178       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output110 |      |        |      | 045 182       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output111 |      |        |      | 045 186       |
| 0.00                     | 0.00 | 600.00 | s    |               |

| Parameter  |      |        |      | Address       |
|--|------|--------|------|---------------|
| Default  | Min  | Max    | Unit | Logic Diagram |
| LOGIC: Time t1 output112                               |      |        |      | 045 190       |
| 0.00   | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output113                               |      |        |      | 045 194       |
| 0.00   | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output114                               |      |        |      | 045 198       |
| 0.00   | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output115                               |      |        |      | 045 202       |
| 0.00   | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output116                               |      |        |      | 045 206       |
| 0.00   | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output117                               |      |        |      | 045 210       |
| 0.00   | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output118                               |      |        |      | 045 214       |
| 0.00   | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output119                               |      |        |      | 045 218       |
| 0.00   | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output120                               |      |        |      | 045 222       |
| 0.00   | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output121                               |      |        |      | 045 226       |
| 0.00   | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output122                               |      |        |      | 045 230       |
| 0.00   | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output123                               |      |        |      | 045 234       |
| 0.00   | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output124                               |      |        |      | 045 238       |
| 0.00   | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output125                               |      |        |      | 045 242       |
| 0.00   | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output126                               |      |        |      | 045 246       |
| 0.00   | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output127                               |      |        |      | 045 250       |
| 0.00   | 0.00 | 600.00 | s    |               |
| LOGIC: Time t1 output128                               |      |        |      | 045 254       |
| 0.00   | 0.00 | 600.00 | s    |               |
| Settings of timer stage t1 for the respective outputs. |      |        |      |               |
| LOGIC: Time t2 output 1                                |      |        |      | 030 003       |
| 0.00   | 0.00 | 600.00 | s    |               |

Fig. 3-175, (p. 3-221)

| Parameter                |      |        |      |               | Address |
|--------------------------|------|--------|------|---------------|---------|
| Default                  | Min  | Max    | Unit | Logic Diagram |         |
| LOGIC: Time t2 output 2  |      |        |      |               | 030 007 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 3  |      |        |      |               | 030 011 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 4  |      |        |      |               | 030 015 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 5  |      |        |      |               | 030 019 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 6  |      |        |      |               | 030 023 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 7  |      |        |      |               | 030 027 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 8  |      |        |      |               | 030 031 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 9  |      |        |      |               | 030 035 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 10 |      |        |      |               | 030 039 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 11 |      |        |      |               | 030 043 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 12 |      |        |      |               | 030 047 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 13 |      |        |      |               | 030 051 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 14 |      |        |      |               | 030 055 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 15 |      |        |      |               | 030 059 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 16 |      |        |      |               | 030 063 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 17 |      |        |      |               | 030 067 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 18 |      |        |      |               | 030 071 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 19 |      |        |      |               | 030 075 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 20 |      |        |      |               | 030 079 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |

| Parameter                |      |        |      | Address       |
|--------------------------|------|--------|------|---------------|
| Default                  | Min  | Max    | Unit | Logic Diagram |
| LOGIC: Time t2 output 21 |      |        |      | 030 083       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 22 |      |        |      | 030 087       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 23 |      |        |      | 030 091       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 24 |      |        |      | 030 095       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 25 |      |        |      | 030 099       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 26 |      |        |      | 031 003       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 27 |      |        |      | 031 007       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 28 |      |        |      | 031 011       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 29 |      |        |      | 031 015       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 30 |      |        |      | 031 019       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 31 |      |        |      | 031 023       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 32 |      |        |      | 031 027       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 33 |      |        |      | 030 103       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 34 |      |        |      | 030 107       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 35 |      |        |      | 030 111       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 36 |      |        |      | 030 115       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 37 |      |        |      | 030 119       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 38 |      |        |      | 030 123       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 39 |      |        |      | 030 127       |
| 0.00                     | 0.00 | 600.00 | s    |               |

| Parameter                |      |        |      |               | Address |
|--------------------------|------|--------|------|---------------|---------|
| Default                  | Min  | Max    | Unit | Logic Diagram |         |
| LOGIC: Time t2 output 40 |      |        |      |               | 030 131 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 41 |      |        |      |               | 030 135 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 42 |      |        |      |               | 030 139 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 43 |      |        |      |               | 030 143 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 44 |      |        |      |               | 030 147 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 45 |      |        |      |               | 030 151 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 46 |      |        |      |               | 030 155 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 47 |      |        |      |               | 030 159 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 48 |      |        |      |               | 030 163 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 49 |      |        |      |               | 030 167 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 50 |      |        |      |               | 030 171 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 51 |      |        |      |               | 030 175 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 52 |      |        |      |               | 030 179 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 53 |      |        |      |               | 030 183 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 54 |      |        |      |               | 030 187 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 55 |      |        |      |               | 030 191 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 56 |      |        |      |               | 030 195 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 57 |      |        |      |               | 030 199 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 58 |      |        |      |               | 030 203 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |

| Parameter                |      |        |      | Address       |
|--------------------------|------|--------|------|---------------|
| Default                  | Min  | Max    | Unit | Logic Diagram |
| LOGIC: Time t2 output 59 |      |        |      | 030 207       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 60 |      |        |      | 030 211       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 61 |      |        |      | 030 215       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 62 |      |        |      | 030 219       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 63 |      |        |      | 030 223       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 64 |      |        |      | 030 227       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 65 |      |        |      | 046 003       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 66 |      |        |      | 045 007       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 67 |      |        |      | 045 011       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 68 |      |        |      | 045 015       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 69 |      |        |      | 045 019       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 70 |      |        |      | 045 023       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 71 |      |        |      | 045 027       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 72 |      |        |      | 045 031       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 73 |      |        |      | 045 035       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 74 |      |        |      | 045 039       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 75 |      |        |      | 045 043       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 76 |      |        |      | 045 047       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 77 |      |        |      | 045 051       |
| 0.00                     | 0.00 | 600.00 | s    |               |



| Parameter                |      |        |      | Address       |
|--------------------------|------|--------|------|---------------|
| Default                  | Min  | Max    | Unit | Logic Diagram |
| LOGIC: Time t2 output 78 |      |        |      | 045 055       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 79 |      |        |      | 045 059       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 80 |      |        |      | 045 063       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 81 |      |        |      | 045 067       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 82 |      |        |      | 045 071       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 83 |      |        |      | 045 075       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 84 |      |        |      | 045 079       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 85 |      |        |      | 045 083       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 86 |      |        |      | 045 087       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 87 |      |        |      | 045 091       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 88 |      |        |      | 045 095       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 89 |      |        |      | 045 099       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 90 |      |        |      | 045 103       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 91 |      |        |      | 045 107       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 92 |      |        |      | 045 111       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 93 |      |        |      | 045 115       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 94 |      |        |      | 045 119       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 95 |      |        |      | 045 123       |
| 0.00                     | 0.00 | 600.00 | s    |               |
| LOGIC: Time t2 output 96 |      |        |      | 045 127       |
| 0.00                     | 0.00 | 600.00 | s    |               |

| Parameter                |      |        |      |               | Address |
|--------------------------|------|--------|------|---------------|---------|
| Default                  | Min  | Max    | Unit | Logic Diagram |         |
| LOGIC: Time t2 output 97 |      |        |      |               | 045 131 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 98 |      |        |      |               | 045 135 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output 99 |      |        |      |               | 045 139 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output100 |      |        |      |               | 045 143 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output101 |      |        |      |               | 045 147 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output102 |      |        |      |               | 045 151 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output103 |      |        |      |               | 045 155 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output104 |      |        |      |               | 045 159 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output105 |      |        |      |               | 045 163 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output106 |      |        |      |               | 045 167 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output107 |      |        |      |               | 045 171 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output108 |      |        |      |               | 045 175 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output109 |      |        |      |               | 045 179 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output110 |      |        |      |               | 045 183 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output111 |      |        |      |               | 045 187 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output112 |      |        |      |               | 045 191 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output113 |      |        |      |               | 045 195 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output114 |      |        |      |               | 045 199 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |
| LOGIC: Time t2 output115 |      |        |      |               | 045 203 |
| 0.00                     | 0.00 | 600.00 | s    |               |         |

| Parameter  |      |        |      | Address                |
|--|------|--------|------|------------------------|
| Default  | Min  | Max    | Unit | Logic Diagram          |
| LOGIC: Time t2 output116   |      |        |      | 045 207                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t2 output117   |      |        |      | 045 211                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t2 output118   |      |        |      | 045 215                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t2 output119   |      |        |      | 045 219                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t2 output120   |      |        |      | 045 223                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t2 output121   |      |        |      | 045 227                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t2 output122   |      |        |      | 045 231                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t2 output123   |      |        |      | 045 235                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t2 output124   |      |        |      | 045 239                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t2 output125   |      |        |      | 045 243                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t2 output126   |      |        |      | 045 247                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t2 output127   |      |        |      | 045 251                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| LOGIC: Time t2 output128   |      |        |      | 045 255                |
| 0.00   | 0.00 | 600.00 | s    |                        |
| Settings for timer stage t2 for the respective outputs.                |      |        |      |                        |
| Note: This setting has no effect in the "minimum time" operating mode. |      |        |      |                        |
| LOGIC: Sig. assign. outp. 1  |      |        |      | 044 000                |
| 061 000: MAIN: Without function  |      |        |      | Fig. 3-182, (p. 3-226) |
| LOGIC: Sig. assign. outp. 2  |      |        |      | 044 002                |
| 061 000: MAIN: Without function  |      |        |      |                        |
| LOGIC: Sig. assign. outp. 3  |      |        |      | 044 004                |
| 061 000: MAIN: Without function  |      |        |      |                        |
| LOGIC: Sig. assign. outp. 4  |      |        |      | 044 006                |
| 061 000: MAIN: Without function  |      |        |      |                        |
| LOGIC: Sig. assign. outp. 5  |      |        |      | 044 008                |
| 061 000: MAIN: Without function  |      |        |      |                        |

| Parameter                       |     |     |      | Address       |
|---------------------------------|-----|-----|------|---------------|
| Default                         | Min | Max | Unit | Logic Diagram |
| LOGIC: Sig.assig. outp. 6       |     |     |      | 044 010       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig. outp. 7       |     |     |      | 044 012       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig. outp. 8       |     |     |      | 044 014       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig. outp. 9       |     |     |      | 044 016       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig. outp. 10      |     |     |      | 044 018       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig. outp. 11      |     |     |      | 044 020       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig. outp. 12      |     |     |      | 044 022       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig. outp. 13      |     |     |      | 044 024       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig. outp. 14      |     |     |      | 044 026       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig. outp. 15      |     |     |      | 044 028       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig. outp. 16      |     |     |      | 044 030       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig. outp. 17      |     |     |      | 044 032       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig. outp. 18      |     |     |      | 044 034       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig. outp. 19      |     |     |      | 044 036       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig. outp. 20      |     |     |      | 044 038       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig. outp. 21      |     |     |      | 044 040       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig. outp. 22      |     |     |      | 044 042       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig. outp. 23      |     |     |      | 044 044       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig. outp. 24      |     |     |      | 044 046       |
| 061 000: MAIN: Without function |     |     |      |               |

| Parameter                       |     |     |      |               | Address |
|---------------------------------|-----|-----|------|---------------|---------|
| Default                         | Min | Max | Unit | Logic Diagram |         |
| LOGIC: Sig. assign. outp. 25    |     |     |      |               | 044 048 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp. 26    |     |     |      |               | 044 050 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp. 27    |     |     |      |               | 044 052 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp. 28    |     |     |      |               | 044 054 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp. 29    |     |     |      |               | 044 056 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp. 30    |     |     |      |               | 044 058 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp. 31    |     |     |      |               | 044 060 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp. 32    |     |     |      |               | 044 062 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp. 33    |     |     |      |               | 044 064 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp. 34    |     |     |      |               | 044 066 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp. 35    |     |     |      |               | 044 068 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp. 36    |     |     |      |               | 044 070 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp. 37    |     |     |      |               | 044 072 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp. 38    |     |     |      |               | 044 074 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp. 39    |     |     |      |               | 044 076 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp. 40    |     |     |      |               | 044 078 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp. 41    |     |     |      |               | 044 080 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp. 42    |     |     |      |               | 044 082 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp. 43    |     |     |      |               | 044 084 |
| 061 000: MAIN: Without function |     |     |      |               |         |

| Parameter                       |     |     |      |  | Address       |
|---------------------------------|-----|-----|------|--|---------------|
| Default                         | Min | Max | Unit |  | Logic Diagram |
| LOGIC: Sig.assig. outp. 44      |     |     |      |  | 044 086       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig.assig. outp. 45      |     |     |      |  | 044 088       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig.assig. outp. 46      |     |     |      |  | 044 090       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig.assig. outp. 47      |     |     |      |  | 044 092       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig.assig. outp. 48      |     |     |      |  | 044 094       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig.assig. outp. 49      |     |     |      |  | 044 096       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig.assig. outp. 50      |     |     |      |  | 044 098       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig.assig. outp. 51      |     |     |      |  | 044 100       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig.assig. outp. 52      |     |     |      |  | 044 102       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig.assig. outp. 53      |     |     |      |  | 044 104       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig.assig. outp. 54      |     |     |      |  | 044 106       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig.assig. outp. 55      |     |     |      |  | 044 108       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig.assig. outp. 56      |     |     |      |  | 044 110       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig.assig. outp. 57      |     |     |      |  | 044 112       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig.assig. outp. 58      |     |     |      |  | 044 114       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig.assig. outp. 59      |     |     |      |  | 044 116       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig.assig. outp. 60      |     |     |      |  | 044 118       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig.assig. outp. 61      |     |     |      |  | 044 120       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig.assig. outp. 62      |     |     |      |  | 044 122       |
| 061 000: MAIN: Without function |     |     |      |  |               |

| Parameter                       |     |     |      |  | Address       |
|---------------------------------|-----|-----|------|--|---------------|
| Default                         | Min | Max | Unit |  | Logic Diagram |
| LOGIC: Sig. assign. outp. 63    |     |     |      |  | 044 124       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig. assign. outp. 64    |     |     |      |  | 044 126       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig. assign. outp. 65    |     |     |      |  | 048 128       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig. assign. outp. 66    |     |     |      |  | 048 002       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig. assign. outp. 67    |     |     |      |  | 048 004       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig. assign. outp. 68    |     |     |      |  | 048 006       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig. assign. outp. 69    |     |     |      |  | 048 008       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig. assign. outp. 70    |     |     |      |  | 048 010       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig. assign. outp. 71    |     |     |      |  | 048 012       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig. assign. outp. 72    |     |     |      |  | 048 014       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig. assign. outp. 73    |     |     |      |  | 048 016       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig. assign. outp. 74    |     |     |      |  | 048 018       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig. assign. outp. 75    |     |     |      |  | 048 020       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig. assign. outp. 76    |     |     |      |  | 048 022       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig. assign. outp. 77    |     |     |      |  | 048 024       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig. assign. outp. 78    |     |     |      |  | 048 026       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig. assign. outp. 79    |     |     |      |  | 048 028       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig. assign. outp. 80    |     |     |      |  | 048 030       |
| 061 000: MAIN: Without function |     |     |      |  |               |
| LOGIC: Sig. assign. outp. 81    |     |     |      |  | 048 032       |
| 061 000: MAIN: Without function |     |     |      |  |               |

| Parameter                       |     |     |      |               | Address |
|---------------------------------|-----|-----|------|---------------|---------|
| Default                         | Min | Max | Unit | Logic Diagram |         |
| LOGIC: Sig.assig. outp. 82      |     |     |      |               | 048 034 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig. outp. 83      |     |     |      |               | 048 036 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig. outp. 84      |     |     |      |               | 048 038 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig. outp. 85      |     |     |      |               | 048 040 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig. outp. 86      |     |     |      |               | 048 042 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig. outp. 87      |     |     |      |               | 048 044 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig. outp. 88      |     |     |      |               | 048 046 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig. outp. 89      |     |     |      |               | 048 048 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig. outp. 90      |     |     |      |               | 048 050 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig. outp. 91      |     |     |      |               | 048 052 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig. outp. 92      |     |     |      |               | 048 054 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig. outp. 93      |     |     |      |               | 048 056 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig. outp. 94      |     |     |      |               | 048 058 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig. outp. 95      |     |     |      |               | 048 060 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig. outp. 96      |     |     |      |               | 048 062 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig. outp. 97      |     |     |      |               | 048 064 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig. outp. 98      |     |     |      |               | 048 066 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig. outp. 99      |     |     |      |               | 048 068 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig. outp.100      |     |     |      |               | 048 070 |
| 061 000: MAIN: Without function |     |     |      |               |         |



| Parameter                       |     |     |      |               | Address |
|---------------------------------|-----|-----|------|---------------|---------|
| Default                         | Min | Max | Unit | Logic Diagram |         |
| LOGIC: Sig. assign. outp.101    |     |     |      |               | 048 072 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp.102    |     |     |      |               | 048 074 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp.103    |     |     |      |               | 048 076 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp.104    |     |     |      |               | 048 078 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp.105    |     |     |      |               | 048 080 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp.106    |     |     |      |               | 048 082 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp.107    |     |     |      |               | 048 084 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp.108    |     |     |      |               | 048 086 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp.109    |     |     |      |               | 048 088 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp.110    |     |     |      |               | 048 090 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp.111    |     |     |      |               | 048 092 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp.112    |     |     |      |               | 048 094 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp.113    |     |     |      |               | 048 096 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp.114    |     |     |      |               | 048 098 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp.115    |     |     |      |               | 048 100 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp.116    |     |     |      |               | 048 102 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp.117    |     |     |      |               | 048 104 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp.118    |     |     |      |               | 048 106 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig. assign. outp.119    |     |     |      |               | 048 108 |
| 061 000: MAIN: Without function |     |     |      |               |         |

| Parameter  |     |     |      | Address       |
|--|-----|-----|------|---------------|
| Default  | Min | Max | Unit | Logic Diagram |
| LOGIC: Sig. assign. outp. 120  |     |     |      | 048 110       |
| 061 000: MAIN: Without function  |     |     |      |               |
| LOGIC: Sig. assign. outp. 121  |     |     |      | 048 112       |
| 061 000: MAIN: Without function  |     |     |      |               |
| LOGIC: Sig. assign. outp. 122  |     |     |      | 048 114       |
| 061 000: MAIN: Without function  |     |     |      |               |
| LOGIC: Sig. assign. outp. 123  |     |     |      | 048 116       |
| 061 000: MAIN: Without function  |     |     |      |               |
| LOGIC: Sig. assign. outp. 124  |     |     |      | 048 118       |
| 061 000: MAIN: Without function  |     |     |      |               |
| LOGIC: Sig. assign. outp. 125  |     |     |      | 048 120       |
| 061 000: MAIN: Without function  |     |     |      |               |
| LOGIC: Sig. assign. outp. 126  |     |     |      | 048 122       |
| 061 000: MAIN: Without function  |     |     |      |               |
| LOGIC: Sig. assign. outp. 127  |     |     |      | 048 124       |
| 061 000: MAIN: Without function  |     |     |      |               |
| LOGIC: Sig. assign. outp. 128  |     |     |      | 048 126       |
| 061 000: MAIN: Without function  |     |     |      |               |
| These settings assign the function of a binary input signal to the output of the logic equation. |     |     |      |               |
| LOGIC: Sig. assign. outp. 1(t)   |     |     |      | 044 001       |
| 061 000: MAIN: Without function <a href="#">Fig. 3-182, (p. 3-226)</a>                           |     |     |      |               |
| LOGIC: Sig. assign. outp. 2(t)   |     |     |      | 044 003       |
| 061 000: MAIN: Without function  |     |     |      |               |
| LOGIC: Sig. assign. outp. 3(t)   |     |     |      | 044 005       |
| 061 000: MAIN: Without function  |     |     |      |               |
| LOGIC: Sig. assign. outp. 4(t)   |     |     |      | 044 007       |
| 061 000: MAIN: Without function  |     |     |      |               |
| LOGIC: Sig. assign. outp. 5(t)   |     |     |      | 044 009       |
| 061 000: MAIN: Without function  |     |     |      |               |
| LOGIC: Sig. assign. outp. 6(t)   |     |     |      | 044 011       |
| 061 000: MAIN: Without function  |     |     |      |               |
| LOGIC: Sig. assign. outp. 7(t)   |     |     |      | 044 013       |
| 061 000: MAIN: Without function  |     |     |      |               |
| LOGIC: Sig. assign. outp. 8(t)   |     |     |      | 044 015       |
| 061 000: MAIN: Without function  |     |     |      |               |
| LOGIC: Sig. assign. outp. 9(t)   |     |     |      | 044 017       |
| 061 000: MAIN: Without function  |     |     |      |               |

| Parameter                       |     |     |      | Address       |
|---------------------------------|-----|-----|------|---------------|
| Default                         | Min | Max | Unit | Logic Diagram |
| LOGIC: Sig.assig.outp.10(t)     |     |     |      | 044 019       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.11(t)     |     |     |      | 044 021       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.12(t)     |     |     |      | 044 023       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.13(t)     |     |     |      | 044 025       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.14(t)     |     |     |      | 044 027       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.15(t)     |     |     |      | 044 029       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.16(t)     |     |     |      | 044 031       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.17(t)     |     |     |      | 044 033       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.18(t)     |     |     |      | 044 035       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.19(t)     |     |     |      | 044 037       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.20(t)     |     |     |      | 044 039       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.21(t)     |     |     |      | 044 041       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.22(t)     |     |     |      | 044 043       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.23(t)     |     |     |      | 044 045       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.24(t)     |     |     |      | 044 047       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.25(t)     |     |     |      | 044 049       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.26(t)     |     |     |      | 044 051       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.27(t)     |     |     |      | 044 053       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.28(t)     |     |     |      | 044 055       |
| 061 000: MAIN: Without function |     |     |      |               |

| Parameter                       |     |     |      | Address       |
|---------------------------------|-----|-----|------|---------------|
| Default                         | Min | Max | Unit | Logic Diagram |
| LOGIC: Sig. assign. outp. 29(t) |     |     |      | 044 057       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 30(t) |     |     |      | 044 059       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 31(t) |     |     |      | 044 061       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 32(t) |     |     |      | 044 063       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 33(t) |     |     |      | 044 065       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 34(t) |     |     |      | 044 067       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 35(t) |     |     |      | 044 069       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 36(t) |     |     |      | 044 071       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 37(t) |     |     |      | 044 073       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 38(t) |     |     |      | 044 075       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 39(t) |     |     |      | 044 077       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 40(t) |     |     |      | 044 079       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 41(t) |     |     |      | 044 081       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 42(t) |     |     |      | 044 083       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 43(t) |     |     |      | 044 085       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 44(t) |     |     |      | 044 087       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 45(t) |     |     |      | 044 089       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 46(t) |     |     |      | 044 091       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 47(t) |     |     |      | 044 093       |
| 061 000: MAIN: Without function |     |     |      |               |

| Parameter                       |     |     |      |               | Address |
|---------------------------------|-----|-----|------|---------------|---------|
| Default                         | Min | Max | Unit | Logic Diagram |         |
| LOGIC: Sig.assig.outp.48(t)     |     |     |      |               | 044 095 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig.outp.49(t)     |     |     |      |               | 044 097 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig.outp.50(t)     |     |     |      |               | 044 099 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig.outp.51(t)     |     |     |      |               | 044 101 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig.outp.52(t)     |     |     |      |               | 044 103 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig.outp.53(t)     |     |     |      |               | 044 105 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig.outp.54(t)     |     |     |      |               | 044 107 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig.outp.55(t)     |     |     |      |               | 044 109 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig.outp.56(t)     |     |     |      |               | 044 111 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig.outp.57(t)     |     |     |      |               | 044 113 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig.outp.58(t)     |     |     |      |               | 044 115 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig.outp.59(t)     |     |     |      |               | 044 117 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig.outp.60(t)     |     |     |      |               | 044 119 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig.outp.61(t)     |     |     |      |               | 044 121 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig.outp.62(t)     |     |     |      |               | 044 123 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig.outp.63(t)     |     |     |      |               | 044 125 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig.outp.64(t)     |     |     |      |               | 044 127 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig.outp.65(t)     |     |     |      |               | 048 129 |
| 061 000: MAIN: Without function |     |     |      |               |         |
| LOGIC: Sig.assig.outp.66(t)     |     |     |      |               | 048 003 |
| 061 000: MAIN: Without function |     |     |      |               |         |

| Parameter                       |     |     |      | Address       |
|---------------------------------|-----|-----|------|---------------|
| Default                         | Min | Max | Unit | Logic Diagram |
| LOGIC: Sig. assign. outp. 67(t) |     |     |      | 048 005       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 68(t) |     |     |      | 048 007       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 69(t) |     |     |      | 048 009       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 70(t) |     |     |      | 048 011       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 71(t) |     |     |      | 048 013       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 72(t) |     |     |      | 048 015       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 73(t) |     |     |      | 048 017       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 74(t) |     |     |      | 048 019       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 75(t) |     |     |      | 048 021       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 76(t) |     |     |      | 048 023       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 77(t) |     |     |      | 048 025       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 78(t) |     |     |      | 048 027       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 79(t) |     |     |      | 048 029       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 80(t) |     |     |      | 048 031       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 81(t) |     |     |      | 048 033       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 82(t) |     |     |      | 048 035       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 83(t) |     |     |      | 048 037       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 84(t) |     |     |      | 048 039       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig. assign. outp. 85(t) |     |     |      | 048 041       |
| 061 000: MAIN: Without function |     |     |      |               |

| Parameter                       |     |     |      | Address       |
|---------------------------------|-----|-----|------|---------------|
| Default                         | Min | Max | Unit | Logic Diagram |
| LOGIC: Sig.assig.outp.86(t)     |     |     |      | 048 043       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.87(t)     |     |     |      | 048 045       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.88(t)     |     |     |      | 048 047       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.89(t)     |     |     |      | 048 049       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.90(t)     |     |     |      | 048 051       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.91(t)     |     |     |      | 048 053       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.92(t)     |     |     |      | 048 055       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.93(t)     |     |     |      | 048 057       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.94(t)     |     |     |      | 048 059       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.95(t)     |     |     |      | 048 061       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.96(t)     |     |     |      | 048 063       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.97(t)     |     |     |      | 048 065       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.98(t)     |     |     |      | 048 067       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp.99(t)     |     |     |      | 048 069       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp100(t)     |     |     |      | 048 071       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp101(t)     |     |     |      | 048 073       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp102(t)     |     |     |      | 048 075       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp103(t)     |     |     |      | 048 077       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp104(t)     |     |     |      | 048 079       |
| 061 000: MAIN: Without function |     |     |      |               |

| Parameter                       |     |     |      | Address       |
|---------------------------------|-----|-----|------|---------------|
| Default                         | Min | Max | Unit | Logic Diagram |
| LOGIC: Sig.assig.outp105(t)     |     |     |      | 048 081       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp106(t)     |     |     |      | 048 083       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp107(t)     |     |     |      | 048 085       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp108(t)     |     |     |      | 048 087       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp109(t)     |     |     |      | 048 089       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp110(t)     |     |     |      | 048 091       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp111(t)     |     |     |      | 048 093       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp112(t)     |     |     |      | 048 095       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp113(t)     |     |     |      | 048 097       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp114(t)     |     |     |      | 048 099       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp115(t)     |     |     |      | 048 101       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp116(t)     |     |     |      | 048 103       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp117(t)     |     |     |      | 048 105       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp118(t)     |     |     |      | 048 107       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp119(t)     |     |     |      | 048 109       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp120(t)     |     |     |      | 048 111       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp121(t)     |     |     |      | 048 113       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp122(t)     |     |     |      | 048 115       |
| 061 000: MAIN: Without function |     |     |      |               |
| LOGIC: Sig.assig.outp123(t)     |     |     |      | 048 117       |
| 061 000: MAIN: Without function |     |     |      |               |



| Parameter   |     |     |      | Address       |
|---|-----|-----|------|---------------|
| Default   | Min | Max | Unit | Logic Diagram |
| LOGIC: Sig.assig.outp124(t)   |     |     |      | 048 119       |
| 061 000: MAIN: Without function   |     |     |      |               |
| LOGIC: Sig.assig.outp125(t)   |     |     |      | 048 121       |
| 061 000: MAIN: Without function   |     |     |      |               |
| LOGIC: Sig.assig.outp126(t)   |     |     |      | 048 123       |
| 061 000: MAIN: Without function   |     |     |      |               |
| LOGIC: Sig.assig.outp127(t)   |     |     |      | 048 125       |
| 061 000: MAIN: Without function   |     |     |      |               |
| LOGIC: Sig.assig.outp128(t)   |     |     |      | 048 127       |
| 061 000: MAIN: Without function   |     |     |      |               |
| <p>These settings assign the function of a binary input signal to the output of the logic equation.</p> |     |     |      |               |

## Programmable Logic

| Parameter  | Min | Max   | Unit | Address                                |
|--|-----|-------|------|--|
| Default  |     |       |      | Logic Diagram                          |
| LOG_2: General enable USER   |     |       |      | 011 137                                |
| 0: No  |     |       |      | <a href="#">Fig. 3-176, (p. 3-222)</a> |
| Enable/disable the function group LOG_2 (Programmable Logic 2).        |     |       |      |  |
| LOG_2: Fct.assignm. outp. 1  |     |       |      | 050 000                                |
| 060 000: MAIN: Without function  |     |       |      | <a href="#">Fig. 3-176, (p. 3-222)</a> |
| LOG_2: Fct.assignm. outp. 2  |     |       |      | 050 004                                |
| 060 000: MAIN: Without function  |     |       | s    |  |
| LOG_2: Fct.assignm. outp. 3  |     |       |      | 050 008                                |
| 060 000: MAIN: Without function  |     |       |      |  |
| LOG_2: Fct.assignm. outp. 4  |     |       |      | 050 012                                |
| 060 000: MAIN: Without function  |     |       |      |  |
| These settings assign functions to the outputs.                        |     |       |      |  |
| LOG_2: Op. mode t output 1   |     |       |      | 050 001                                |
| 0: Without timer stage   |     |       |      | <a href="#">Fig. 3-176, (p. 3-222)</a> |
| LOG_2: Op. mode t output 2   |     |       |      | 050 005                                |
| 0: Without timer stage   |     |       |      |  |
| LOG_2: Op. mode t output 3   |     |       |      | 050 009                                |
| 0: Without timer stage   |     |       |      |  |
| LOG_2: Op. mode t output 4   |     |       |      | 050 013                                |
| 0: Without timer stage   |     |       |      |  |
| These settings define the operating modes for the output timer stages. |     |       |      |  |
| LOG_2: Time t1 output 1  |     |       |      | 050 002                                |
| 0  | 0   | 60000 | s    | <a href="#">Fig. 3-176, (p. 3-222)</a> |
| LOG_2: Time t1 output 2  |     |       |      | 050 006                                |
| 0  | 0   | 60000 | s    |  |
| LOG_2: Time t1 output 3  |     |       |      | 050 010                                |
| 0  | 0   | 60000 | s    |  |
| LOG_2: Time t1 output 4  |     |       |      | 050 014                                |
| 0  | 0   | 60000 | s    |  |
| Settings of timer stage t1 for the respective outputs.                 |     |       |      |  |
| LOG_2: Time t2 output 1  |     |       |      | 050 003                                |
| 0  | 0   | 60000 | s    | <a href="#">Fig. 3-176, (p. 3-222)</a> |
| LOG_2: Time t2 output 2  |     |       |      | 050 007                                |
| 0  | 0   | 60000 | s    |  |
| LOG_2: Time t2 output 3  |     |       |      | 050 011                                |
| 0  | 0   | 60000 | s    |  |

| Parameter   |     |       |      | Address       |
|---|-----|-------|------|---------------|
| Default   | Min | Max   | Unit | Logic Diagram |
| LOG_2: Time t2 output 4   |     |       |      | 050 015       |
| 0   | 0   | 60000 | s    |               |
| Settings for timer stage t2 for the respective outputs.<br>Note: This setting has no effect in the "minimum time" operating mode. |     |       |      |               |
| LOG_2: Sig. assign. outp. 1   |     |       |      | 064 000       |
| 061 000: MAIN: Without function   |     |       |      |               |
| LOG_2: Sig. assign. outp. 2   |     |       |      | 064 002       |
| 061 000: MAIN: Without function   |     |       |      |               |
| LOG_2: Sig. assign. outp. 3   |     |       |      | 064 004       |
| 061 000: MAIN: Without function   |     |       |      |               |
| LOG_2: Sig. assign. outp. 4   |     |       |      | 064 006       |
| 061 000: MAIN: Without function   |     |       |      |               |
| These settings assign the function of a binary input signal to the output of the logic equation.                                  |     |       |      |               |
| LOG_2: Sig. assign. outp. 1(t)  |     |       |      | 064 001       |
| 061 000: MAIN: Without function   |     |       |      |               |
| LOG_2: Sig. assign. outp. 2(t)  |     |       |      | 064 003       |
| 061 000: MAIN: Without function   |     |       |      |               |
| LOG_2: Sig. assign. outp. 3(t)  |     |       |      | 064 005       |
| 061 000: MAIN: Without function   |     |       |      |               |
| LOG_2: Sig. assign. outp. 4(t)  |     |       |      | 064 007       |
| 061 000: MAIN: Without function   |     |       |      |               |
| These settings assign the function of a binary input signal to the output of the logic equation.                                  |     |       |      |               |

## Binary counts

| Parameter   | Min | Max   | Unit | Address                |
|---|-----|-------|------|------------------------|
| Default   |     |       |      | Logic Diagram          |
| COUNT: General enable USER  |     |       |      | 217 000                |
| 0: No   |     |       |      | Fig. 3-184, (p. 3-228) |
| Disabling or enabling binary counts.                              |     |       |      |                        |
| COUNT: Debounce t. count. 1                                       |     |       |      | 217 160                |
| 3   | 0   | 1000  | ms   | Fig. 3-184, (p. 3-228) |
| COUNT: Debounce t. count. 2                                       |     |       |      | 217 161                |
| 3   | 0   | 1000  | ms   |                        |
| COUNT: Debounce t. count. 3                                       |     |       |      | 217 162                |
| 3   | 0   | 1000  | ms   |                        |
| COUNT: Debounce t. count. 4                                       |     |       |      | 217 163                |
| 3   | 0   | 1000  | ms   |                        |
| COUNT: Debounce t. count.17                                       |     |       |      | 217 176                |
| 3   | 0   | 1000  | ms   |                        |
| COUNT: Debounce t. count.18                                       |     |       |      | 217 177                |
| 3   | 0   | 1000  | ms   |                        |
| COUNT: Debounce t. count.19                                       |     |       |      | 217 178                |
| 3   | 0   | 1000  | ms   |                        |
| COUNT: Debounce t. count.20                                       |     |       |      | 217 179                |
| 3   | 0   | 1000  | ms   |                        |
| COUNT: Debounce t. count.21                                       |     |       |      | 217 180                |
| 3   | 0   | 1000  | ms   |                        |
| COUNT: Debounce t. count.22                                       |     |       |      | 217 181                |
| 3   | 0   | 1000  | ms   |                        |
| COUNT: Debounce t. count.23                                       |     |       |      | 217 182                |
| 3   | 0   | 1000  | ms   |                        |
| COUNT: Debounce t. count.24                                       |     |       |      | 217 183                |
| 3   | 0   | 1000  | ms   |                        |
| Setting for the debounce time of the binary signal to be counted. |     |       |      |                        |
| COUNT: Limit counter 1  |     |       |      | 217 221                |
| Blocked   | 1   | 65000 |      |                        |
| COUNT: Limit counter 2  |     |       |      | 217 222                |
| Blocked   | 1   | 65000 |      |                        |
| COUNT: Limit counter 3  |     |       |      | 217 223                |
| Blocked   | 1   | 65000 |      |                        |

| Parameter   |     |       |      | Address                                |
|---|-----|-------|------|--|
| Default   | Min | Max   | Unit | Logic Diagram                          |
| <b>COUNT: Limit counter 4</b>   |     |       |      | 217 224                                |
| Blocked   | 1   | 65000 |      |  |
| Setting a limit for the counter value. A warning signal is issued if the counter value exceeds the set limit. Setting this parameter to <i>Blocked</i> disables the limit check.  |     |       |      |  |
| <b>COUNT: Cycle t.count transm</b>  |     |       |      | 217 007                                |
| 0: No transmission  |     |       |      | <a href="#">Fig. 3-184, (p. 3-228)</a> |
| Setting the cycle time for the periodic transmission of the counts.   |     |       |      |  |
| <b>COUNT: IEC61850 pulsQty</b>  |     |       |      | 221 096                                |
| 1   | 0   | 1000  |      |  |
| Setting the scaling factor to transmit the counter value via IEC 61850. According to the standard the resulting value is calculated as:<br>Value transmitted = actual value · pulsQty<br>(see IEC 61850: Value = actVal · pulsQty). |     |       |      |  |

## 7.1.3.3

## Parameter Subsets

|  | Parameter  |     |        |         | Address       |         |         |         |  |
|--|--|-----|--------|---------|---------------|---------|---------|---------|--|
|  | Default  | Min | Max    | Unit    | Logic Diagram |         |         |         |  |
| Main function  | MAIN: Vnom prim. end a PSx   |     |        |         | 019 017       | 019 057 | 019 061 | 019 065 |  |
|  | 110.0  | 0.1 | 1500.0 | kV      |               |         |         |         |  |
|  | Setting for the primary nominal voltage at end a of the transformer. |     |        |         |               |         |         |         |  |
|  | MAIN: Vnom prim. end b PSx   |     |        |         | 019 018       | 019 058 | 019 062 | 019 066 |  |
|  | 110.0  | 0.1 | 1500.0 | kV      |               |         |         |         |  |
|  | Setting for the primary nominal voltage at end b of the transformer. |     |        |         |               |         |         |         |  |
|  | MAIN: Vnom prim. end c PSx   |     |        |         | 019 019       | 019 059 | 019 063 | 019 067 |  |
|  | 110.0  | 0.1 | 1500.0 | kV      |               |         |         |         |  |
|  | Setting for the primary nominal voltage at end c of the transformer. |     |        |         |               |         |         |         |  |
|  | MAIN: Vnom prim. end d PSx   |     |        |         | 019 037       | 019 060 | 019 064 | 019 068 |  |
|  | 110.0  | 0.1 | 1500.0 | kV      |               |         |         |         |  |
|  | Setting for the primary nominal voltage at end d of the transformer. |     |        |         |               |         |         |         |  |
|  | MAIN: Phase reversal a PSx   |     |        |         | 010 200       | 010 201 | 010 202 | 010 203 |  |
|  | 0: No swap   |     |        |         |               |         |         |         |  |
|  | MAIN: Phase reversal b PSx   |     |        |         | 010 204       | 010 205 | 010 206 | 010 207 |  |
|  | 0: No swap   |     |        |         |               |         |         |         |  |
| MAIN: Phase reversal c PSx   |  |     |        | 010 208 | 010 209       | 010 210 | 010 211 |         |  |
| 0: No swap   |  |     |        |         |               |         |         |         |  |
| MAIN: Phase reversal d PSx   |  |     |        | 010 212 | 010 213       | 010 214 | 010 215 |         |  |
| 0: No swap   |  |     |        |         |               |         |         |         |  |
| Setting for the phase reversal function (see description for function group MAIN) for electrical machines in pumped storage power stations.<br>Phases to be reversed ( <i>A-B swapped</i> , <i>A-B swapped</i> or <i>A-B swapped</i> ) may be set separately for each end.<br>At the same time the display MAIN: Phase reversal activ will be triggered unless the setting is <i>No swap</i> . |  |     |        |         |               |         |         |         |  |

Differential protection

| Parameter   |      |      |      | Address               |         |         |         |
|---|------|------|------|-----------------------|---------|---------|---------|
| Default   | Min  | Max  | Unit | Logic Diagram         |         |         |         |
| DIFF: Enable PSx  |      |      |      | 072 152               | 073 152 | 074 152 | 075 152 |
| 0: No   |      |      |      |                       |         |         |         |
| This setting defines the parameter subset (setting group) in which differential protection is enabled.  |      |      |      |                       |         |         |         |
| DIFF: Vec.gr. ends a-b PSx  |      |      |      | 019 010               | 019 040 | 019 041 | 019 042 |
| 0   | 0    | 11   |      | Fig. 3-89, (p. 3-131) |         |         |         |
| DIFF: Vec.gr. ends a-c PSx  |      |      |      | 019 011               | 019 043 | 019 044 | 019 045 |
| 0   | 0    | 11   |      | Fig. 3-89, (p. 3-131) |         |         |         |
| DIFF: Vec.gr. ends a-d PSx  |      |      |      | 019 014               | 019 046 | 019 047 | 019 048 |
| 0   | 0    | 11   |      | Fig. 3-90, (p. 3-132) |         |         |         |
| <p>For standard connection of the P634 (see Chapter "Installation and Connection"), the vector group ID needs to be entered. For connection reversal applied to one individual end, this can be taken into account in setting (MAIN: Conn.meas.circ. IP,a or MAIN: Conn.meas.circ. IP,b). The following algorithms apply:</p> <p>Setting = ID + 6</p> <p>If the addition results in a value &gt; 12 then:</p> <p>Setting = (ID + 6) - 12</p> <p>If the phase currents of the low and high voltage sides are exchanged and if this is not accounted for by the settings at MAIN: Conn.meas,circ. IP,z (where z is end a,b,c or d) and MAIN: Conn.meas,circ. IY,z (where z is end a,b or c) then the algorithm is:</p> <p>Setting = 12 - ID</p> <p>If an A-C-B phase sequence (or "anti-clockwise rotating field") is present then this should be entered as a setting at the P634. In this case, the P634 will automatically form the complementary value of the set vector group ID to the number 12 (vector group ID = 12 - set ID).</p> <p>For application of the P634 as machine protection, the setting must be 0 or 6 depending on the current transformer connection.</p> |      |      |      |                       |         |         |         |
| DIFF: Idiff> PSx  |      |      |      | 072 142               | 073 142 | 074 142 | 075 142 |
| 0.20  | 0.10 | 2.50 | Iref | Fig. 3-94, (p. 3-136) |         |         |         |
| Operate value of the differential protection function as referred to the reference current of the relevant transformer end.   |      |      |      |                       |         |         |         |
| DIFF: Idiff>> PSx   |      |      |      | 072 143               | 073 143 | 074 143 | 075 143 |
| 15.0  | 2.5  | 30.0 | Iref | Fig. 3-94, (p. 3-136) |         |         |         |
| <p>Threshold value of the differential current for deactivation of the inrush stabilization function (harmonic restraint) and of the overfluxing restraint.</p> <p>Note: If the threshold is set too high, it is possible for the P634 not to trip in the presence of internal faults with transformer saturation.</p>  |      |      |      |                       |         |         |         |

| Parameter   |      |       |      | Address               |         |         |         |
|---|------|-------|------|-----------------------|---------|---------|---------|
| Default   | Min  | Max   | Unit | Logic Diagram         |         |         |         |
| <b>DIFF: Idiff&gt;&gt;&gt; PSx</b>  |      |       |      | 072 144               | 073 144 | 074 144 | 075 144 |
| 30.0  | 2.5  | 30.0  | Iref | Fig. 3-94, (p. 3-136) |         |         |         |
| <p>This setting defines the threshold value for the differential current where the differential protection is triggered regardless of restraining quantity, inrush stabilization and saturation discriminator.</p> <p>Note: If the threshold is set too low, the P634 can trip in the presence of external faults with transformer saturation.</p>  |      |       |      |                       |         |         |         |
| <b>DIFF: Idiff&gt;(CTS) PSx</b>   |      |       |      | 080 000               | 081 000 | 082 000 | 083 000 |
| 0.20  | 0.10 | 30.00 | Iref |                       |         |         |         |
| <p>If the Current Transformer Supervision (CTS) function has detected a CT failure, then the basic operating threshold DIFF: Idiff&gt; PSx can be raised to a settable safe value DIFF: Idiff&gt;(CTS) PSx. Please refer to the CTS function section for more details.</p>  |      |       |      |                       |         |         |         |
| <b>DIFF: m1 PSx</b>   |      |       |      | 072 145               | 073 145 | 074 145 | 075 145 |
| 0.30  | 0.10 | 1.50  |      | Fig. 3-94, (p. 3-136) |         |         |         |
| <p>Gradient of the differential protection tripping characteristic for the range <math>0.5 \cdot I_{diff} &lt; I_R \leq I_{R,m1}</math>.</p>  |      |       |      |                       |         |         |         |
| <b>DIFF: m2 PSx</b>   |      |       |      | 072 146               | 073 146 | 074 146 | 075 146 |
| 0.70  | 0.10 | 1.50  |      | Fig. 3-94, (p. 3-136) |         |         |         |
| <p>Gradient of the differential protection tripping characteristic for the range <math>I_R &gt; I_{R,m2}</math>.</p>  |      |       |      |                       |         |         |         |
| <b>DIFF: IR,m2 PSx</b>  |      |       |      | 072 147               | 073 147 | 074 147 | 075 147 |
| 4.0   | 1.5  | 10.0  | Iref | Fig. 3-94, (p. 3-136) |         |         |         |
| <p>Knee point where the tripping characteristic continues with the setting for gradient m2.</p>   |      |       |      |                       |         |         |         |
| <b>DIFF: Op.mode rush rst.PSx</b>   |      |       |      | 072 148               | 073 148 | 074 148 | 075 148 |
| 1: Not phase-selective  |      |       |      | Fig. 3-94, (p. 3-136) |         |         |         |
| <p>Setting for the operating mode of the inrush stabilization function.</p> <p>For application of the P634 as machine protection, harmonic restraint can be disabled by way of this setting. For application of the P634 as transformer protection, the user can select whether the harmonic restraint should operate in cross-blocking mode or selectively for one measuring system.</p> |      |       |      |                       |         |         |         |
| <b>DIFF: RushI(2f0)/I(f0) PSx</b>   |      |       |      | 072 159               | 073 159 | 074 159 | 075 159 |
| 20  | 10   | 50    | %    | Fig. 3-95, (p. 3-137) |         |         |         |
| <p>Operate value of the inrush stabilization (harmonic restraint) of differential protection as a ratio of the second harmonic with the fundamental component of the differential current, in percent.</p>  |      |       |      |                       |         |         |         |



| Parameter  |      |        |      | Address               |         |         |         |
|--|------|--------|------|-----------------------|---------|---------|---------|
| Default  | Min  | Max    | Unit | Logic Diagram         |         |         |         |
| DIFF: 0-seq. filt.a en.PSx   |      |        |      | 072 155               | 073 155 | 074 155 | 075 155 |
| 1: Yes   |      |        |      | Fig. 3-89, (p. 3-131) |         |         |         |
| Enabling or disabling the zero-sequence filtering of winding a.  |      |        |      |                       |         |         |         |
| DIFF: 0-seq. filt.b en.PSx   |      |        |      | 072 156               | 073 156 | 074 156 | 075 156 |
| 1: Yes   |      |        |      | Fig. 3-89, (p. 3-131) |         |         |         |
| Enabling or disabling the zero-sequence filtering of winding b.  |      |        |      |                       |         |         |         |
| DIFF: 0-seq. filt.c en.PSx   |      |        |      | 072 157               | 073 157 | 074 157 | 075 157 |
| 1: Yes   |      |        |      | Fig. 3-89, (p. 3-131) |         |         |         |
| Enabling or disabling zero-sequence filtering for winding c.   |      |        |      |                       |         |         |         |
| DIFF: 0-seq. filt.d en.PSx   |      |        |      | 072 154               | 073 154 | 074 154 | 075 154 |
| 1: Yes   |      |        |      | Fig. 3-90, (p. 3-132) |         |         |         |
| Enabling or disabling zero-sequence filtering for winding d.   |      |        |      |                       |         |         |         |
| DIFF: Overflux.bl. en. PSx   |      |        |      | 072 158               | 073 158 | 074 158 | 075 158 |
| 0: No  |      |        |      | Fig. 3-96, (p. 3-138) |         |         |         |
| Enabling or disabling the overfluxing restraint.   |      |        |      |                       |         |         |         |
| DIFF: Ov. I(5f0)/I(f0) PSx   |      |        |      | 072 160               | 073 160 | 074 160 | 075 160 |
| 20   | 10   | 80     | %    | Fig. 3-96, (p. 3-138) |         |         |         |
| Operate value of the overfluxing restraint of differential protection as ratio of the fifth harmonic component to the fundamental wave for the differential current, in percent. |      |        |      |                       |         |         |         |
| DIFF: Op.del.,trip sig.PSx   |      |        |      | 010 162               | 010 163 | 010 164 | 010 165 |
| 0.00   | 0.00 | 100.00 | s    | Fig. 3-94, (p. 3-136) |         |         |         |
| The time-delay of the differential protection trip signal can be set here.   |      |        |      |                       |         |         |         |
| DIFF: Hyst. effective PSx  |      |        |      | 072 006               | 073 006 | 074 006 | 075 006 |
| 1: Yes   |      |        |      |                       |         |         |         |
| Enabling or disabling the hysteresis of the tripping characteristic at the rate of 10%.  |      |        |      |                       |         |         |         |

Ground differential protection

| Parameter  |      |      |      | Address                |         |         |         |
|--|------|------|------|------------------------|---------|---------|---------|
| Default  | Min  | Max  | Unit | Logic Diagram          |         |         |         |
| REF_1: Enable PSx  |      |      |      | 072 141                | 073 141 | 074 141 | 075 141 |
| 0: No  |      |      |      | Fig. 3-99, (p. 3-142)  |         |         |         |
| REF_2: Enable PSx  |      |      |      | 072 161                | 073 161 | 074 161 | 075 161 |
| 0: No  |      |      |      |                        |         |         |         |
| REF_3: Enable PSx  |      |      |      | 072 031                | 073 031 | 074 031 | 075 031 |
| 0: No  |      |      |      |                        |         |         |         |
| This setting defines the parameter subset in which ground differential protection is enabled.  |      |      |      |                        |         |         |         |
| REF_1: Operating mode PSx  |      |      |      | 072 149                | 073 149 | 074 149 | 075 149 |
| 1: Low imped. / sum(IP)  |      |      |      |                        |         |         |         |
| REF_2: Operating mode PSx  |      |      |      | 072 169                | 073 169 | 074 169 | 075 169 |
| 1: Low imped. / sum(IP)  |      |      |      |                        |         |         |         |
| REF_3: Operating mode PSx  |      |      |      | 072 049                | 073 049 | 074 049 | 075 049 |
| 1: Low imped. / sum(IP)  |      |      |      |                        |         |         |         |
| Three operating modes can be selected. The <i>Low imped. / sum(IP)</i> operating mode is the existing low impedance ground differential protection mode (already existing since version P634-602). The alternative selectable modes are <i>Low imped. / IP,max</i> and <i>High impedance</i> . |      |      |      |                        |         |         |         |
| REF_1: Bl.f.DIFF trigg. PSx  |      |      |      | 080 006                | 081 006 | 082 006 | 083 006 |
| 0: No  |      |      |      | Fig. 3-99, (p. 3-142)  |         |         |         |
| REF_2: Bl.f.DIFF trigg. PSx  |      |      |      | 080 007                | 081 007 | 082 007 | 083 007 |
| 0: No  |      |      |      |                        |         |         |         |
| REF_3: Bl.f.DIFF trigg. PSx  |      |      |      | 080 008                | 081 008 | 082 008 | 083 008 |
| 0: No  |      |      |      |                        |         |         |         |
| This setting determines whether the ground-differential short circuit protection is blocked in case of a starting of the differential protection.  |      |      |      |                        |         |         |         |
| REF_1: CTS effective PSx   |      |      |      | 080 003                | 081 003 | 082 003 | 083 003 |
| 0: No  |      |      |      |                        |         |         |         |
| REF_2: CTS effective PSx   |      |      |      | 080 004                | 081 004 | 082 004 | 083 004 |
| 0: No  |      |      |      |                        |         |         |         |
| REF_3: CTS effective PSx   |      |      |      | 080 005                | 081 005 | 082 005 | 083 005 |
| 0: No  |      |      |      |                        |         |         |         |
| This setting determines whether the ground-differential short circuit protection associated with the corresponding CTS signal, CTS: Alarm end a (or CTS: Alarm end b etc.), is blocked.  |      |      |      |                        |         |         |         |
| REF_1: Idiff > PSx   |      |      |      | 072 150                | 073 150 | 074 150 | 075 150 |
| 0.20   | 0.10 | 1.00 | Iref | Fig. 3-103, (p. 3-148) |         |         |         |

| Parameter   |      |      |      | Address                |         |         |         |
|---|------|------|------|------------------------|---------|---------|---------|
| Default   | Min  | Max  | Unit | Logic Diagram          |         |         |         |
| REF_2: Idiff> PSx   |      |      |      | 072 170                | 073 170 | 074 170 | 075 170 |
| 0.20  | 0.10 | 1.00 | Iref |                        |         |         |         |
| REF_3: Idiff> PSx   |      |      |      | 072 040                | 073 040 | 074 040 | 075 040 |
| 0.20  | 0.10 | 1.00 | Iref |                        |         |         |         |
| Operate value of the ground differential protection function as referred to the reference current of the relevant transformer end.  |      |      |      |                        |         |         |         |
| REF_1: Idiff>>> PSx   |      |      |      | 072 151                | 073 151 | 074 151 | 075 151 |
| 10.0  | 2.5  | 30.0 | Iref | Fig. 3-103, (p. 3-148) |         |         |         |
| REF_2: Idiff>>> PSx   |      |      |      | 072 171                | 073 171 | 074 171 | 075 171 |
| 10.0  | 2.5  | 30.0 | Iref |                        |         |         |         |
| REF_3: Idiff>>> PSx   |      |      |      | 072 041                | 073 041 | 074 041 | 075 041 |
| 10.0  | 2.5  | 30.0 | Iref |                        |         |         |         |
| Threshold value of the differential current for tripping by the ground differential protection function independently of the restraining variable.  |      |      |      |                        |         |         |         |
| REF_1: m1 PSx   |      |      |      | 072 162                | 073 162 | 074 162 | 075 162 |
| 0.20  | 0.00 | 1.00 |      | Fig. 3-103, (p. 3-148) |         |         |         |
| REF_2: m1 PSx   |      |      |      | 072 172                | 073 172 | 074 172 | 075 172 |
| 0.20  | 0.00 | 1.00 |      |                        |         |         |         |
| REF_3: m1 PSx   |      |      |      | 072 192                | 073 192 | 074 192 | 075 192 |
| 0.20  | 0.00 | 1.00 |      |                        |         |         |         |
| Gradient of the differential protection tripping characteristic with the operating mode 'Low imped. / sum(IP)'.<br>Gradient of the differential protection tripping characteristic for the range $I_R < I_{R,m1}$ with the operating modes 'Low imped. / IP,max ' and 'High impedance'. |      |      |      |                        |         |         |         |
| REF_1: m2 PSx   |      |      |      | 072 163                | 073 163 | 074 163 | 075 163 |
| 1.50  | 0.15 | 1.50 |      | Fig. 3-103, (p. 3-148) |         |         |         |
| REF_2: m2 PSx   |      |      |      | 072 165                | 073 165 | 074 165 | 075 165 |
| 1.50  | 0.15 | 1.50 |      |                        |         |         |         |
| REF_3: m2 PSx   |      |      |      | 072 193                | 073 193 | 074 193 | 075 193 |
| 1.50  | 0.15 | 1.50 |      |                        |         |         |         |
| Gradient of the differential protection tripping characteristic for the range $I_R > I_{R,m2}$ with the operating modes 'Low imped. / IP,max ' and 'High impedance'.  |      |      |      |                        |         |         |         |
| REF_1: IR,m2 PSx  |      |      |      | 072 164                | 073 164 | 074 164 | 075 164 |
| 1.00  | 0.10 | 1.50 | Iref | Fig. 3-103, (p. 3-148) |         |         |         |
| REF_2: IR,m2 PSx  |      |      |      | 072 166                | 073 166 | 074 166 | 075 166 |
| 1.00  | 0.10 | 1.50 | Iref |                        |         |         |         |

| Parameter   |      |      |      | Address       |         |         |         |
|---|------|------|------|---------------|---------|---------|---------|
| Default   | Min  | Max  | Unit | Logic Diagram |         |         |         |
| REF_3: IR, m2 PSx   |      |      |      | 072 194       | 073 194 | 074 194 | 075 194 |
| 1.00  | 0.10 | 1.50 | Iref |               |         |         |         |
| Knee point from which the characteristic runs with a set gradient of $m_2$<br>(operating mode 'Low imped. / IP,max'). |      |      |      |               |         |         |         |

Definite-time over-current protection

| Parameter  |      |        |      | Address                |         |         |         |
|--|------|--------|------|------------------------|---------|---------|---------|
| Default  | Min  | Max    | Unit | Logic Diagram          |         |         |         |
| DTOC1: Enable PSx  |      |        |      | 076 050                | 077 050 | 078 050 | 079 050 |
| 0: No  |      |        |      | Fig. 3-107, (p. 3-153) |         |         |         |
| DTOC2: Enable PSx  |      |        |      | 076 070                | 077 070 | 078 070 | 079 070 |
| 0: No  |      |        |      |                        |         |         |         |
| DTOC3: Enable PSx  |      |        |      | 076 180                | 077 180 | 078 180 | 079 180 |
| 0: No  |      |        |      |                        |         |         |         |
| DTOC4: Enable PSx  |      |        |      | 099 060                | 099 061 | 099 062 | 099 063 |
| 0: No  |      |        |      |                        |         |         |         |
| This setting specifies the parameter subset to be enabled for definite-time overcurrent protection.  |      |        |      |                        |         |         |         |
| DTOC1: Block tim.st. IN PSx  |      |        |      | 076 067                | 077 067 | 078 067 | 079 067 |
| 0: Without   |      |        |      | Fig. 3-111, (p. 3-158) |         |         |         |
| DTOC2: Block tim.st. IN PSx  |      |        |      | 076 087                | 077 087 | 078 087 | 079 087 |
| 0: Without   |      |        |      |                        |         |         |         |
| DTOC3: Block tim.st. IN PSx  |      |        |      | 076 108                | 077 108 | 078 108 | 079 108 |
| 0: Without   |      |        |      |                        |         |         |         |
| DTOC4: Block tim.st. IN PSx  |      |        |      | 099 124                | 099 125 | 099 126 | 099 127 |
| 0: Without   |      |        |      |                        |         |         |         |
| This setting defines whether blocking of the residual current stages will take place for single-pole or multi-pole phase current starting.           |      |        |      |                        |         |         |         |
| DTOC1: Gen.starting modePSx  |      |        |      | 076 066                | 077 066 | 078 066 | 079 066 |
| 1: With start. IN/Ineg   |      |        |      | Fig. 3-112, (p. 3-159) |         |         |         |
| DTOC2: Gen.starting modePSx  |      |        |      | 076 086                | 077 086 | 078 086 | 079 086 |
| 1: With start. IN/Ineg   |      |        |      |                        |         |         |         |
| DTOC3: Gen.starting modePSx  |      |        |      | 076 106                | 077 106 | 078 106 | 079 106 |
| 1: With start. IN/Ineg   |      |        |      |                        |         |         |         |
| DTOC4: Gen.starting modePSx  |      |        |      | 099 120                | 099 121 | 099 122 | 099 123 |
| 1: With start. IN/Ineg   |      |        |      |                        |         |         |         |
| This setting defines whether starting of the residual current stages will result in the formation of the general starting signal of DTOC protection. |      |        |      |                        |         |         |         |
| DTOC1: tGS PSx   |      |        |      | 076 065                | 077 065 | 078 065 | 079 065 |
| 0.00   | 0.00 | 100.00 | s    | Fig. 3-112, (p. 3-159) |         |         |         |
| DTOC2: tGS PSx   |      |        |      | 076 085                | 077 085 | 078 085 | 079 085 |
| 0.00   | 0.00 | 100.00 | s    |                        |         |         |         |
| DTOC3: tGS PSx   |      |        |      | 076 107                | 077 107 | 078 107 | 079 107 |
| 0.00   | 0.00 | 100.00 | s    |                        |         |         |         |

| Parameter   |      |        |      | Address  |         |         |         |
|---|------|--------|------|--|---------|---------|---------|
| Default   | Min  | Max    | Unit | Logic Diagram  |         |         |         |
| DTC4: tGS PSx   |      |        |      | 099 116  | 099 117 | 099 118 | 099 119 |
| 0.00  | 0.00 | 100.00 | s    |  |         |         |         |
| Setting for the operate delay of the general starting signal of DTC protection.   |      |        |      |  |         |         |         |
| DTC1: Rush restr.enabl PSx  |      |        |      | 076 063  | 077 063 | 078 063 | 079 063 |
| 0: No   |      |        |      | <a href="#">Fig. 3-109, (p. 3-155)</a>   |         |         |         |
| DTC2: Rush restr.enabl PSx  |      |        |      | 076 083  | 077 083 | 078 083 | 079 083 |
| 0: No   |      |        |      |  |         |         |         |
| DTC3: Rush restr.enabl PSx  |      |        |      | 076 193  | 077 193 | 078 193 | 079 193 |
| 0: No   |      |        |      |  |         |         |         |
| DTC4: Rush restr.enabl PSx  |      |        |      | 099 112  | 099 113 | 099 114 | 099 115 |
| 0: No   |      |        |      |  |         |         |         |
| Setting as to whether the inrush stabilization function (harmonic restraint) of differential protection shall be able to block the definite-time overcurrent protection function. |      |        |      |  |         |         |         |
| DTC1: Meas.value I/IN > PSx   |      |        |      | 060 002  | 060 003 | 060 004 | 060 005 |
| 0: Fundamental  |      |        |      | <a href="#">Fig. 3-108, (p. 3-154)</a><br><a href="#">Fig. 3-111, (p. 3-158)</a> |         |         |         |
| DTC1: Meas.val. I/IN >> PSx   |      |        |      | 060 006  | 060 007 | 060 008 | 060 009 |
| 0: Fundamental  |      |        |      | <a href="#">Fig. 3-108, (p. 3-154)</a><br><a href="#">Fig. 3-111, (p. 3-158)</a> |         |         |         |
| DTC1: Meas.val.I/IN >>> PSx   |      |        |      | 060 010  | 060 011 | 060 012 | 060 013 |
| 0: Fundamental  |      |        |      | <a href="#">Fig. 3-108, (p. 3-154)</a><br><a href="#">Fig. 3-111, (p. 3-158)</a> |         |         |         |
| DTC2: Meas.value I/IN > PSx   |      |        |      | 060 061  | 060 062 | 060 063 | 060 064 |
| 0: Fundamental  |      |        |      |  |         |         |         |
| DTC2: Meas.val. I/IN >> PSx   |      |        |      | 060 065  | 060 066 | 060 067 | 060 068 |
| 0: Fundamental  |      |        |      |  |         |         |         |
| DTC2: Meas.val.I/IN >>> PSx   |      |        |      | 060 069  | 060 070 | 060 071 | 060 072 |
| 0: Fundamental  |      |        |      |  |         |         |         |
| DTC3: Meas.value I/IN > PSx   |      |        |      | 060 073  | 060 074 | 060 075 | 060 076 |
| 0: Fundamental  |      |        |      |  |         |         |         |
| DTC3: Meas.val. I/IN >> PSx   |      |        |      | 060 077  | 060 078 | 060 079 | 060 080 |
| 0: Fundamental  |      |        |      |  |         |         |         |
| DTC3: Meas.val.I/IN >>> PSx   |      |        |      | 060 081  | 060 082 | 060 083 | 060 084 |
| 0: Fundamental  |      |        |      |  |         |         |         |
| DTC4: Meas.value I/IN > PSx   |      |        |      | 099 048  | 099 049 | 099 050 | 099 051 |
| 0: Fundamental  |      |        |      |  |         |         |         |

| Parameter   |      |       |      | Address                |         |         |         |
|---|------|-------|------|------------------------|---------|---------|---------|
| Default   | Min  | Max   | Unit | Logic Diagram          |         |         |         |
| DTOC4: Meas.val. I/IN>> PSx   |      |       |      | 099 052                | 099 053 | 099 054 | 099 055 |
| 0: Fundamental  |      |       |      |                        |         |         |         |
| DTOC4: Meas.val.I/IN>>> PSx   |      |       |      | 099 056                | 099 057 | 099 058 | 099 059 |
| 0: Fundamental  |      |       |      |                        |         |         |         |
| <p>These settings allow to select for the respective overcurrent stage whether the starting decision shall be based on the fundamental or on the r.m.s. value.</p> <p>Remark: For the negative-sequence stages, the starting decision is always based on the fundamental.</p> |      |       |      |                        |         |         |         |
| DTOC1: I> PSx   |      |       |      | 076 051                | 077 051 | 078 051 | 079 051 |
| 1.00  | 0.10 | 30.00 | Inom | Fig. 3-108, (p. 3-154) |         |         |         |
| DTOC2: I> PSx   |      |       |      | 076 071                | 077 071 | 078 071 | 079 071 |
| 1.00  | 0.10 | 30.00 | Inom |                        |         |         |         |
| DTOC3: I> PSx   |      |       |      | 076 081                | 077 081 | 078 081 | 079 081 |
| 1.00  | 0.10 | 30.00 | Inom |                        |         |         |         |
| DTOC4: I> PSx   |      |       |      | 099 064                | 099 065 | 099 066 | 099 067 |
| 1.00  | 0.10 | 30.00 | Inom |                        |         |         |         |
| Setting for operate value I>.   |      |       |      |                        |         |         |         |
| DTOC1: I>> PSx  |      |       |      | 076 052                | 077 052 | 078 052 | 079 052 |
| 4.00  | 0.10 | 30.00 | Inom | Fig. 3-108, (p. 3-154) |         |         |         |
| DTOC2: I>> PSx  |      |       |      | 076 072                | 077 072 | 078 072 | 079 072 |
| 4.00  | 0.10 | 30.00 | Inom |                        |         |         |         |
| DTOC3: I>> PSx  |      |       |      | 076 082                | 077 082 | 078 082 | 079 082 |
| 4.00  | 0.10 | 30.00 | Inom |                        |         |         |         |
| DTOC4: I>> PSx  |      |       |      | 099 068                | 099 069 | 099 070 | 099 071 |
| 4.00  | 0.10 | 30.00 | Inom |                        |         |         |         |
| Setting for operate value I>>.  |      |       |      |                        |         |         |         |
| DTOC1: I>>> PSx   |      |       |      | 076 053                | 077 053 | 078 053 | 079 053 |
| Blocked   | 0.10 | 30.00 | Inom | Fig. 3-108, (p. 3-154) |         |         |         |
| DTOC2: I>>> PSx   |      |       |      | 076 163                | 077 163 | 078 163 | 079 163 |
| Blocked   | 0.10 | 30.00 | Inom |                        |         |         |         |
| DTOC3: I>>> PSx   |      |       |      | 076 183                | 077 183 | 078 183 | 079 183 |
| Blocked   | 0.10 | 30.00 | Inom |                        |         |         |         |
| DTOC4: I>>> PSx   |      |       |      | 099 072                | 099 073 | 099 074 | 099 075 |
| Blocked   | 0.10 | 30.00 | Inom |                        |         |         |         |
| Setting for operate value I>>>.   |      |       |      |                        |         |         |         |
| DTOC1: I> dynamic PSx   |      |       |      | 076 151                | 077 151 | 078 151 | 079 151 |
| 1.00  | 0.10 | 30.00 | Inom | Fig. 3-108, (p. 3-154) |         |         |         |

| Parameter   |      |        |      | Address                |         |         |         |
|---|------|--------|------|------------------------|---------|---------|---------|
| Default   | Min  | Max    | Unit | Logic Diagram          |         |         |         |
| DTC2: I > dynamic PSx   |      |        |      | 076 161                | 077 161 | 078 161 | 079 161 |
| 1.00  | 0.10 | 30.00  | Inom |                        |         |         |         |
| DTC3: I > dynamic PSx   |      |        |      | 076 181                | 077 181 | 078 181 | 079 181 |
| 1.00  | 0.10 | 30.00  | Inom |                        |         |         |         |
| DTC4: I > dynamic PSx   |      |        |      | 099 140                | 099 141 | 099 142 | 099 143 |
| 1.00  | 0.10 | 30.00  | Inom |                        |         |         |         |
| Setting for operate value I > in dynamic mode. This operate value is only effective while the hold time for dynamic parameters is elapsing.   |      |        |      |                        |         |         |         |
| DTC1: I >> dynamic PSx  |      |        |      | 076 152                | 077 152 | 078 152 | 079 152 |
| 1.00  | 0.10 | 30.00  | Inom | Fig. 3-108, (p. 3-154) |         |         |         |
| DTC2: I >> dynamic PSx  |      |        |      | 076 162                | 077 162 | 078 162 | 079 162 |
| 1.00  | 0.10 | 30.00  | Inom |                        |         |         |         |
| DTC3: I >> dynamic PSx  |      |        |      | 076 182                | 077 182 | 078 182 | 079 182 |
| 1.00  | 0.10 | 30.00  | Inom |                        |         |         |         |
| DTC4: I >> dynamic PSx  |      |        |      | 099 144                | 099 145 | 099 146 | 099 147 |
| 1.00  | 0.10 | 30.00  | Inom |                        |         |         |         |
| Setting for operate value I >> in dynamic mode. This operate value is only effective while the hold time for dynamic parameters is elapsing.  |      |        |      |                        |         |         |         |
| DTC1: I >>> dynamic PSx   |      |        |      | 076 153                | 077 153 | 078 153 | 079 153 |
| 1.00  | 0.10 | 30.00  | Inom | Fig. 3-108, (p. 3-154) |         |         |         |
| DTC2: I >>> dynamic PSx   |      |        |      | 076 173                | 077 173 | 078 173 | 079 173 |
| 1.00  | 0.10 | 30.00  | Inom |                        |         |         |         |
| DTC3: I >>> dynamic PSx   |      |        |      | 076 109                | 077 109 | 078 109 | 079 109 |
| 1.00  | 0.10 | 30.00  | Inom |                        |         |         |         |
| DTC4: I >>> dynamic PSx   |      |        |      | 099 148                | 099 149 | 099 150 | 099 151 |
| 1.00  | 0.10 | 30.00  | Inom |                        |         |         |         |
| Setting for operate value I >>> in dynamic mode. This operate value is only effective while the hold time for dynamic parameters is elapsing. |      |        |      |                        |         |         |         |
| DTC1: tI > PSx  |      |        |      | 076 057                | 077 057 | 078 057 | 079 057 |
| 1.00  | 0.00 | 100.00 | s    | Fig. 3-109, (p. 3-155) |         |         |         |
| DTC2: tI > PSx  |      |        |      | 076 077                | 077 077 | 078 077 | 079 077 |
| 1.00  | 0.00 | 100.00 | s    |                        |         |         |         |
| DTC3: tI > PSx  |      |        |      | 076 187                | 077 187 | 078 187 | 079 187 |
| 1.00  | 0.00 | 100.00 | s    |                        |         |         |         |
| DTC4: tI > PSx  |      |        |      | 099 088                | 099 089 | 099 090 | 099 091 |
| 1.00  | 0.00 | 100.00 | s    |                        |         |         |         |
| Setting for operate delay I >.  |      |        |      |                        |         |         |         |



| Parameter  |      |        |      | Address                |         |         |         |
|--|------|--------|------|------------------------|---------|---------|---------|
| Default  | Min  | Max    | Unit | Logic Diagram          |         |         |         |
| DTOC1: tI>> PSx                                    |      |        |      | 076 058                | 077 058 | 078 058 | 079 058 |
| 0.50   | 0.00 | 100.00 | s    | Fig. 3-109, (p. 3-155) |         |         |         |
| DTOC2: tI>> PSx                                    |      |        |      | 076 078                | 077 078 | 078 078 | 079 078 |
| 0.50   | 0.00 | 100.00 | s    |                        |         |         |         |
| DTOC3: tI>> PSx                                    |      |        |      | 076 188                | 077 188 | 078 188 | 079 188 |
| 0.50   | 0.00 | 100.00 | s    |                        |         |         |         |
| DTOC4: tI>> PSx                                    |      |        |      | 099 092                | 099 093 | 099 094 | 099 095 |
| 0.50   | 0.00 | 100.00 | s    |                        |         |         |         |
| Setting for operate delay I>>.                     |      |        |      |                        |         |         |         |
| DTOC1: tI>>> PSx                                   |      |        |      | 076 059                | 077 059 | 078 059 | 079 059 |
| 0.50   | 0.00 | 100.00 | s    | Fig. 3-109, (p. 3-155) |         |         |         |
| DTOC2: tI>>> PSx                                   |      |        |      | 076 169                | 077 169 | 078 169 | 079 169 |
| 0.50   | 0.00 | 100.00 | s    |                        |         |         |         |
| DTOC3: tI>>> PSx                                   |      |        |      | 076 189                | 077 189 | 078 189 | 079 189 |
| 0.50   | 0.00 | 100.00 | s    |                        |         |         |         |
| DTOC4: tI>>> PSx                                   |      |        |      | 099 096                | 099 097 | 099 098 | 099 099 |
| 0.50   | 0.00 | 100.00 | s    |                        |         |         |         |
| Setting for the operate delay of the I>>> stage.   |      |        |      |                        |         |         |         |
| DTOC1: Ineg> PSx                                   |      |        |      | 076 197                | 077 197 | 078 197 | 079 197 |
| 0.25   | 0.10 | 8.00   | Inom | Fig. 3-110, (p. 3-156) |         |         |         |
| DTOC2: Ineg> PSx                                   |      |        |      | 076 207                | 077 207 | 078 207 | 079 207 |
| 0.25   | 0.10 | 8.00   | Inom |                        |         |         |         |
| DTOC3: Ineg> PSx                                   |      |        |      | 076 217                | 077 217 | 078 217 | 079 217 |
| 0.25   | 0.10 | 8.00   | Inom |                        |         |         |         |
| DTOC4: Ineg> PSx                                   |      |        |      | 099 164                | 099 165 | 099 166 | 099 167 |
| 0.25   | 0.10 | 8.00   | Inom |                        |         |         |         |
| Setting for the operate value of the Ineg> stage.  |      |        |      |                        |         |         |         |
| DTOC1: Ineg>> PSx                                  |      |        |      | 076 198                | 077 198 | 078 198 | 079 198 |
| Blocked  | 0.10 | 8.00   | Inom | Fig. 3-110, (p. 3-156) |         |         |         |
| DTOC2: Ineg>> PSx                                  |      |        |      | 076 208                | 077 208 | 078 208 | 079 208 |
| Blocked  | 0.10 | 8.00   | Inom |                        |         |         |         |
| DTOC3: Ineg>> PSx                                  |      |        |      | 076 218                | 077 218 | 078 218 | 079 218 |
| Blocked  | 0.10 | 8.00   | Inom |                        |         |         |         |
| DTOC4: Ineg>> PSx                                  |      |        |      | 099 168                | 099 169 | 099 170 | 099 171 |
| Blocked  | 0.10 | 8.00   | Inom |                        |         |         |         |
| Setting for the operate value of the Ineg>> stage. |      |        |      |                        |         |         |         |

| Parameter  |      |      |      | Address                |         |         |         |
|--|------|------|------|------------------------|---------|---------|---------|
| Default  | Min  | Max  | Unit | Logic Diagram          |         |         |         |
| DTC1: Ineg>>> PSx  |      |      |      | 076 199                | 077 199 | 078 199 | 079 199 |
| Blocked  | 0.10 | 8.00 | Inom | Fig. 3-110, (p. 3-156) |         |         |         |
| DTC2: Ineg>>> PSx  |      |      |      | 076 209                | 077 209 | 078 209 | 079 209 |
| Blocked  | 0.10 | 8.00 | Inom |                        |         |         |         |
| DTC3: Ineg>>> PSx  |      |      |      | 076 219                | 077 219 | 078 219 | 079 219 |
| Blocked  | 0.10 | 8.00 | Inom |                        |         |         |         |
| DTC4: Ineg>>> PSx  |      |      |      | 099 172                | 099 173 | 099 174 | 099 175 |
| Blocked  | 0.10 | 8.00 | Inom |                        |         |         |         |
| Setting for the operate value of the Ineg>>> stage.  |      |      |      |                        |         |         |         |
| DTC1: Ineg> dynamic PSx  |      |      |      | 076 200                | 077 200 | 078 200 | 079 200 |
| 1.00   | 0.10 | 8.00 | Inom | Fig. 3-110, (p. 3-156) |         |         |         |
| DTC2: Ineg> dynamic PSx  |      |      |      | 076 210                | 077 210 | 078 210 | 079 210 |
| 1.00   | 0.10 | 8.00 | Inom |                        |         |         |         |
| DTC3: Ineg> dynamic PSx  |      |      |      | 076 220                | 077 220 | 078 220 | 079 220 |
| 1.00   | 0.10 | 8.00 | Inom |                        |         |         |         |
| DTC4: Ineg> dynamic PSx  |      |      |      | 099 176                | 099 177 | 099 178 | 099 179 |
| 1.00   | 0.10 | 8.00 | Inom |                        |         |         |         |
| Setting for operate value Ineg> dynamic. (Ineg = negative-sequence current)<br>This operate value is effective only while the timer stage MAIN: Hold time dyn.param. is elapsing.  |      |      |      |                        |         |         |         |
| DTC1: Ineg>> dynamic PSx   |      |      |      | 076 201                | 077 201 | 078 201 | 079 201 |
| 1.00   | 0.10 | 8.00 | Inom | Fig. 3-110, (p. 3-156) |         |         |         |
| DTC2: Ineg>> dynamic PSx   |      |      |      | 076 211                | 077 211 | 078 211 | 079 211 |
| 1.00   | 0.10 | 8.00 | Inom |                        |         |         |         |
| DTC3: Ineg>> dynamic PSx   |      |      |      | 076 221                | 077 221 | 078 221 | 079 221 |
| 1.00   | 0.10 | 8.00 | Inom |                        |         |         |         |
| DTC4: Ineg>> dynamic PSx   |      |      |      | 099 180                | 099 181 | 099 182 | 099 183 |
| 1.00   | 0.10 | 8.00 | Inom |                        |         |         |         |
| Setting for operate value Ineg>> dynamic. (Ineg = negative-sequence current)<br>This operate value is effective only while the timer stage MAIN: Hold time dyn.param. is elapsing. |      |      |      |                        |         |         |         |
| DTC1: Ineg>>> dynamic PSx  |      |      |      | 076 202                | 077 202 | 078 202 | 079 202 |
| 1.00   | 0.10 | 8.00 | Inom |                        |         |         |         |
| DTC2: Ineg>>> dynamic PSx  |      |      |      | 076 212                | 077 212 | 078 212 | 079 212 |
| 1.00   | 0.10 | 8.00 | Inom |                        |         |         |         |
| DTC3: Ineg>>> dynamic PSx  |      |      |      | 076 222                | 077 222 | 078 222 | 079 222 |
| 1.00   | 0.10 | 8.00 | Inom |                        |         |         |         |

| Parameter   | Address |         |         |                        |
|---|---------|---------|---------|------------------------|
| Default   | Min     | Max     | Unit    | Logic Diagram          |
| DTOC4: Ineg>>> dynamic PSx  | 099 184 | 099 185 | 099 186 | 099 187                |
| 1.00  | 0.10    | 8.00    | Inom    |                        |
| Setting for operate value Ineg>>> dynamic. (Ineg = negative-sequence current)<br>This operate value is effective only while the timer stage MAIN: Hold time dyn.param. is elapsing. |         |         |         |                        |
| DTOC1: tIneg> PSx   | 076 203 | 077 203 | 078 203 | 079 203                |
| 1.00  | 0.00    | 100.00  | s       | Fig. 3-110, (p. 3-156) |
| DTOC2: tIneg> PSx   | 076 213 | 077 213 | 078 213 | 079 213                |
| 1.00  | 0.00    | 100.00  | s       |                        |
| DTOC3: tIneg> PSx   | 076 223 | 077 223 | 078 223 | 079 223                |
| 1.00  | 0.00    | 100.00  | s       |                        |
| DTOC4: tIneg> PSx   | 099 188 | 099 189 | 099 190 | 099 191                |
| 1.00  | 0.00    | 100.00  | s       |                        |
| Setting for the operate delay of the Ineg> stage.   |         |         |         |                        |
| DTOC1: tIneg>> PSx  | 076 204 | 077 204 | 078 204 | 079 204                |
| 0.50  | 0.00    | 100.00  | s       | Fig. 3-110, (p. 3-156) |
| DTOC2: tIneg>> PSx  | 076 214 | 077 214 | 078 214 | 079 214                |
| 0.50  | 0.00    | 100.00  | s       |                        |
| DTOC3: tIneg>> PSx  | 076 224 | 077 224 | 078 224 | 079 224                |
| 0.50  | 0.00    | 100.00  | s       |                        |
| DTOC4: tIneg>> PSx  | 099 192 | 099 193 | 099 194 | 099 195                |
| 0.50  | 0.00    | 100.00  | s       |                        |
| Setting for the operate delay of the Ineg>> stage.  |         |         |         |                        |
| DTOC1: tIneg>>> PSx   | 076 205 | 077 205 | 078 205 | 079 205                |
| 0.50  | 0.00    | 100.00  | s       | Fig. 3-110, (p. 3-156) |
| DTOC2: tIneg>>> PSx   | 076 215 | 077 215 | 078 215 | 079 215                |
| 0.50  | 0.00    | 100.00  | s       |                        |
| DTOC3: tIneg>>> PSx   | 076 225 | 077 225 | 078 225 | 079 225                |
| 0.50  | 0.00    | 100.00  | s       |                        |
| DTOC4: tIneg>>> PSx   | 099 196 | 099 197 | 099 198 | 099 199                |
| 0.50  | 0.00    | 100.00  | s       |                        |
| Setting for the operate delay of the Ineg>>> stage.   |         |         |         |                        |
| DTOC1: IN> PSx  | 076 054 | 077 054 | 078 054 | 079 054                |
| 0.25  | 0.10    | 8.00    | Inom    | Fig. 3-111, (p. 3-158) |
| DTOC2: IN> PSx  | 076 164 | 077 164 | 078 164 | 079 164                |
| 0.25  | 0.10    | 8.00    | Inom    |                        |

| Parameter  |      |      |      | Address                |         |         |         |
|--|------|------|------|------------------------|---------|---------|---------|
| Default  | Min  | Max  | Unit | Logic Diagram          |         |         |         |
| DTC3: IN > PSx   |      |      |      | 076 184                | 077 184 | 078 184 | 079 184 |
| 0.25   | 0.10 | 8.00 | Inom |                        |         |         |         |
| DTC4: IN > PSx   |      |      |      | 099 076                | 099 077 | 099 078 | 099 079 |
| 0.25   | 0.10 | 8.00 | Inom |                        |         |         |         |
| Setting for operate value IN > .   |      |      |      |                        |         |         |         |
| DTC1: IN >> PSx  |      |      |      | 076 055                | 077 055 | 078 055 | 079 055 |
| Blocked  | 0.10 | 8.00 | Inom | Fig. 3-111, (p. 3-158) |         |         |         |
| DTC2: IN >> PSx  |      |      |      | 076 165                | 077 165 | 078 165 | 079 165 |
| Blocked  | 0.10 | 8.00 | Inom |                        |         |         |         |
| DTC3: IN >> PSx  |      |      |      | 076 185                | 077 185 | 078 185 | 079 185 |
| Blocked  | 0.10 | 8.00 | Inom |                        |         |         |         |
| DTC4: IN >> PSx  |      |      |      | 099 080                | 099 081 | 099 082 | 099 083 |
| Blocked  | 0.10 | 8.00 | Inom |                        |         |         |         |
| Setting for operate value IN >> .  |      |      |      |                        |         |         |         |
| DTC1: IN >>> PSx   |      |      |      | 076 056                | 077 056 | 078 056 | 079 056 |
| Blocked  | 0.10 | 8.00 | Inom | Fig. 3-111, (p. 3-158) |         |         |         |
| DTC2: IN >>> PSx   |      |      |      | 076 166                | 077 166 | 078 166 | 079 166 |
| Blocked  | 0.10 | 8.00 | Inom |                        |         |         |         |
| DTC3: IN >>> PSx   |      |      |      | 076 186                | 077 186 | 078 186 | 079 186 |
| Blocked  | 0.10 | 8.00 | Inom |                        |         |         |         |
| DTC4: IN >>> PSx   |      |      |      | 099 084                | 099 085 | 099 086 | 099 087 |
| Blocked  | 0.10 | 8.00 | Inom |                        |         |         |         |
| Setting for operate value IN >>> .   |      |      |      |                        |         |         |         |
| DTC1: IN > dynamic PSx   |      |      |      | 076 154                | 077 154 | 078 154 | 079 154 |
| 1.00   | 0.10 | 8.00 | Inom | Fig. 3-111, (p. 3-158) |         |         |         |
| DTC2: IN > dynamic PSx   |      |      |      | 076 174                | 077 174 | 078 174 | 079 174 |
| 1.00   | 0.10 | 8.00 | Inom |                        |         |         |         |
| DTC3: IN > dynamic PSx   |      |      |      | 076 194                | 077 194 | 078 194 | 079 194 |
| 1.00   | 0.10 | 8.00 | Inom |                        |         |         |         |
| DTC4: IN > dynamic PSx   |      |      |      | 099 152                | 099 153 | 099 154 | 099 155 |
| 1.00   | 0.10 | 8.00 | Inom |                        |         |         |         |
| Setting for operate value IN > in dynamic mode. This operate value is only effective while the hold time for dynamic parameters is elapsing. |      |      |      |                        |         |         |         |
| DTC1: IN >> dynamic PSx  |      |      |      | 076 155                | 077 155 | 078 155 | 079 155 |
| 1.00   | 0.10 | 8.00 | Inom | Fig. 3-111, (p. 3-158) |         |         |         |
| DTC2: IN >> dynamic PSx  |      |      |      | 076 175                | 077 175 | 078 175 | 079 175 |
| 1.00   | 0.10 | 8.00 | Inom |                        |         |         |         |

| Parameter   |      |        |      | Address                |         |         |         |
|---|------|--------|------|------------------------|---------|---------|---------|
| Default   | Min  | Max    | Unit | Logic Diagram          |         |         |         |
| DTOC3: IN>> dynamic PSx   |      |        |      | 076 195                | 077 195 | 078 195 | 079 195 |
| 1.00  | 0.10 | 8.00   | Inom |                        |         |         |         |
| DTOC4: IN>> dynamic PSx   |      |        |      | 099 156                | 099 157 | 099 158 | 099 159 |
| 1.00  | 0.10 | 8.00   | Inom |                        |         |         |         |
| Setting for operate value IN>> in dynamic mode. This operate value is only effective while the hold time for dynamic parameters is elapsing.  |      |        |      |                        |         |         |         |
| DTOC1: IN>>> dynamic PSx  |      |        |      | 076 156                | 077 156 | 078 156 | 079 156 |
| 1.00  | 0.10 | 8.00   | Inom | Fig. 3-111, (p. 3-158) |         |         |         |
| DTOC2: IN>>> dynamic PSx  |      |        |      | 076 176                | 077 176 | 078 176 | 079 176 |
| 1.00  | 0.10 | 8.00   | Inom |                        |         |         |         |
| DTOC3: IN>>> dynamic PSx  |      |        |      | 076 196                | 077 196 | 078 196 | 079 196 |
| 1.00  | 0.10 | 8.00   | Inom |                        |         |         |         |
| DTOC4: IN>>> dynamic PSx  |      |        |      | 099 160                | 099 161 | 099 162 | 099 163 |
| 1.00  | 0.10 | 8.00   | Inom |                        |         |         |         |
| Setting for operate value IN>>> in dynamic mode. This operate value is only effective while the hold time for dynamic parameters is elapsing. |      |        |      |                        |         |         |         |
| DTOC1: tIN> PSx   |      |        |      | 076 060                | 077 060 | 078 060 | 079 060 |
| 1.00  | 0.00 | 100.00 | s    | Fig. 3-111, (p. 3-158) |         |         |         |
| DTOC2: tIN> PSx   |      |        |      | 076 170                | 077 170 | 078 170 | 079 170 |
| 1.00  | 0.00 | 100.00 | s    |                        |         |         |         |
| DTOC3: tIN> PSx   |      |        |      | 076 190                | 077 190 | 078 190 | 079 190 |
| 1.00  | 0.00 | 100.00 | s    |                        |         |         |         |
| DTOC4: tIN> PSx   |      |        |      | 099 100                | 099 101 | 099 102 | 099 103 |
| 1.00  | 0.00 | 100.00 | s    |                        |         |         |         |
| Setting for the operate delay of the IN> stage.   |      |        |      |                        |         |         |         |
| DTOC1: tIN>> PSx  |      |        |      | 076 061                | 077 061 | 078 061 | 079 061 |
| 0.50  | 0.00 | 100.00 | s    | Fig. 3-111, (p. 3-158) |         |         |         |
| DTOC2: tIN>> PSx  |      |        |      | 076 171                | 077 171 | 078 171 | 079 171 |
| 0.50  | 0.00 | 100.00 | s    |                        |         |         |         |
| DTOC3: tIN>> PSx  |      |        |      | 076 191                | 077 191 | 078 191 | 079 191 |
| 0.50  | 0.00 | 100.00 | s    |                        |         |         |         |
| DTOC4: tIN>> PSx  |      |        |      | 099 104                | 099 105 | 099 106 | 099 107 |
| 0.50  | 0.00 | 100.00 | s    |                        |         |         |         |
| Setting for the operate delay of the IN>> stage.  |      |        |      |                        |         |         |         |
| DTOC1: tIN>>> PSx   |      |        |      | 076 062                | 077 062 | 078 062 | 079 062 |
| 0.50  | 0.00 | 100.00 | s    | Fig. 3-111, (p. 3-158) |         |         |         |

| Parameter   |      |        |      | Address       |         |         |         |
|---|------|--------|------|---------------|---------|---------|---------|
| Default   | Min  | Max    | Unit | Logic Diagram |         |         |         |
| DTOC2: tIN>>> PSx                                 |      |        |      | 076 172       | 077 172 | 078 172 | 079 172 |
| 0.50  | 0.00 | 100.00 | s    |               |         |         |         |
| DTOC3: tIN>>> PSx                                 |      |        |      | 076 192       | 077 192 | 078 192 | 079 192 |
| 0.50  | 0.00 | 100.00 | s    |               |         |         |         |
| DTOC4: tIN>>> PSx                                 |      |        |      | 099 108       | 099 109 | 099 110 | 099 111 |
| 0.50  | 0.00 | 100.00 | s    |               |         |         |         |
| Setting for the operate delay of the IN>>> stage. |      |        |      |               |         |         |         |

Inverse-time overcurrent protection

| Parameter   |      |        |      | Address  |         |         |         |
|---|------|--------|------|--|---------|---------|---------|
| Default   | Min  | Max    | Unit | Logic Diagram                                    |         |         |         |
| IDMT1: Enable PSx   |      |        |      | 081 050  | 082 050 | 083 050 | 084 050 |
| 0: No   |      |        |      | Fig. 3-116, (p. 3-162)                           |         |         |         |
| IDMT2: Enable PSx   |      |        |      | 081 170  | 082 170 | 083 170 | 084 170 |
| 0: No   |      |        |      |  |         |         |         |
| IDMT3: Enable PSx   |      |        |      | 081 190  | 082 190 | 083 190 | 084 190 |
| 0: No   |      |        |      |  |         |         |         |
| This setting specifies the parameter subset to be enabled for inverse-time overcurrent protection.  |      |        |      |  |         |         |         |
| IDMT1: Block tim.st. IN PSx   |      |        |      | 081 068  | 082 068 | 083 068 | 084 068 |
| 0: Without  |      |        |      |  |         |         |         |
| IDMT2: Block tim.st. IN PSx   |      |        |      | 081 188  | 082 188 | 083 188 | 084 188 |
| 0: Without  |      |        |      |  |         |         |         |
| IDMT3: Block tim.st. IN PSx   |      |        |      | 081 208  | 082 208 | 083 208 | 084 208 |
| 0: Without  |      |        |      |  |         |         |         |
| This setting defines whether a blocking of the residual and negative-sequence current stages should take place for single-pole startings or multi-pole phase current startings. |      |        |      |  |         |         |         |
| IDMT1: Gen.starting modePSx   |      |        |      | 081 059  | 082 059 | 083 059 | 084 059 |
| 1: With start. IN/Ineg  |      |        |      | Fig. 3-125, (p. 3-173)                           |         |         |         |
| IDMT2: Gen.starting modePSx   |      |        |      | 081 179  | 082 179 | 083 179 | 084 179 |
| 1: With start. IN/Ineg  |      |        |      |  |         |         |         |
| IDMT3: Gen.starting modePSx   |      |        |      | 081 199  | 082 199 | 083 199 | 084 199 |
| 1: With start. IN/Ineg  |      |        |      |  |         |         |         |
| This setting defines whether starting of the residual current stages will result in the formation of the general starting signal of IDMT protection.                            |      |        |      |  |         |         |         |
| IDMT1: tGS PSx  |      |        |      | 081 058  | 082 058 | 083 058 | 084 058 |
| 0.00  | 0.00 | 100.00 | s    | Fig. 3-125, (p. 3-173)                           |         |         |         |
| IDMT2: tGS PSx  |      |        |      | 081 178  | 082 178 | 083 178 | 084 178 |
| 0.00  | 0.00 | 100.00 | s    |  |         |         |         |
| IDMT3: tGS PSx  |      |        |      | 081 198  | 082 198 | 083 198 | 084 198 |
| 0.00  | 0.00 | 100.00 | s    |  |         |         |         |
| Setting for the operate delay of the general starting signal of IDMT protection.  |      |        |      |  |         |         |         |
| IDMT1: Rush restr.enabl PSx   |      |        |      | 081 060  | 082 060 | 083 060 | 084 060 |
| 0: No   |      |        |      | Fig. 3-121, (p. 3-167)<br>Fig. 3-122, (p. 3-169) |         |         |         |
| IDMT2: Rush restr.enabl PSx   |      |        |      | 081 180  | 082 180 | 083 180 | 084 180 |
| 0: No   |      |        |      |  |         |         |         |

| Parameter   |      |      |      | Address  |         |         |         |
|---|------|------|------|--|---------|---------|---------|
| Default   | Min  | Max  | Unit | Logic Diagram                                    |         |         |         |
| IDMT3: Rush restr.enabl PSx   |      |      |      | 081 200  | 082 200 | 083 200 | 084 200 |
| 0: No   |      |      |      |  |         |         |         |
| Setting as to whether the inrush restraint of differential protection shall be able to block the inverse-time overcurrent protection function.  |      |      |      |  |         |         |         |
| IDMT1: Meas.value I/IN PSx  |      |      |      | 013 192  | 013 193 | 013 194 | 013 195 |
| 0: Fundamental  |      |      |      | Fig. 3-121, (p. 3-167)<br>Fig. 3-123, (p. 3-170) |         |         |         |
| IDMT2: Meas.value I/IN PSx  |      |      |      | 013 196  | 013 197 | 013 198 | 013 199 |
| 0: Fundamental  |      |      |      |  |         |         |         |
| IDMT3: Meas.value I/IN PSx  |      |      |      | 013 200  | 013 201 | 013 202 | 013 203 |
| 0: Fundamental  |      |      |      |  |         |         |         |
| These settings allow to select for the respective overcurrent stage whether the starting decision shall be based on the fundamental or on the r.m.s. value.<br>Remark: For the negative-sequence stage of each IDMTx, the starting decision is always based on the fundamental. |      |      |      |  |         |         |         |
| IDMT1: Iref,P PSx   |      |      |      | 081 051  | 082 051 | 083 051 | 084 051 |
| 1.00  | 0.10 | 4.00 | Inom | Fig. 3-121, (p. 3-167)                           |         |         |         |
| IDMT2: Iref,P PSx   |      |      |      | 081 171  | 082 171 | 083 171 | 084 171 |
| 1.00  | 0.10 | 4.00 | Inom |  |         |         |         |
| IDMT3: Iref,P PSx   |      |      |      | 081 191  | 082 191 | 083 191 | 084 191 |
| 1.00  | 0.10 | 4.00 | Inom |  |         |         |         |
| Setting for the reference current (phase current system).   |      |      |      |  |         |         |         |
| IDMT1: Iref,P dynamic PSx   |      |      |      | 081 052  | 082 052 | 083 052 | 084 052 |
| 1.00  | 0.10 | 4.00 | Inom | Fig. 3-121, (p. 3-167)                           |         |         |         |
| IDMT2: Iref,P dynamic PSx   |      |      |      | 081 172  | 082 172 | 083 172 | 084 172 |
| 1.00  | 0.10 | 4.00 | Inom |  |         |         |         |
| IDMT3: Iref,P dynamic PSx   |      |      |      | 081 192  | 082 192 | 083 192 | 084 192 |
| 1.00  | 0.10 | 4.00 | Inom |  |         |         |         |
| Setting for the reference current (phase current system) in dynamic mode. This operate value is only effective while the hold time for dynamic parameters is elapsing.  |      |      |      |  |         |         |         |
| IDMT1: Characteristic P PSx   |      |      |      | 081 053  | 082 053 | 083 053 | 084 053 |
| 0: Definite Time  |      |      |      | Fig. 3-121, (p. 3-167)                           |         |         |         |
| IDMT2: Characteristic P PSx   |      |      |      | 081 173  | 082 173 | 083 173 | 084 173 |
| 0: Definite Time  |      |      |      |  |         |         |         |
| IDMT3: Characteristic P PSx   |      |      |      | 081 193  | 082 193 | 083 193 | 084 193 |
| 0: Definite Time  |      |      |      |  |         |         |         |
| Setting for the tripping characteristic (phase current system).   |      |      |      |  |         |         |         |



| Parameter   |      |        |      | Address                |         |         |         |
|---|------|--------|------|------------------------|---------|---------|---------|
| Default   | Min  | Max    | Unit | Logic Diagram          |         |         |         |
| IDMT1: Factor $k_{t,P}$ PSx   |      |        |      | 081 054                | 082 054 | 083 054 | 084 054 |
| 1.00  | 0.05 | 10.00  |      | Fig. 3-121, (p. 3-167) |         |         |         |
| IDMT2: Factor $k_{t,P}$ PSx   |      |        |      | 081 174                | 082 174 | 083 174 | 084 174 |
| 1.00  | 0.05 | 10.00  |      |                        |         |         |         |
| IDMT3: Factor $k_{t,P}$ PSx   |      |        |      | 081 194                | 082 194 | 083 194 | 084 194 |
| 1.00  | 0.05 | 10.00  |      |                        |         |         |         |
| Setting for the factor $k_{t,P}$ of the starting characteristic (phase current system).                           |      |        |      |                        |         |         |         |
| IDMT1: Min. trip t. P PSx   |      |        |      | 081 057                | 082 057 | 083 057 | 084 057 |
| 1.00  | 0.00 | 10.00  | s    | Fig. 3-121, (p. 3-167) |         |         |         |
| IDMT2: Min. trip t. P PSx   |      |        |      | 081 177                | 082 177 | 083 177 | 084 177 |
| 1.00  | 0.00 | 10.00  | s    |                        |         |         |         |
| IDMT3: Min. trip t. P PSx   |      |        |      | 081 197                | 082 197 | 083 197 | 084 197 |
| 1.00  | 0.00 | 10.00  | s    |                        |         |         |         |
| Setting for the minimum trip time (phase current system).   |      |        |      |                        |         |         |         |
| IDMT1: Hold time P PSx  |      |        |      | 081 055                | 082 055 | 083 055 | 084 055 |
| 0.00  | 0.00 | 600.00 | s    | Fig. 3-121, (p. 3-167) |         |         |         |
| IDMT2: Hold time P PSx  |      |        |      | 081 175                | 082 175 | 083 175 | 084 175 |
| 0.00  | 0.00 | 600.00 | s    |                        |         |         |         |
| IDMT3: Hold time P PSx  |      |        |      | 081 195                | 082 195 | 083 195 | 084 195 |
| 0.00  | 0.00 | 600.00 | s    |                        |         |         |         |
| Setting for the hold time for storing the starting time once the starting has dropped out (phase current system). |      |        |      |                        |         |         |         |
| IDMT1: Release P PSx  |      |        |      | 081 056                | 082 056 | 083 056 | 084 056 |
| 1: Without delay  |      |        |      | Fig. 3-121, (p. 3-167) |         |         |         |
| IDMT2: Release P PSx  |      |        |      | 081 176                | 082 176 | 083 176 | 084 176 |
| 1: Without delay  |      |        |      |                        |         |         |         |
| IDMT3: Release P PSx  |      |        |      | 081 196                | 082 196 | 083 196 | 084 196 |
| 1: Without delay  |      |        |      |                        |         |         |         |
| Setting for the reset characteristic (phase current system).  |      |        |      |                        |         |         |         |
| IDMT1: $I_{ref,neg}$ PSx  |      |        |      | 081 111                | 082 111 | 083 111 | 084 111 |
| Blocked   | 0.01 | 0.80   | Inom | Fig. 3-122, (p. 3-169) |         |         |         |
| IDMT2: $I_{ref,neg}$ PSx  |      |        |      | 081 121                | 082 121 | 083 121 | 084 121 |
| Blocked   | 0.01 | 0.80   | Inom |                        |         |         |         |
| IDMT3: $I_{ref,neg}$ PSx  |      |        |      | 081 131                | 082 131 | 083 131 | 084 131 |
| Blocked   | 0.01 | 0.80   | Inom |                        |         |         |         |
| Setting for the reference current (negative-sequence current system).   |      |        |      |                        |         |         |         |

| Parameter   |                        |        |      | Address                |         |         |         |
|---|------------------------|--------|------|------------------------|---------|---------|---------|
| Default   | Min                    | Max    | Unit | Logic Diagram          |         |         |         |
| IDMT1: Iref,neg dynamic PSx   |                        |        |      | 081 112                | 082 112 | 083 112 | 084 112 |
| Blocked   | 0.01                   | 0.80   | Inom | Fig. 3-122, (p. 3-169) |         |         |         |
| IDMT2: Iref,neg dynamic PSx   |                        |        |      | 081 122                | 082 122 | 083 122 | 084 122 |
| Blocked   | 0.01                   | 0.80   | Inom |                        |         |         |         |
| IDMT3: Iref,neg dynamic PSx   |                        |        |      | 081 132                | 082 132 | 083 132 | 084 132 |
| Blocked   | 0.01                   | 0.80   | Inom |                        |         |         |         |
| Setting for the reference current (negative-sequence current system).<br>This value is only effective while the hold time for dynamic parameters is elapsing. |                        |        |      |                        |         |         |         |
| IDMT1: Character. neg. PSx  |                        |        |      | 081 113                | 082 113 | 083 113 | 084 113 |
| 0: Definite Time  | Fig. 3-122, (p. 3-169) |        |      |                        |         |         |         |
| IDMT2: Character. neg. PSx  |                        |        |      | 081 123                | 082 123 | 083 123 | 084 123 |
| 0: Definite Time  |                        |        |      |                        |         |         |         |
| IDMT3: Character. neg. PSx  |                        |        |      | 081 133                | 082 133 | 083 133 | 084 133 |
| 0: Definite Time  |                        |        |      |                        |         |         |         |
| Setting for the tripping characteristic (negative-sequence current system).   |                        |        |      |                        |         |         |         |
| IDMT1: Factor kt,neg PSx  |                        |        |      | 081 114                | 082 114 | 083 114 | 084 114 |
| 1.00  | 0.05                   | 10.00  |      | Fig. 3-122, (p. 3-169) |         |         |         |
| IDMT2: Factor kt,neg PSx  |                        |        |      | 081 124                | 082 124 | 083 124 | 084 124 |
| 1.00  | 0.05                   | 10.00  |      |                        |         |         |         |
| IDMT3: Factor kt,neg PSx  |                        |        |      | 081 134                | 082 134 | 083 134 | 084 134 |
| 1.00  | 0.05                   | 10.00  |      |                        |         |         |         |
| Setting for the factor kt,neg of the starting characteristic (negative-sequence current system).  |                        |        |      |                        |         |         |         |
| IDMT1: Min. trip t. neg PSx   |                        |        |      | 081 117                | 082 117 | 083 117 | 084 117 |
| 1.00  | 0.00                   | 10.00  | s    | Fig. 3-122, (p. 3-169) |         |         |         |
| IDMT2: Min. trip t. neg PSx   |                        |        |      | 081 127                | 082 127 | 083 127 | 084 127 |
| 1.00  | 0.00                   | 10.00  | s    |                        |         |         |         |
| IDMT3: Min. trip t. neg PSx   |                        |        |      | 081 137                | 082 137 | 083 137 | 084 137 |
| 1.00  | 0.00                   | 10.00  | s    |                        |         |         |         |
| Setting for the minimum trip time characteristic (negative-sequence current system).  |                        |        |      |                        |         |         |         |
| IDMT1: Hold time neg PSx  |                        |        |      | 081 115                | 082 115 | 083 115 | 084 115 |
| 0.00  | 0.00                   | 600.00 | s    | Fig. 3-122, (p. 3-169) |         |         |         |
| IDMT2: Hold time neg PSx  |                        |        |      | 081 125                | 082 125 | 083 125 | 084 125 |
| 0.00  | 0.00                   | 600.00 | s    |                        |         |         |         |

| Parameter   |      |        |      | Address                                |         |         |         |
|---|------|--------|------|--|---------|---------|---------|
| Default   | Min  | Max    | Unit | Logic Diagram                          |         |         |         |
| <b>IDMT3: Hold time neg PSx</b>   |      |        |      | 081 135                                | 082 135 | 083 135 | 084 135 |
| 0.00  | 0.00 | 600.00 | s    |  |         |         |         |
| Setting for the hold time for storing the starting time once the starting has dropped out (negative-sequence current system).   |      |        |      |  |         |         |         |
| <b>IDMT1: Release neg PSx</b>   |      |        |      | 081 116                                | 082 116 | 083 116 | 084 116 |
| 1: Without delay  |      |        |      | <a href="#">Fig. 3-122, (p. 3-169)</a> |         |         |         |
| <b>IDMT2: Release neg PSx</b>   |      |        |      | 081 126                                | 082 126 | 083 126 | 084 126 |
| 1: Without delay  |      |        |      |  |         |         |         |
| <b>IDMT3: Release neg PSx</b>   |      |        |      | 081 136                                | 082 136 | 083 136 | 084 136 |
| 1: Without delay  |      |        |      |  |         |         |         |
| Setting for the reset characteristic (negative-sequence current system).  |      |        |      |  |         |         |         |
| <b>IDMT1: Iref,N PSx</b>  |      |        |      | 081 061                                | 082 061 | 083 061 | 084 061 |
| Blocked   | 0.01 | 0.80   | Inom | <a href="#">Fig. 3-123, (p. 3-170)</a> |         |         |         |
| <b>IDMT2: Iref,N PSx</b>  |      |        |      | 081 181                                | 082 181 | 083 181 | 084 181 |
| Blocked   | 0.01 | 0.80   | Inom |  |         |         |         |
| <b>IDMT3: Iref,N PSx</b>  |      |        |      | 081 201                                | 082 201 | 083 201 | 084 201 |
| Blocked   | 0.01 | 0.80   | Inom |  |         |         |         |
| Setting for the reference current (residual current system).  |      |        |      |  |         |         |         |
| <b>IDMT1: Iref,N dynamic PSx</b>  |      |        |      | 081 062                                | 082 062 | 083 062 | 084 062 |
| Blocked   | 0.01 | 0.80   | Inom | <a href="#">Fig. 3-123, (p. 3-170)</a> |         |         |         |
| <b>IDMT2: Iref,N dynamic PSx</b>  |      |        |      | 081 182                                | 082 182 | 083 182 | 084 182 |
| Blocked   | 0.01 | 0.80   | Inom |  |         |         |         |
| <b>IDMT3: Iref,N dynamic PSx</b>  |      |        |      | 081 202                                | 082 202 | 083 202 | 084 202 |
| Blocked   | 0.01 | 0.80   | Inom |  |         |         |         |
| Setting for the reference current (residual current system) in dynamic mode. This operate value is only effective while the hold time for dynamic parameters is elapsing. |      |        |      |  |         |         |         |
| <b>IDMT1: Characteristic N PSx</b>  |      |        |      | 081 063                                | 082 063 | 083 063 | 084 063 |
| 0: Definite Time  |      |        |      | <a href="#">Fig. 3-123, (p. 3-170)</a> |         |         |         |
| <b>IDMT2: Characteristic N PSx</b>  |      |        |      | 081 183                                | 082 183 | 083 183 | 084 183 |
| 0: Definite Time  |      |        |      |  |         |         |         |
| <b>IDMT3: Characteristic N PSx</b>  |      |        |      | 081 203                                | 082 203 | 083 203 | 084 203 |
| 0: Definite Time  |      |        |      |  |         |         |         |
| Setting for the tripping characteristic (residual current system).  |      |        |      |  |         |         |         |
| <b>IDMT1: Factor kt,N PSx</b>   |      |        |      | 081 064                                | 082 064 | 083 064 | 084 064 |
| 1.00  | 0.05 | 10.00  |      | <a href="#">Fig. 3-123, (p. 3-170)</a> |         |         |         |

| Parameter  |      |        |      | Address                |         |         |         |
|--|------|--------|------|------------------------|---------|---------|---------|
| Default  | Min  | Max    | Unit | Logic Diagram          |         |         |         |
| IDMT2: Factor $kt, N$ PSx  |      |        |      | 081 184                | 082 184 | 083 184 | 084 184 |
| 1.00   | 0.05 | 10.00  |      |                        |         |         |         |
| IDMT3: Factor $kt, N$ PSx  |      |        |      | 081 204                | 082 204 | 083 204 | 084 204 |
| 1.00   | 0.05 | 10.00  |      |                        |         |         |         |
| Setting for the $kt, N$ factor of the starting characteristic (residual current system).                             |      |        |      |                        |         |         |         |
| IDMT1: Min. trip t. N PSx  |      |        |      | 081 067                | 082 067 | 083 067 | 084 067 |
| 1.00   | 0.00 | 10.00  | s    | Fig. 3-123, (p. 3-170) |         |         |         |
| IDMT2: Min. trip t. N PSx  |      |        |      | 081 187                | 082 187 | 083 187 | 084 187 |
| 1.00   | 0.00 | 10.00  | s    |                        |         |         |         |
| IDMT3: Min. trip t. N PSx  |      |        |      | 081 207                | 082 207 | 083 207 | 084 207 |
| 1.00   | 0.00 | 10.00  | s    |                        |         |         |         |
| Setting for the minimum trip time characteristic (residual current system).  |      |        |      |                        |         |         |         |
| IDMT1: Hold time N PSx   |      |        |      | 081 065                | 082 065 | 083 065 | 084 065 |
| 0.00   | 0.00 | 600.00 | s    | Fig. 3-123, (p. 3-170) |         |         |         |
| IDMT2: Hold time N PSx   |      |        |      | 081 185                | 082 185 | 083 185 | 084 185 |
| 0.00   | 0.00 | 600.00 | s    |                        |         |         |         |
| IDMT3: Hold time N PSx   |      |        |      | 081 205                | 082 205 | 083 205 | 084 205 |
| 0.00   | 0.00 | 600.00 | s    |                        |         |         |         |
| Setting for the hold time for storing the starting time once the starting has dropped out (residual current system). |      |        |      |                        |         |         |         |
| IDMT1: Release N PSx   |      |        |      | 081 066                | 082 066 | 083 066 | 084 066 |
| 1: Without delay   |      |        |      | Fig. 3-123, (p. 3-170) |         |         |         |
| IDMT2: Release N PSx   |      |        |      | 081 186                | 082 186 | 083 186 | 084 186 |
| 1: Without delay   |      |        |      |                        |         |         |         |
| IDMT3: Release N PSx   |      |        |      | 081 206                | 082 206 | 083 206 | 084 206 |
| 1: Without delay   |      |        |      |                        |         |         |         |
| Setting for the reset characteristic (residual current system).  |      |        |      |                        |         |         |         |

Thermal overload protection

| Parameter   |      |        |      | Address                                |         |         |         |
|---|------|--------|------|--|---------|---------|---------|
| Default   | Min  | Max    | Unit | Logic Diagram                          |         |         |         |
| THRM1: Enable PSx   |      |        |      | 081 070                                | 082 070 | 083 070 | 084 070 |
| 0: No   |      |        |      | <a href="#">Fig. 3-127, (p. 3-174)</a> |         |         |         |
| THRM2: Enable PSx   |      |        |      | 081 090                                | 082 090 | 083 090 | 084 090 |
| 0: No   |      |        |      |  |         |         |         |
| This setting defines the parameter subset in which thermal overload protection is enabled.  |      |        |      |  |         |         |         |
| THRM1: Select current PSx   |      |        |      | 013 184                                | 013 185 | 013 186 | 013 187 |
| 0: Max. phase current   |      |        |      | <a href="#">Fig. 3-129, (p. 3-176)</a> |         |         |         |
| THRM2: Select current PSx   |      |        |      | 013 188                                | 013 189 | 013 190 | 013 191 |
| 0: Max. phase current   |      |        |      |  |         |         |         |
| Depending on this setting the thermal replica is calculated based on either the maximum phase current, or based on the calculated residual current derived from the sum of the phase currents (setting <i>IN calculated</i> ), or based on the residual current measured at the fourth transformer (setting <i>IN measured</i> ). |      |        |      |  |         |         |         |
| THRM1: Iref PSx   |      |        |      | 081 074                                | 082 074 | 083 074 | 084 074 |
| 1.00  | 0.05 | 4.00   | Inom | <a href="#">Fig. 3-132, (p. 3-180)</a> |         |         |         |
| THRM2: Iref PSx   |      |        |      | 081 094                                | 082 094 | 083 094 | 084 094 |
| 1.00  | 0.05 | 4.00   | Inom |  |         |         |         |
| Setting for the reference current.  |      |        |      |  |         |         |         |
| THRM1: Start.fact.OL_RC PSx   |      |        |      | 081 075                                | 082 075 | 083 075 | 084 075 |
| 1.15  | 1.05 | 1.50   |      | <a href="#">Fig. 3-132, (p. 3-180)</a> |         |         |         |
| THRM2: Start.fact.OL_RC PSx   |      |        |      | 081 095                                | 082 095 | 083 095 | 084 095 |
| 1.15  | 1.05 | 1.50   |      |  |         |         |         |
| Starting factor k must be set in accordance with the maximum permissible continuous thermal current of the protected object:<br>$k = I_{therm,prot.object} / I_{nom,prot.object}$   |      |        |      |  |         |         |         |
| THRM1: Tim.const.1, >Ibl PSx  |      |        |      | 081 082                                | 082 082 | 083 082 | 084 082 |
| 30.0  | 1.0  | 1000.0 | min  | <a href="#">Fig. 3-132, (p. 3-180)</a> |         |         |         |
| THRM2: Tim.const.1, >Ibl PSx  |      |        |      | 081 102                                | 082 102 | 083 102 | 084 102 |
| 30.0  | 1.0  | 1000.0 | min  |  |         |         |         |
| Setting for the thermal time constants of the protected object with current flow (Ibl: base line current).  |      |        |      |  |         |         |         |
| THRM1: Tim.const.2, <Ibl PSx  |      |        |      | 081 083                                | 082 083 | 083 083 | 084 083 |
| 30.0  | 1.0  | 1000.0 | min  | <a href="#">Fig. 3-132, (p. 3-180)</a> |         |         |         |

| Parameter  |     |        |      | Address                |         |         |         |
|--|-----|--------|------|------------------------|---------|---------|---------|
| Default  | Min | Max    | Unit | Logic Diagram          |         |         |         |
| THRM2: Tim.const. 2, <Ibl> PSx   |     |        |      | 081 103                | 082 103 | 083 103 | 084 103 |
| 30.0   | 1.0 | 1000.0 | min  |                        |         |         |         |
| Setting for the thermal time constants of the protected object without current flow (Ibl: base line current).  |     |        |      |                        |         |         |         |
| Note: This setting option is only relevant when machines are running. In all other cases, time constant 2 must be set equal to time constant 1.  |     |        |      |                        |         |         |         |
| THRM1: Max.perm.obj.tmp.PSx  |     |        |      | 081 077                | 082 077 | 083 077 | 084 077 |
| 120  | 0   | 300    | °C   | Fig. 3-132, (p. 3-180) |         |         |         |
| THRM2: Max.perm.obj.tmp.PSx  |     |        |      | 081 097                | 082 097 | 083 097 | 084 097 |
| 120  | 0   | 300    | °C   |                        |         |         |         |
| Setting for the maximum permissible temperature of the protected object.   |     |        |      |                        |         |         |         |
| THRM1: Max.perm.cool.tmpPSx  |     |        |      | 081 080                | 082 080 | 083 080 | 084 080 |
| 40   | 0   | 70     | °C   | Fig. 3-132, (p. 3-180) |         |         |         |
| THRM2: Max.perm.cool.tmpPSx  |     |        |      | 081 100                | 082 100 | 083 100 | 084 100 |
| 40   | 0   | 70     | °C   |                        |         |         |         |
| Setting for the maximum permissible coolant temperature.   |     |        |      |                        |         |         |         |
| Note: This setting is active only if the coolant temperature is measured via the PT 100 or the 20 mA input.  |     |        |      |                        |         |         |         |
| THRM1: Select CTA PSx  |     |        |      | 081 072                | 082 072 | 083 072 | 084 072 |
| 0: Default temp. value   |     |        |      | Fig. 3-131, (p. 3-179) |         |         |         |
| THRM2: Select CTA PSx  |     |        |      | 081 092                | 082 092 | 083 092 | 084 092 |
| 0: Default temp. value   |     |        |      |                        |         |         |         |
| Select the mode of the coolant temperature acquisition. Select from:   |     |        |      |                        |         |         |         |
| <ul style="list-style-type: none"> <li>● No data acquisition. A default temperature value is used instead,</li> <li>● data acquisition via the PT 100 input,</li> <li>● data acquisition via the 20 mA input.</li> </ul> |     |        |      |                        |         |         |         |
| THRM1: Default CTA PSx   |     |        |      | 081 081                | 082 081 | 083 081 | 084 081 |
| 40   | -40 | 70     | °C   | Fig. 3-132, (p. 3-180) |         |         |         |
| THRM2: Default CTA PSx   |     |        |      | 081 101                | 082 101 | 083 101 | 084 101 |
| 40   | -40 | 70     | °C   |                        |         |         |         |
| Setting for the coolant temperature to be used for calculation of the trip time if there is no data acquisition for the coolant temperature.   |     |        |      |                        |         |         |         |
| THRM1: Bl. f. CTA fault PSx  |     |        |      | 081 073                | 082 073 | 083 073 | 084 073 |
| 1: Yes   |     |        |      | Fig. 3-131, (p. 3-179) |         |         |         |
| THRM2: Bl. f. CTA fault PSx  |     |        |      | 081 093                | 082 093 | 083 093 | 084 093 |
| 1: Yes   |     |        |      |                        |         |         |         |
| This setting specifies whether the thermal overload protection function will be blocked in the event of faulty coolant temperature acquisition.  |     |        |      |                        |         |         |         |

| Parameter  |     |        |      | Address                |         |         |         |
|--|-----|--------|------|------------------------|---------|---------|---------|
| Default  | Min | Max    | Unit | Logic Diagram          |         |         |         |
| THRM1: Rel. O/T warning PSx  |     |        |      | 081 079                | 082 079 | 083 079 | 084 079 |
| 95   | 50  | 200    | %    | Fig. 3-132, (p. 3-180) |         |         |         |
| THRM2: Rel. O/T warning PSx  |     |        |      | 081 099                | 082 099 | 083 099 | 084 099 |
| 95   | 50  | 200    | %    |                        |         |         |         |
| Setting for the operate value of the warning stage.  |     |        |      |                        |         |         |         |
| THRM1: Rel. O/T trip PSx   |     |        |      | 081 076                | 082 076 | 083 076 | 084 076 |
| 100  | 50  | 200    | %    | Fig. 3-132, (p. 3-180) |         |         |         |
| THRM2: Rel. O/T trip PSx   |     |        |      | 081 096                | 082 096 | 083 096 | 084 096 |
| 100  | 50  | 200    | %    |                        |         |         |         |
| Setting for the operate value of the trip stage.   |     |        |      |                        |         |         |         |
| Note: If the operating mode has been set to <i>Absolute replica</i> , the setting here will be automatically set to 100% and this parameter will be hidden as far as the local control panel is concerned. |     |        |      |                        |         |         |         |
| THRM1: Hysteresis trip PSx   |     |        |      | 081 078                | 082 078 | 083 078 | 084 078 |
| 2  | 2   | 30     | %    | Fig. 3-132, (p. 3-180) |         |         |         |
| THRM2: Hysteresis trip PSx   |     |        |      | 081 098                | 082 098 | 083 098 | 084 098 |
| 2  | 2   | 30     | %    |                        |         |         |         |
| Setting for the hysteresis of the trip stage.  |     |        |      |                        |         |         |         |
| THRM1: Warning pre-trip PSx  |     |        |      | 081 085                | 082 085 | 083 085 | 084 085 |
| 30.0   | 0.0 | 1000.0 | min  | Fig. 3-132, (p. 3-180) |         |         |         |
| THRM2: Warning pre-trip PSx  |     |        |      | 081 105                | 082 105 | 083 105 | 084 105 |
| 30.0   | 0.0 | 1000.0 | min  |                        |         |         |         |
| A warning will be given in advance of the trip. The time difference between the warning time and the trip time is set here.  |     |        |      |                        |         |         |         |

Time-voltage protection

| Parameter   | Address |        |      |                                 |
|---|---------|--------|------|---------------------------------|
| Default   | Min     | Max    | Unit | Logic Diagram                   |
| V<>: Enable PSx   |         |        |      | 076 000 077 000 078 000 079 000 |
| 0: No   |         |        |      | Fig. 3-134, (p. 3-182)          |
| This setting defines the setting group in which V<> protection is enabled.      |         |        |      |                                 |
| V<>: V> PSx   |         |        |      | 076 003 077 003 078 003 079 003 |
| 1.10  | 0.20    | 1.50   | Vnom | Fig. 3-135, (p. 3-183)          |
| Setting for operate value V>.   |         |        |      |                                 |
| V<>: V>> PSx  |         |        |      | 076 004 077 004 078 004 079 004 |
| 1.10  | 0.20    | 1.50   | Vnom | Fig. 3-135, (p. 3-183)          |
| Setting for operate value V>>.  |         |        |      |                                 |
| V<>: tV> PSx  |         |        |      | 076 005 077 005 078 005 079 005 |
| 1.00  | 0.00    | 100.00 | s    | Fig. 3-135, (p. 3-183)          |
| Setting for the operate delay of overvoltage stage V>.                          |         |        |      |                                 |
| V<>: tV>> PSx   |         |        |      | 076 006 077 006 078 006 079 006 |
| 1.00  | 0.00    | 100.00 | s    | Fig. 3-135, (p. 3-183)          |
| Setting for the operate delay of overvoltage stage V>>.                         |         |        |      |                                 |
| V<>: V< PSx   |         |        |      | 076 007 077 007 078 007 079 007 |
| 0.80  | 0.20    | 1.50   | Vnom | Fig. 3-136, (p. 3-184)          |
| Setting for operate value V<.   |         |        |      |                                 |
| V<>: V<< PSx  |         |        |      | 076 008 077 008 078 008 079 008 |
| 0.80  | 0.20    | 1.50   | Vnom | Fig. 3-136, (p. 3-184)          |
| Setting for operate value V<<.  |         |        |      |                                 |
| V<>: Vmin> PSx  |         |        |      | 076 046 077 046 078 046 079 046 |
| 0.25  | 0.00    | 0.60   | Vnom | Fig. 3-136, (p. 3-184)          |
| Setting for the operate value Vmin>.  |         |        |      |                                 |
| V<>: tV< PSx  |         |        |      | 076 009 077 009 078 009 079 009 |
| 1.00  | 0.00    | 100.00 | s    | Fig. 3-136, (p. 3-184)          |
| Setting for the operate delay of undervoltage stage V<.                         |         |        |      |                                 |
| V<>: tV<< PSx   |         |        |      | 076 010 077 010 078 010 079 010 |
| 1.00  | 0.00    | 100.00 | s    | Fig. 3-136, (p. 3-184)          |
| Setting for the operate delay of undervoltage stage V<<.                        |         |        |      |                                 |
| V<>: tTransient PSx   |         |        |      | 076 029 077 029 078 029 079 029 |
| 1.00  | 0.00    | 100.00 | s    | Fig. 3-136, (p. 3-184)          |
| Setting for the time limit of the signals generated by the undervoltage stages. |         |        |      |                                 |



| Parameter  |     |     |      | Address                                |         |         |         |
|--|-----|-----|------|--|---------|---------|---------|
| Default  | Min | Max | Unit | Logic Diagram                          |         |         |         |
| V<>: Hyst. V<> meas. PSx   |     |     |      | 076 048                                | 077 048 | 078 048 | 079 048 |
| 3  | 1   | 10  | %    | <a href="#">Fig. 3-135, (p. 3-183)</a> |         |         |         |
| Setting for the hysteresis of the trigger stages for monitoring measured voltages. |     |     |      |  |         |         |         |

Over-/underfrequency protection

| Parameter   |       |       |      | Address                |         |         |         |
|---|-------|-------|------|------------------------|---------|---------|---------|
| Default   | Min   | Max   | Unit | Logic Diagram          |         |         |         |
| f < >: Enable PSx   |       |       |      | 018 196                | 018 197 | 018 198 | 018 199 |
| 0: No   |       |       |      | Fig. 3-137, (p. 3-185) |         |         |         |
| This setting defines the parameter subset in which over-/underfrequency protection is enabled.  |       |       |      |                        |         |         |         |
| f < >: Oper. mode f1 PSx  |       |       |      | 018 120                | 018 121 | 018 122 | 018 123 |
| 1: f  |       |       |      | Fig. 3-140, (p. 3-188) |         |         |         |
| f < >: Oper. mode f2 PSx  |       |       |      | 018 144                | 018 145 | 018 146 | 018 147 |
| 1: f  |       |       |      |                        |         |         |         |
| f < >: Oper. mode f3 PSx  |       |       |      | 018 168                | 018 169 | 018 170 | 018 171 |
| 1: f  |       |       |      |                        |         |         |         |
| f < >: Oper. mode f4 PSx  |       |       |      | 018 192                | 018 193 | 018 194 | 018 195 |
| 1: f  |       |       |      |                        |         |         |         |
| Setting for the operating mode of the timer stages of over-/underfrequency protection.  |       |       |      |                        |         |         |         |
| f < >: f1 PSx   |       |       |      | 018 100                | 018 101 | 018 102 | 018 103 |
| 49.80   | 40.00 | 70.00 | Hz   | Fig. 3-140, (p. 3-188) |         |         |         |
| f < >: f2 PSx   |       |       |      | 018 124                | 018 125 | 018 126 | 018 127 |
| 49.80   | 40.00 | 70.00 | Hz   |                        |         |         |         |
| f < >: f3 PSx   |       |       |      | 018 148                | 018 149 | 018 150 | 018 151 |
| 49.80   | 40.00 | 70.00 | Hz   |                        |         |         |         |
| f < >: f4 PSx   |       |       |      | 018 172                | 018 173 | 018 174 | 018 175 |
| 49.80   | 40.00 | 70.00 | Hz   |                        |         |         |         |
| Setting for the frequency threshold. The over-/underfrequency protection function will operate if one of the following two conditions applies: The threshold is higher than the set nominal frequency and the frequency exceeds this threshold. The threshold is lower than the set nominal frequency and the frequency falls below this threshold. Depending on the chosen operating mode, either a signal is issued without further monitoring, or further monitoring mechanisms are started. |       |       |      |                        |         |         |         |
| f < >: tf1 PSx  |       |       |      | 018 104                | 018 105 | 018 106 | 018 107 |
| 0.00  | 0.00  | 10.00 | s    | Fig. 3-140, (p. 3-188) |         |         |         |
| f < >: tf2 PSx  |       |       |      | 018 128                | 018 129 | 018 130 | 018 131 |
| 0.00  | 0.00  | 10.00 | s    |                        |         |         |         |
| f < >: tf3 PSx  |       |       |      | 018 152                | 018 153 | 018 154 | 018 155 |
| 0.00  | 0.00  | 10.00 | s    |                        |         |         |         |

| Parameter   | Address |         |         |  |
|---|---------|---------|---------|--|
| Default   | Min     | Max     | Unit    | Logic Diagram                          |
| <b>f &lt; &gt;: tf4 PSx</b>   | 018 176 | 018 177 | 018 178 | 018 179                                |
| 0.00  | 0.00    | 10.00   | s       |  |
| Setting for the operate delay of over-/underfrequency protection.   |         |         |         |  |
| <b>f &lt; &gt;: df1/dt PSx</b>  | 018 108 | 018 109 | 018 110 | 018 111                                |
| 2.0   | 0.1     | 10.0    | Hz/s    | <a href="#">Fig. 3-140, (p. 3-188)</a> |
| <b>f &lt; &gt;: df2/dt PSx</b>  | 018 132 | 018 133 | 018 134 | 018 135                                |
| 2.0   | 0.1     | 10.0    | Hz/s    |  |
| <b>f &lt; &gt;: df3/dt PSx</b>  | 018 156 | 018 157 | 018 158 | 018 159                                |
| 2.0   | 0.1     | 10.0    | Hz/s    |  |
| <b>f &lt; &gt;: df4/dt PSx</b>  | 018 180 | 018 181 | 018 182 | 018 183                                |
| 2.0   | 0.1     | 10.0    | Hz/s    |  |
| Setting for the frequency gradient to be monitored.<br>Note: This setting is ineffective unless operating mode <i>f with df/dt</i> has been selected. |         |         |         |  |
| <b>f &lt; &gt;: Delta f1 PSx</b>  | 018 112 | 018 113 | 018 114 | 018 115                                |
| 0.30  | 0.01    | 5.00    | Hz      | <a href="#">Fig. 3-140, (p. 3-188)</a> |
| <b>f &lt; &gt;: Delta f2 PSx</b>  | 018 136 | 018 137 | 018 138 | 018 139                                |
| 0.30  | 0.01    | 5.00    | Hz      |  |
| <b>f &lt; &gt;: Delta f3 PSx</b>  | 018 160 | 018 161 | 018 162 | 018 163                                |
| 0.30  | 0.01    | 5.00    | Hz      |  |
| <b>f &lt; &gt;: Delta f4 PSx</b>  | 018 184 | 018 185 | 018 186 | 018 187                                |
| 0.30  | 0.01    | 5.00    | Hz      |  |
| Setting for Delta f.<br>Note: This setting is ineffective unless operating mode <i>f w. Delta f/Delta t</i> has been selected.                        |         |         |         |  |
| <b>f &lt; &gt;: Delta t1 PSx</b>  | 018 116 | 018 117 | 018 118 | 018 119                                |
| 0.30  | 0.04    | 3.00    | s       | <a href="#">Fig. 3-140, (p. 3-188)</a> |
| <b>f &lt; &gt;: Delta t2 PSx</b>  | 018 140 | 018 141 | 018 142 | 018 143                                |
| 0.30  | 0.04    | 3.00    | s       |  |
| <b>f &lt; &gt;: Delta t3 PSx</b>  | 018 164 | 018 165 | 018 166 | 018 167                                |
| 0.30  | 0.04    | 3.00    | s       |  |
| <b>f &lt; &gt;: Delta t4 PSx</b>  | 018 188 | 018 189 | 018 190 | 018 191                                |
| 0.30  | 0.04    | 3.00    | s       |  |
| Setting for Delta t.<br>Note: This setting is ineffective unless operating mode <i>f w. Delta f/Delta t</i> has been selected.                        |         |         |         |  |

Overfluxing protection

| Parameter   |      |        |           | Address                |         |         |         |
|---|------|--------|-----------|------------------------|---------|---------|---------|
| Default   | Min  | Max    | Unit      | Logic Diagram          |         |         |         |
| V/f: Enable PSx   |      |        |           | 081 210                | 082 210 | 083 210 | 084 210 |
| 0: No   |      |        |           | Fig. 3-141, (p. 3-190) |         |         |         |
| This setting defines the parameter subset in which overfluxing protection is enabled. |      |        |           |                        |         |         |         |
| V/f: V/f > (alarm) PSx  |      |        |           | 081 211                | 082 211 | 083 211 | 084 211 |
| 1.05  | 1.00 | 1.20   | Vnom/fnom |                        |         |         |         |
| Setting for the operate value of the warning stage.                                   |      |        |           |                        |         |         |         |
| V/f: V/f(t) > PSx   |      |        |           | 081 212                | 082 212 | 083 212 | 084 212 |
| 1.10  | 1.05 | 1.50   | Vnom/fnom | Fig. 3-147, (p. 3-194) |         |         |         |
| Setting for the operate value of the time-dependent elements.                         |      |        |           |                        |         |         |         |
| V/f: V/f >> PSx   |      |        |           | 081 213                | 082 213 | 083 213 | 084 213 |
| Blocked   | 1.05 | 1.60   | Vnom/fnom | Fig. 3-144, (p. 3-191) |         |         |         |
| Setting for the operate value of the time-independent elements.                       |      |        |           |                        |         |         |         |
| V/f: tV/f > PSx   |      |        |           | 081 214                | 082 214 | 083 214 | 084 214 |
| 1   | 0    | 10000  | s         |                        |         |         |         |
| Setting for the operate delay of the warning stage.                                   |      |        |           |                        |         |         |         |
| V/f: t at V/f=1.05 PSx  |      |        |           | 081 217                | 082 217 | 083 217 | 084 217 |
| 72.8  | 1.0  | 6000.0 | s         | Fig. 3-147, (p. 3-194) |         |         |         |
| V/f: t at V/f=1.10 PSx  |      |        |           | 081 218                | 082 218 | 083 218 | 084 218 |
| 18.8  | 1.0  | 6000.0 | s         | Fig. 3-147, (p. 3-194) |         |         |         |
| V/f: t at V/f=1.15 PSx  |      |        |           | 081 219                | 082 219 | 083 219 | 084 219 |
| 8.8   | 1.0  | 6000.0 | s         | Fig. 3-147, (p. 3-194) |         |         |         |
| V/f: t at V/f=1.20 PSx  |      |        |           | 081 220                | 082 220 | 083 220 | 084 220 |
| 5.3   | 1.0  | 6000.0 | s         | Fig. 3-147, (p. 3-194) |         |         |         |
| V/f: t at V/f=1.25 PSx  |      |        |           | 081 221                | 082 221 | 083 221 | 084 221 |
| 3.7   | 1.0  | 6000.0 | s         | Fig. 3-147, (p. 3-194) |         |         |         |
| V/f: t at V/f=1.30 PSx  |      |        |           | 081 222                | 082 222 | 083 222 | 084 222 |
| 2.8   | 1.0  | 6000.0 | s         | Fig. 3-147, (p. 3-194) |         |         |         |
| V/f: t at V/f=1.35 PSx  |      |        |           | 081 223                | 082 223 | 083 223 | 084 223 |
| 2.3   | 1.0  | 6000.0 | s         | Fig. 3-147, (p. 3-194) |         |         |         |
| V/f: t at V/f=1.40 PSx  |      |        |           | 081 224                | 082 224 | 083 224 | 084 224 |
| 1.9   | 1.0  | 6000.0 | s         | Fig. 3-147, (p. 3-194) |         |         |         |
| V/f: t at V/f=1.45 PSx  |      |        |           | 081 225                | 082 225 | 083 225 | 084 225 |
| 1.7   | 1.0  | 6000.0 | s         | Fig. 3-147, (p. 3-194) |         |         |         |

| Parameter  |     |        |      |                        | Address |         |         |  |
|--|-----|--------|------|------------------------|---------|---------|---------|--|
| Default  | Min | Max    | Unit | Logic Diagram          |         |         |         |  |
| V/f: t at V/f=1.50 PSx   |     |        |      | 081 226                | 082 226 | 083 226 | 084 226 |  |
| 1.5  | 1.0 | 6000.0 | s    | Fig. 3-147, (p. 3-194) |         |         |         |  |
| V/f: t at V/f=1.55 PSx   |     |        |      | 081 227                | 082 227 | 083 227 | 084 227 |  |
| 1.4  | 1.0 | 6000.0 | s    | Fig. 3-147, (p. 3-194) |         |         |         |  |
| V/f: t at V/f=1.60 PSx   |     |        |      | 081 228                | 082 228 | 083 228 | 084 228 |  |
| 1.3  | 1.0 | 6000.0 | s    | Fig. 3-147, (p. 3-194) |         |         |         |  |
| <p>The value pairs set here for overfluxing and trip time define the tripping characteristic of the inverse-time trip stage for overfluxing protection. The value set at V/f = 1.60 is also valid for V/f &gt; 1.60.</p> |     |        |      |                        |         |         |         |  |
| V/f: Reset time PSx  |     |        |      | 081 230                | 082 230 | 083 230 | 084 230 |  |
| 0  | 0   | 60000  | s    | Fig. 3-147, (p. 3-194) |         |         |         |  |
| <p>The value set here for the reset time defines the decreasing rate for the overfluxing protection memory.</p>  |     |        |      |                        |         |         |         |  |
| V/f: tV/f>> PSx  |     |        |      | 081 229                | 082 229 | 083 229 | 084 229 |  |
| Blocked  | 0   | 10000  | s    | Fig. 3-144, (p. 3-191) |         |         |         |  |
| <p>Setting for the operate delay of the definite-time trip stage.</p>  |     |        |      |                        |         |         |         |  |

## Current transformer supervision

| Parameter   | Address                |       |      |  |
|---|------------------------|-------|------|--|
| Default   | Min                    | Max   | Unit | Logic Diagram                                    |
| CTS: Enable PSx   |                        |       |      | 001 118   001 119   001 120   001 121            |
| 0: No   | Fig. 3-149, (p. 3-196) |       |      |  |
| This setting defines the parameter subset in which current transformer supervision (CTS) is enabled.                        |                        |       |      |  |
| CTS: Ipos> PSx  |                        |       |      | 001 111   001 115   001 116   001 117            |
| 0.10  | 0.05                   | 4.00  | Iref | Fig. 3-151, (p. 3-198)                           |
| Setting for operate value Ipos> as a quantity normalized to Iref. (Ipos = positive-sequence current)                        |                        |       |      |  |
| CTS: Ineg/Ipos> PSx   |                        |       |      | 001 102   001 103   001 104   001 105            |
| 0.05  | 0.05                   | 1.00  |      | Fig. 3-151, (p. 3-198)                           |
| CTS: Ineg/Ipos>> PSx  |                        |       |      | 001 122   001 123   001 124   001 125            |
| 0.40  | 0.05                   | 1.00  |      | Fig. 3-151, (p. 3-198)                           |
| Setting for the operate value for the ratio Ineg/Ipos. (Ineg = negative-sequence current, Ipos = positive-sequence current) |                        |       |      |  |
| CTS: t(Alarm) PSx   |                        |       |      | 001 126   001 127   001 128   001 129            |
| 1.00  | 0.00                   | 10.00 | s    | Fig. 3-154, (p. 3-200)<br>Fig. 3-155, (p. 3-201) |
| Setting for the operate delay.  |                        |       |      |  |
| CTS: t(Latch) PSx   |                        |       |      | 001 130   001 131   001 132   001 133            |
| 1.00  | 0.00                   | 10.00 | s    | Fig. 3-154, (p. 3-200)<br>Fig. 3-155, (p. 3-201) |
| Setting for the latching time-delay.  |                        |       |      |  |

Measuring-circuit monitoring

| Parameter  |      |        |      | Address                |         |         |         |
|--|------|--------|------|------------------------|---------|---------|---------|
| Default  | Min  | Max    | Unit | Logic Diagram          |         |         |         |
| MCM_1: Enable PSx  |      |        |      | 081 038                | 082 038 | 083 038 | 084 038 |
| 0: No  |      |        |      |                        |         |         |         |
| MCM_2: Enable PSx  |      |        |      | 081 039                | 082 039 | 083 039 | 084 039 |
| 0: No  |      |        |      |                        |         |         |         |
| MCM_3: Enable PSx  |      |        |      | 081 040                | 082 040 | 083 040 | 084 040 |
| 0: No  |      |        |      |                        |         |         |         |
| MCM_4: Enable PSx  |      |        |      | 081 041                | 082 041 | 083 041 | 084 041 |
| 0: No  |      |        |      |                        |         |         |         |
| This setting defines the parameter subset in which measuring-circuit monitoring is enabled.  |      |        |      |                        |         |         |         |
| MCM_1: Ineg/Ipos > PSx   |      |        |      | 081 042                | 082 042 | 083 042 | 084 042 |
| 0.30   | 0.20 | 1.00   |      | Fig. 3-157, (p. 3-203) |         |         |         |
| MCM_2: Ineg/Ipos > PSx   |      |        |      | 081 043                | 082 043 | 083 043 | 084 043 |
| 0.30   | 0.20 | 1.00   |      |                        |         |         |         |
| MCM_3: Ineg/Ipos > PSx   |      |        |      | 081 044                | 082 044 | 083 044 | 084 044 |
| 0.30   | 0.20 | 1.00   |      |                        |         |         |         |
| MCM_4: Ineg/Ipos > PSx   |      |        |      | 081 045                | 082 045 | 083 045 | 084 045 |
| 0.30   | 0.20 | 1.00   |      |                        |         |         |         |
| Setting for the operate value for the ratio $I_{neg}/I_{pos}$ .<br>( $I_{neg}$ = negative-sequence current, $I_{pos}$ = positive-sequence current) |      |        |      |                        |         |         |         |
| MCM_1: Operate delay PSx   |      |        |      | 081 046                | 082 046 | 083 046 | 084 046 |
| 5.00   | 0.10 | 100.00 | s    | Fig. 3-157, (p. 3-203) |         |         |         |
| MCM_2: Operate delay PSx   |      |        |      | 081 047                | 082 047 | 083 047 | 084 047 |
| 5.00   | 0.10 | 100.00 | s    |                        |         |         |         |
| MCM_3: Operate delay PSx   |      |        |      | 081 048                | 082 048 | 083 048 | 084 048 |
| 5.00   | 0.10 | 100.00 | s    |                        |         |         |         |
| MCM_4: Operate delay PSx   |      |        |      | 081 049                | 082 049 | 083 049 | 084 049 |
| 5.00   | 0.10 | 100.00 | s    |                        |         |         |         |
| Setting for the operate delay.   |      |        |      |                        |         |         |         |

7.1.3.4

Control





## 8 Information and Control Functions

### 8.1 Operation

The P634 generates a large number of signals, processes binary input signals, and acquires measured data during fault-free operation of the protected object as well as fault-related data. A number of counters are available for statistical purposes. This information can be read out from the integrated local control panel or via the operating program.

All this information can be found in the "Operation" and "Events" folders in the menu tree.

#### Note

*Detailed information about all parameters, including complete selection tables and IEC 60870-5-103 protocol properties, are separately available as a set of interlinked PDF files for user-friendly navigation, packed in one ZIP archive named DataModelExplorer\_P634\_en\_P01.zip.*

*A list of the Logical Nodes that have been implemented for the IEC 61850 protocol can be found in a separate document.*

## 8.1.1 Cyclic Values

## 8.1.1.1 Measured Operating Data

|  | Parameter  |       |       |                      | Address              |
|--|--|-------|-------|----------------------|----------------------|
|  | Default  | Min   | Max   | Unit                 | Logic Diagram        |
| Measured data input  | MEASI: Current IDC   |       |       |                      | 004 134              |
|  | Not measured   | 0.00  | 24.00 | mA                   | Fig. 3-26, (p. 3-42) |
|  | Display of the input current.                                      |       |       |                      |                      |
|  | MEASI: Current IDC p.u.  |       |       |                      | 004 135              |
|  | Not measured   | 0.00  | 1.20  | IDC,nom              | Fig. 3-26, (p. 3-42) |
|  | Display of the input current referred to $I_{DC,nom}$ .            |       |       |                      |                      |
|  | MEASI: Curr. IDC,lin. p.u.   |       |       |                      | 004 136              |
|  | Not measured   | 0.00  | 1.20  | IDC,nom              | Fig. 3-26, (p. 3-42) |
|  | Display of the linearized input current referred to $I_{DC,nom}$ . |       |       |                      |                      |
|  | MEASI: Scaled value IDC,lin  |       |       |                      | 004 180              |
| Not measured   | -32000   | 32000 |       | Fig. 3-27, (p. 3-43) |                      |
| Display of the scaled linearized value.  |  |       |       |                      |                      |
| MEASI: Temperature   |  |       |       | 004 133              |                      |
| Not measured   | -40.0  | 215.0 | °C    | Fig. 3-28, (p. 3-44) |                      |
| Display of the temperature measured at the "PT 100" temperature input on the analog p/c board.                   |  |       |       |                      |                      |
| MEASI: Temperature p.u.  |  |       |       | 004 221              |                      |
| Not measured   | -0.40  | 2.15  | 100°C | Fig. 3-28, (p. 3-44) |                      |
| Display of the temperature measured at the "PT 100" temperature input on the analog p/c board referred to 100°C. |  |       |       |                      |                      |
| MEASI: Temperature Tmax  |  |       |       | 004 233              |                      |
| Not measured   | -40.0  | 215.0 | °C    | Fig. 3-28, (p. 3-44) |                      |
| Display of the maximum temperature measured at the "PT 100" temperature input on the analog p/c board.           |  |       |       |                      |                      |

Measured data  
output

| Parameter          | Address |       |      |                      |
|--------------------|---------|-------|------|----------------------|
| Default            | Min     | Max   | Unit | Logic Diagram        |
| MEASO: Current A-1 |         |       |      | 005 100              |
| 0.00               | 0.00    | 20.00 | mA   | Fig. 3-36, (p. 3-58) |
| MEASO: Current A-2 |         |       |      | 005 099              |
| 0.00               | 0.00    | 20.00 | mA   |                      |

Display of the current on the analog measured data output (A1: channel 1; A2: channel 2).

## Main function

| Parameter  |            |            |          |  | Address              |
|--|------------|------------|----------|--|----------------------|
| Default  | Min        | Max        | Unit     |  | Logic Diagram        |
| MAIN: Date   |            |            |          |  | 003 090              |
| 1997-01-01   | 1997-01-01 | 2098-11-08 | dd.mm.yy |  | Fig. 3-64, (p. 3-95) |
| Date display. The date can also be set here. The centuries are not displayed. The supported dates range from January 1st, 1997, until November 7th, 2098.  |            |            |          |  |                      |
| MAIN: Time of day  |            |            |          |  | 003 091              |
| 00:00:00   | 00:00:00   | 24:00:00   | hh:mm:ss |  | Fig. 3-64, (p. 3-95) |
| Display of the time of day. The time can also be set here.   |            |            |          |  |                      |
| MAIN: Time switching   |            |            |          |  | 003 095              |
| 0: Standard time   |            |            |          |  | Fig. 3-64, (p. 3-95) |
| Setting for standard time or daylight saving time.<br>This setting is necessary in order to avoid misinterpretation of the times assigned to signals and event data that can be read out through the PC or communication interfaces. |            |            |          |  |                      |
| MAIN: Frequency f  |            |            |          |  | 004 040              |
| Not measured   | 40.00      | 70.00      | Hz       |  | Fig. 3-51, (p. 3-82) |
| Display of system frequency.   |            |            |          |  |                      |
| MAIN: Curr. IP,max,a prim.   |            |            |          |  | 005 101              |
| Not measured   | 0          | 65000      | A        |  | Fig. 3-46, (p. 3-78) |
| Display of the maximum phase current as a primary quantity, end a.   |            |            |          |  |                      |
| MAIN: IP,max prim.,delay a   |            |            |          |  | 005 162              |
| Not measured   | 0          | 65000      | A        |  | Fig. 3-46, (p. 3-78) |
| Display of the delayed maximum current of end a as a primary quantity.   |            |            |          |  |                      |
| MAIN: IP,max prim.stored a   |            |            |          |  | 005 161              |
| Not measured   | 0          | 65000      | A        |  | Fig. 3-46, (p. 3-78) |
| Display of the delayed stored maximum phase current of end a as a primary quantity.  |            |            |          |  |                      |
| MAIN: Curr. IP,max,b prim.   |            |            |          |  | 005 102              |
| Not measured   | 0          | 65000      | A        |  |                      |
| Display of the maximum phase current as a primary quantity, end b.   |            |            |          |  |                      |
| MAIN: IP,max prim.,delay b   |            |            |          |  | 006 162              |
| Not measured   | 0          | 65000      | A        |  |                      |
| Display of the delayed maximum current of end b as a primary quantity.   |            |            |          |  |                      |

| Parameter   |     |       |      |                      | Address |
|---|-----|-------|------|----------------------|---------|
| Default   | Min | Max   | Unit | Logic Diagram        |         |
| MAIN: IP,max prim.stored b  |     |       |      |                      | 006 161 |
| Not measured  | 0   | 65000 | A    |                      |         |
| Display of the delayed stored maximum phase current of end b as a primary quantity.                           |     |       |      |                      |         |
| MAIN: Curr. IP,max,c prim.  |     |       |      |                      | 005 103 |
| Not measured  | 0   | 65000 | A    |                      |         |
| Display of the maximum phase current as a primary quantity, end c.  |     |       |      |                      |         |
| MAIN: IP,max prim.,delay c  |     |       |      |                      | 007 162 |
| Not measured  | 0   | 65000 | A    |                      |         |
| Display of the delayed maximum current of end c as a primary quantity.  |     |       |      |                      |         |
| MAIN: IP,max prim.stored c  |     |       |      |                      | 007 161 |
| Not measured  | 0   | 65000 | A    |                      |         |
| Display of the delayed stored maximum phase current of end c as a primary quantity.                           |     |       |      |                      |         |
| MAIN: Curr. IP,max,d prim.  |     |       |      |                      | 005 115 |
| Not measured  | 0   | 65000 | A    |                      |         |
| Display of the maximum phase current of end a, b, c or d, respectively, as a primary quantity.                |     |       |      |                      |         |
| MAIN: IP,max prim.,delay d  |     |       |      |                      | 008 162 |
| Not measured  | 0   | 65000 | A    |                      |         |
| Display of the delayed maximum current of end a, b, c or d, respectively, as a primary quantity.              |     |       |      |                      |         |
| MAIN: IP,max prim.stored d  |     |       |      |                      | 008 161 |
| Not measured  | 0   | 65000 | A    |                      |         |
| Display of the delayed stored maximum phase current of end a, b, c or d, respectively, as a primary quantity. |     |       |      |                      |         |
| MAIN: Curr. IP,min,a prim.  |     |       |      |                      | 005 104 |
| Not measured  | 0   | 65000 | A    | Fig. 3-46, (p. 3-78) |         |
| Display of the minimum phase current of end a as a primary quantity.  |     |       |      |                      |         |
| MAIN: Curr. IP,min,b prim.  |     |       |      |                      | 005 105 |
| Not measured  | 0   | 65000 | A    |                      |         |
| Display of the minimum phase current of end b as a primary quantity.  |     |       |      |                      |         |
| MAIN: Curr. IP,min,c prim.  |     |       |      |                      | 005 106 |
| Not measured  | 0   | 65000 | A    |                      |         |
| Display of the minimum phase current of end c as a primary quantity.  |     |       |      |                      |         |

| Parameter  |     |       |      | Address                              |
|--|-----|-------|------|--------------------------------------|
| Default  | Min | Max   | Unit | Logic Diagram                        |
| MAIN: Curr. IP,min,d prim.   |     |       |      | 005 117                              |
| Not measured   | 0   | 65000 | A    |                                      |
| Display of the minimum phase current of end a, b, c or d, respectively, as a primary quantity. |     |       |      |                                      |
| MAIN: Current IA,a prim.   |     |       |      | 005 021                              |
| Not measured   | 0   | 65000 | A    | <a href="#">Fig. 3-46, (p. 3-78)</a> |
| Display of phase current A, end a, as a primary quantity.                                      |     |       |      |                                      |
| MAIN: Current IB,a prim.   |     |       |      | 006 021                              |
| Not measured   | 0   | 65000 | A    | <a href="#">Fig. 3-46, (p. 3-78)</a> |
| Display of phase current B as a primary quantity, end a.                                       |     |       |      |                                      |
| MAIN: Current IC,a prim.   |     |       |      | 007 021                              |
| Not measured   | 0   | 65000 | A    | <a href="#">Fig. 3-46, (p. 3-78)</a> |
| Display of phase current C as a primary quantity, end a.                                       |     |       |      |                                      |
| MAIN: Current IA,b prim.   |     |       |      | 005 022                              |
| Not measured   | 0   | 65000 | A    |                                      |
| Display of phase current A, end b, as a primary quantity.                                      |     |       |      |                                      |
| MAIN: Current IB,b prim.   |     |       |      | 006 022                              |
| Not measured   | 0   | 65000 | A    |                                      |
| Display of phase current B as a primary quantity, end b.                                       |     |       |      |                                      |
| MAIN: Current IC,b prim.   |     |       |      | 007 022                              |
| Not measured   | 0   | 65000 | A    |                                      |
| Display of phase current C as a primary quantity, end b.                                       |     |       |      |                                      |
| MAIN: Current IA,c prim.   |     |       |      | 005 023                              |
| Not measured   | 0   | 65000 | A    |                                      |
| Display of phase current A, end c, as a primary quantity.                                      |     |       |      |                                      |
| MAIN: Current IB,c prim.   |     |       |      | 006 023                              |
| Not measured   | 0   | 65000 | A    |                                      |
| Display of phase current B, end c, as a primary quantity.                                      |     |       |      |                                      |
| MAIN: Current IC,c prim.   |     |       |      | 007 023                              |
| Not measured   | 0   | 65000 | A    |                                      |
| Display of phase current C, end c, as a primary quantity.                                      |     |       |      |                                      |
| MAIN: Current IA,d prim.   |     |       |      | 005 024                              |
| Not measured   | 0   | 65000 | A    |                                      |
| Display of phase current A of end a, b, c or d, respectively, as a primary quantity.           |     |       |      |                                      |

| Parameter  |     |       |      | Address       |
|--|-----|-------|------|---------------|
| Default  | Min | Max   | Unit | Logic Diagram |
| MAIN: Current IB,d prim.   |     |       |      | 006 024       |
| Not measured   | 0   | 65000 | A    |               |
| Display of phase current B of end a, b, c or d, respectively, as a primary quantity.   |     |       |      |               |
| MAIN: Current IC,d prim.   |     |       |      | 007 024       |
| Not measured   | 0   | 65000 | A    |               |
| Display of phase current C of end a, b, c or d, respectively, as a primary quantity.   |     |       |      |               |
| MAIN: Current Ineg a prim.   |     |       |      | 005 125       |
| Not measured   | 0   | 65000 | A    |               |
| MAIN: Current Ineg b prim.   |     |       |      | 005 129       |
| Not measured   | 0   | 65000 | A    |               |
| MAIN: Current Ineg c prim.   |     |       |      | 005 136       |
| Not measured   | 0   | 65000 | A    |               |
| MAIN: Current Ineg d prim.   |     |       |      | 005 140       |
| Not measured   | 0   | 65000 | A    |               |
| Display of the negative-sequence current of the respective end as a primary quantity.  |     |       |      |               |
| MAIN: Current Ipos a prim.   |     |       |      | 005 127       |
| Not measured   | 0   | 65000 | A    |               |
| MAIN: Current Ipos b prim.   |     |       |      | 005 134       |
| Not measured   | 0   | 65000 | A    |               |
| MAIN: Current Ipos c prim.   |     |       |      | 005 138       |
| Not measured   | 0   | 65000 | A    |               |
| MAIN: Current Ipos d prim.   |     |       |      | 005 146       |
| Not measured   | 0   | 65000 | A    |               |
| Display of the positive-sequence current of the respective end as a primary quantity.  |     |       |      |               |
| MAIN: Current IN,a prim.   |     |       |      | 005 121       |
| Not measured   | 0   | 65000 | A    |               |
| MAIN: Current IN,b prim.   |     |       |      | 005 122       |
| Not measured   | 0   | 65000 | A    |               |
| MAIN: Current IN,c prim.   |     |       |      | 005 123       |
| Not measured   | 0   | 65000 | A    |               |
| Display of the residual current calculated by the P634 from the sum of the phase currents (of the respective end) as a primary quantity. |     |       |      |               |
| MAIN: Current IY,a prim.   |     |       |      | 005 131       |
| Not measured   | 0   | 65000 | A    |               |

| Parameter   |       |        |      | Address                              |
|---|-------|--------|------|--------------------------------------|
| Default   | Min   | Max    | Unit | Logic Diagram                        |
| MAIN: Current IY,b prim.  |       |        |      | 005 132                              |
| Not measured  | 0     | 65000  | A    |                                      |
| MAIN: Current IY,c prim.  |       |        |      | 005 133                              |
| Not measured  | 0     | 65000  | A    |                                      |
| Display of the current value as a primary quantity measured by the P634 at the T14, T24 or T34 transformers.                                      |       |        |      |                                      |
| MAIN: Current IN,d prim.  |       |        |      | 005 124                              |
| Not measured  | 0     | 65000  | A    | <a href="#">Fig. 3-48, (p. 3-79)</a> |
| Display of the residual current calculated by the P634 from the sum of the phase currents, end a, b, c or d, respectively, as a primary quantity. |       |        |      |                                      |
| MAIN: Voltage V prim.   |       |        |      | 005 018                              |
| Not measured  | 0.0   | 2500.0 | kV   | <a href="#">Fig. 3-50, (p. 3-82)</a> |
| Display of the voltage measured by the P634, as a primary quantity.   |       |        |      |                                      |
| MAIN: Curr. IP,max,a p.u.   |       |        |      | 005 111                              |
| Not measured  | 0.000 | 25.000 | Inom | <a href="#">Fig. 3-46, (p. 3-78)</a> |
| MAIN: Curr. IP,max,b p.u.   |       |        |      | 005 112                              |
| Not measured  | 0.000 | 25.000 | Inom |                                      |
| MAIN: Curr. IP,max,c p.u.   |       |        |      | 005 113                              |
| Not measured  | 0.000 | 25.000 | Inom |                                      |
| MAIN: Curr. IP,max,d p.u.   |       |        |      | 005 116                              |
| Not measured  | 0.000 | 25.000 | Inom |                                      |
| Display of the maximum phase current (of the respective end), referred to $I_{nom}$ .   |       |        |      |                                      |
| MAIN: IP,max p.u.,delay a   |       |        |      | 005 163                              |
| Not measured  | 0.000 | 25.000 | Inom | <a href="#">Fig. 3-46, (p. 3-78)</a> |
| MAIN: IP,max p.u.,delay b   |       |        |      | 006 163                              |
| Not measured  | 0.000 | 25.000 | Inom |                                      |
| MAIN: IP,max p.u.,delay c   |       |        |      | 007 163                              |
| Not measured  | 0.000 | 25.000 | Inom |                                      |
| MAIN: IP,max p.u.,delay d   |       |        |      | 008 163                              |
| Not measured  | 0.000 | 25.000 | Inom |                                      |
| Display of the delayed maximum phase current (of the respective end a) referred to $I_{nom}$ .  |       |        |      |                                      |
| MAIN: IP,max p.u.,stored a  |       |        |      | 005 160                              |
| Not measured  | 0.000 | 25.000 | Inom | <a href="#">Fig. 3-46, (p. 3-78)</a> |
| MAIN: IP,max p.u.,stored b  |       |        |      | 006 160                              |
| Not measured  | 0.000 | 25.000 | Inom |                                      |



| Parameter   | Address |        |      |                      |
|---|---------|--------|------|----------------------|
| Default   | Min     | Max    | Unit | Logic Diagram        |
| MAIN: IP,max p.u.,stored c  |         |        |      | 007 160              |
| Not measured  | 0.000   | 25.000 | Inom |                      |
| MAIN: IP,max p.u.,stored d  |         |        |      | 008 160              |
| Not measured  | 0.000   | 25.000 | Inom |                      |
| Display of the delayed stored maximum phase current (for the respective end), referred to $I_{nom}$ . |         |        |      |                      |
| MAIN: Curr. IP,min,a p.u.   |         |        |      | 005 107              |
| Not measured  | 0.000   | 25.000 | Inom | Fig. 3-46, (p. 3-78) |
| MAIN: Curr. IP,min,b p.u.   |         |        |      | 005 108              |
| Not measured  | 0.000   | 25.000 | Inom |                      |
| MAIN: Curr. IP,min,c p.u.   |         |        |      | 005 109              |
| Not measured  | 0.000   | 25.000 | Inom |                      |
| MAIN: Curr. IP,min,d p.u.   |         |        |      | 005 118              |
| Not measured  | 0.000   | 25.000 | Inom |                      |
| Display of the minimum phase current (for the respective end) as referred to $I_{nom}$ .              |         |        |      |                      |
| MAIN: Current IA,a p.u.   |         |        |      | 005 031              |
| Not measured  | 0.000   | 25.000 | Inom | Fig. 3-46, (p. 3-78) |
| MAIN: Current IB,a p.u.   |         |        |      | 006 031              |
| Not measured  | 0.000   | 25.000 | Inom | Fig. 3-46, (p. 3-78) |
| MAIN: Current IC,a p.u.   |         |        |      | 007 031              |
| Not measured  | 0.000   | 25.000 | Inom | Fig. 3-46, (p. 3-78) |
| MAIN: Current IA,b p.u.   |         |        |      | 005 032              |
| Not measured  | 0.000   | 25.000 | Inom |                      |
| MAIN: Current IB,b p.u.   |         |        |      | 006 032              |
| Not measured  | 0.000   | 25.000 | Inom |                      |
| MAIN: Current IC,b p.u.   |         |        |      | 007 032              |
| Not measured  | 0.000   | 25.000 | Inom |                      |
| MAIN: Current IA,c p.u.   |         |        |      | 005 033              |
| Not measured  | 0.000   | 25.000 | Inom |                      |
| MAIN: Current IB,c p.u.   |         |        |      | 006 033              |
| Not measured  | 0.000   | 25.000 | Inom |                      |
| MAIN: Current IC,c p.u.   |         |        |      | 007 033              |
| Not measured  | 0.000   | 25.000 | Inom |                      |
| MAIN: Current IA,d p.u.   |         |        |      | 005 039              |
| Not measured  | 0.000   | 25.000 | Inom |                      |
| MAIN: Current IB,d p.u.   |         |        |      | 006 034              |
| Not measured  | 0.000   | 25.000 | Inom |                      |

| Parameter  |       |        |      | Address              |
|--|-------|--------|------|----------------------|
| Default  | Min   | Max    | Unit | Logic Diagram        |
| MAIN: Current IC,d p.u.  |       |        |      | 007 034              |
| Not measured   | 0.000 | 25.000 | Inom |                      |
| Display of phase current A/B/C for the respective end, referred to In.   |       |        |      |                      |
| MAIN: Current Ineg a p.u.  |       |        |      | 005 126              |
| Not measured   | 0.000 | 25.000 | Inom |                      |
| MAIN: Current Ineg b p.u.  |       |        |      | 005 130              |
| Not measured   | 0.000 | 25.000 | Inom |                      |
| MAIN: Current Ineg c p.u.  |       |        |      | 005 137              |
| Not measured   | 0.000 | 25.000 | Inom |                      |
| MAIN: Current Ineg d p.u.  |       |        |      | 005 145              |
| Not measured   | 0.000 | 25.000 | Inom |                      |
| Display of the negative-sequence current of the respective end, referred to $I_{nom}$ .  |       |        |      |                      |
| MAIN: Current Ipos a p.u.  |       |        |      | 005 128              |
| Not measured   | 0.000 | 25.000 | Inom |                      |
| MAIN: Current Ipos b p.u.  |       |        |      | 005 135              |
| Not measured   | 0.000 | 25.000 | Inom |                      |
| MAIN: Current Ipos c p.u.  |       |        |      | 005 139              |
| Not measured   | 0.000 | 25.000 | Inom |                      |
| MAIN: Current Ipos d p.u.  |       |        |      | 005 147              |
| Not measured   | 0.000 | 25.000 | Inom |                      |
| Display of the positive-sequence current (for the respective end), referred to $I_{nom}$ .   |       |        |      |                      |
| MAIN: Current IN,a p.u.  |       |        |      | 005 141              |
| Not measured   | 0.000 | 25.000 | Inom |                      |
| MAIN: Current IN,b p.u.  |       |        |      | 005 142              |
| Not measured   | 0.000 | 25.000 | Inom |                      |
| MAIN: Current IN,c p.u.  |       |        |      | 005 143              |
| Not measured   | 0.000 | 25.000 | Inom |                      |
| MAIN: Current IN,d p.u.  |       |        |      | 005 144              |
| Not measured   | 0.000 | 25.000 | Inom | Fig. 3-48, (p. 3-79) |
| Display of the residual current calculated by the P634 from the sum of the phase currents of the respective end, referred to $I_{nom}$ . |       |        |      |                      |
| MAIN: Current IY,a p.u.  |       |        |      | 005 151              |
| Not measured   | 0.000 | 25.000 | Inom |                      |
| MAIN: Current IY,b p.u.  |       |        |      | 005 152              |
| Not measured   | 0.000 | 25.000 | Inom |                      |

| Parameter   |       |        |      |                      | Address       |
|---|-------|--------|------|----------------------|---------------|
| Default   | Min   | Max    | Unit |                      | Logic Diagram |
| MAIN: Current IY,c p.u.   |       |        |      |                      | 005 153       |
| Not measured  | 0.000 | 25.000 | Inom |                      |               |
| Display of the current value as a quantity referred to $I_{nom}$ measured by the P634 at the T14, T24 or T34 transformers.  |       |        |      |                      |               |
| MAIN: IP,max,add p.u.   |       |        |      |                      | 005 114       |
| Not measured  | 0.000 | 25.000 | Inom | Fig. 3-49, (p. 3-80) |               |
| Display of the maximum phase current for the virtual end, referred to $I_{nom}$ . The virtual end is formed according to the selection at MAIN: Current summation.              |       |        |      |                      |               |
| MAIN: IP,min,add p.u.   |       |        |      |                      | 005 110       |
| Not measured  | 0.000 | 25.000 | Inom | Fig. 3-49, (p. 3-80) |               |
| Display of the minimum phase current for the virtual end, referred to $I_{nom}$ . The virtual end is formed according to the selection at MAIN: Current summation.              |       |        |      |                      |               |
| MAIN: Current IA,add p.u.   |       |        |      |                      | 005 038       |
| Not measured  | 0.000 | 25.000 | Inom | Fig. 3-49, (p. 3-80) |               |
| MAIN: Current IB,add p.u.   |       |        |      |                      | 006 038       |
| Not measured  | 0.000 | 25.000 | Inom | Fig. 3-49, (p. 3-80) |               |
| MAIN: Current IC,add p.u.   |       |        |      |                      | 007 038       |
| Not measured  | 0.000 | 25.000 | Inom | Fig. 3-49, (p. 3-80) |               |
| Display of phase current A, B or C, respectively, for the virtual end, referred to $I_{nom}$ . The virtual end is formed according to the selection at MAIN: Current summation. |       |        |      |                      |               |
| MAIN: Curr. Ineg,add p.u.   |       |        |      |                      | 005 149       |
| Not measured  | 0.000 | 25.000 | Inom |                      |               |
| Display of negative-sequence current for the virtual end, referred to $I_{nom}$ . The virtual end is formed according to the selection at MAIN: Current summation.              |       |        |      |                      |               |
| MAIN: Curr. Ipos,add p.u.   |       |        |      |                      | 005 150       |
| Not measured  | 0.000 | 25.000 | Inom |                      |               |
| Display of positive-sequence current for the virtual end, referred to $I_{nom}$ . The virtual end is formed according to the selection at MAIN: Current summation.              |       |        |      |                      |               |
| MAIN: Current IN,add p.u.   |       |        |      |                      | 005 155       |
| Not measured  | 0.000 | 25.000 | Inom | Fig. 3-49, (p. 3-80) |               |
| Display of residual current for the virtual end, referred to $I_{nom}$ . The virtual end is formed according to the selection at MAIN: Current summation.                       |       |        |      |                      |               |

| Parameter  |        |        |      |                      | Address |
|--|--------|--------|------|----------------------|---------|
| Default  | Min    | Max    | Unit | Logic Diagram        |         |
| MAIN: Voltage V p.u.   |        |        |      |                      | 005 019 |
| Not measured   | 0.000  | 25.000 | Vnom | Fig. 3-50, (p. 3-82) |         |
| Display of the voltage measured by the P634, referred to $V_{nom}$ . |        |        |      |                      |         |
| MAIN: Angle phi AB, end a  |        |        |      |                      | 005 089 |
| Not measured   | -180.0 | 180.0  | °    | Fig. 3-52, (p. 3-83) |         |
| Display of the phase shift between A-B, end a.                       |        |        |      |                      |         |
| MAIN: Angle phi BC, end a  |        |        |      |                      | 006 089 |
| Not measured   | -180.0 | 180.0  | °    | Fig. 3-52, (p. 3-83) |         |
| Display of the phase shift between B-C, end a.                       |        |        |      |                      |         |
| MAIN: Angle phi CA, end a  |        |        |      |                      | 007 089 |
| Not measured   | -180.0 | 180.0  | °    | Fig. 3-52, (p. 3-83) |         |
| Display of the phase shift between C-A, end a.                       |        |        |      |                      |         |
| MAIN: Angle phi AB, end b  |        |        |      |                      | 005 092 |
| Not measured   | -180.0 | 180.0  | °    | Fig. 3-52, (p. 3-83) |         |
| Display of the phase shift between A-B, end b.                       |        |        |      |                      |         |
| MAIN: Angle phi BC, end b  |        |        |      |                      | 006 092 |
| Not measured   | -180.0 | 180.0  | °    | Fig. 3-52, (p. 3-83) |         |
| Display of the phase shift between B-C, end b.                       |        |        |      |                      |         |
| MAIN: Angle phi CA, end b  |        |        |      |                      | 007 092 |
| Not measured   | -180.0 | 180.0  | °    | Fig. 3-52, (p. 3-83) |         |
| Display of the phase shift between C-A, end b.                       |        |        |      |                      |         |
| MAIN: Angle phi AB, end c  |        |        |      |                      | 005 093 |
| Not measured   | -180.0 | 180.0  | °    | Fig. 3-52, (p. 3-83) |         |
| Display of the phase shift between A-B, end c.                       |        |        |      |                      |         |
| MAIN: Angle phi BC, end c  |        |        |      |                      | 006 093 |
| Not measured   | -180.0 | 180.0  | °    | Fig. 3-52, (p. 3-83) |         |
| Display of the phase shift between B-C, end c.                       |        |        |      |                      |         |
| MAIN: Angle phi CA, end c  |        |        |      |                      | 007 093 |
| Not measured   | -180.0 | 180.0  | °    | Fig. 3-52, (p. 3-83) |         |
| Display of the phase shift between C-A, end c.                       |        |        |      |                      |         |
| MAIN: Angle phi AB, end d  |        |        |      |                      | 005 095 |
| Not measured   | -180.0 | 180.0  | °    | Fig. 3-52, (p. 3-83) |         |
| Display of the phase shift between A-B, end d.                       |        |        |      |                      |         |

| Parameter  |        |       |      |                      | Address       |
|--|--------|-------|------|----------------------|---------------|
| Default  | Min    | Max   | Unit |                      | Logic Diagram |
| MAIN: Angle phi BC, end d                                    |        |       |      |                      | 006 095       |
| Not measured   | -180.0 | 180.0 | °    | Fig. 3-52, (p. 3-83) |               |
| Display of the phase shift between B-C, end d.               |        |       |      |                      |               |
| MAIN: Angle phi CA, end d                                    |        |       |      |                      | 007 095       |
| Not measured   | -180.0 | 180.0 | °    | Fig. 3-52, (p. 3-83) |               |
| Display of the phase shift between C-A, end d.               |        |       |      |                      |               |
| MAIN: Angle phi A, end a-b                                   |        |       |      |                      | 005 090       |
| Not measured   | -180.0 | 180.0 | °    | Fig. 3-53, (p. 3-84) |               |
| Display of the phase shift between ends a and b for phase A. |        |       |      |                      |               |
| MAIN: Angle phi B, end a-b                                   |        |       |      |                      | 006 090       |
| Not measured   | -180.0 | 180.0 | °    | Fig. 3-53, (p. 3-84) |               |
| Display of the phase shift between ends a and b for phase B. |        |       |      |                      |               |
| MAIN: Angle phi C, end a-b                                   |        |       |      |                      | 007 090       |
| Not measured   | -180.0 | 180.0 | °    | Fig. 3-53, (p. 3-84) |               |
| Display of the phase shift between ends a and b for phase C. |        |       |      |                      |               |
| MAIN: Angle phi A, end a-c                                   |        |       |      |                      | 005 091       |
| Not measured   | -180.0 | 180.0 | °    | Fig. 3-53, (p. 3-84) |               |
| Display of the phase shift between ends a and c for phase A. |        |       |      |                      |               |
| MAIN: Angle phi B, end a-c                                   |        |       |      |                      | 006 091       |
| Not measured   | -180.0 | 180.0 | °    | Fig. 3-53, (p. 3-84) |               |
| Display of the phase shift between ends a and c for phase B. |        |       |      |                      |               |
| MAIN: Angle phi C, end a-c                                   |        |       |      |                      | 007 091       |
| Not measured   | -180.0 | 180.0 | °    | Fig. 3-53, (p. 3-84) |               |
| Display of the phase shift between ends a and c for phase C. |        |       |      |                      |               |
| MAIN: Angle phi A, end a-d                                   |        |       |      |                      | 005 094       |
| Not measured   | -180.0 | 180.0 | °    | Fig. 3-53, (p. 3-84) |               |
| Display of the phase shift between ends a and d for phase A. |        |       |      |                      |               |
| MAIN: Angle phi B, end a-d                                   |        |       |      |                      | 006 094       |
| Not measured   | -180.0 | 180.0 | °    | Fig. 3-53, (p. 3-84) |               |
| Display of the phase shift between ends a and d for phase B. |        |       |      |                      |               |
| MAIN: Angle phi C, end a-d                                   |        |       |      |                      | 007 094       |
| Not measured   | -180.0 | 180.0 | °    | Fig. 3-53, (p. 3-84) |               |
| Display of the phase shift between ends a and d for phase C. |        |       |      |                      |               |

| Parameter  |        |       |      | Address              |
|--|--------|-------|------|----------------------|
| Default  | Min    | Max   | Unit | Logic Diagram        |
| MAIN: Angle phi NY, end a  |        |       |      | 005 077              |
| Not measured   | -180.0 | 180.0 | °    | Fig. 3-54, (p. 3-85) |
| MAIN: Angle phi NY, end b  |        |       |      | 005 078              |
| Not measured   | -180.0 | 180.0 | °    | Fig. 3-54, (p. 3-85) |
| MAIN: Angle phi NY, end c  |        |       |      | 005 079              |
| Not measured   | -180.0 | 180.0 | °    | Fig. 3-54, (p. 3-85) |
| Display of the phase displacement between the residual current calculated by the P634 from the three phase currents and the current measured at the T14, T24 or T34 transformer. |        |       |      |                      |

Differential protection

| Parameter  |       |        |                  | Address               |
|--|-------|--------|------------------|-----------------------|
| Default  | Min   | Max    | Unit             | Logic Diagram         |
| DIFF: Diff. current 1 p.u.   |       |        |                  | 005 080               |
| Not measured   | 0.000 | 40.000 | I <sub>ref</sub> | Fig. 3-98, (p. 3-140) |
| Display of differential current, measuring system 1, referred to I <sub>ref</sub> .                              |       |        |                  |                       |
| DIFF: Restr. curr. 1 p.u.  |       |        |                  | 005 081               |
| Not measured   | 0.000 | 40.000 | I <sub>ref</sub> | Fig. 3-98, (p. 3-140) |
| Display of restraining current, measuring system 1, referred to I <sub>ref</sub> .                               |       |        |                  |                       |
| DIFF: Diff. current 2 p.u.   |       |        |                  | 006 080               |
| Not measured   | 0.000 | 40.000 | I <sub>ref</sub> | Fig. 3-98, (p. 3-140) |
| Display of differential current, measuring system 2, referred to I <sub>ref</sub> .                              |       |        |                  |                       |
| DIFF: Restr. curr. 2 p.u.  |       |        |                  | 006 081               |
| Not measured   | 0.000 | 40.000 | I <sub>ref</sub> | Fig. 3-98, (p. 3-140) |
| Display of restraining current, measuring system 2, referred to I <sub>ref</sub> .                               |       |        |                  |                       |
| DIFF: Diff. current 3 p.u.   |       |        |                  | 007 080               |
| Not measured   | 0.000 | 40.000 | I <sub>ref</sub> | Fig. 3-98, (p. 3-140) |
| Display of the differential current for measuring system 1, 2 or 3, respectively, referred to I <sub>ref</sub> . |       |        |                  |                       |
| DIFF: Restr. curr. 3 p.u.  |       |        |                  | 007 081               |
| Not measured   | 0.000 | 40.000 | I <sub>ref</sub> | Fig. 3-98, (p. 3-140) |
| Display of the restraining current for measuring system 1, 2 or 3, respectively, referred to I <sub>ref</sub> .  |       |        |                  |                       |

Ground differential protection

| Parameter   |      |       |      | Address                                |
|---|------|-------|------|--|
| Default   | Min  | Max   | Unit | Logic Diagram                          |
| REF_1: Diff. current, REF_1                                 |      |       |      | 008 080                                |
| Not measured  | 0.00 | 20.00 | Iref | <a href="#">Fig. 3-104, (p. 3-149)</a> |
| REF_2: Diff. current, REF_2                                 |      |       |      | 008 070                                |
| Not measured  | 0.00 | 20.00 | Iref |  |
| REF_3: Diff. current, REF_3                                 |      |       |      | 008 060                                |
| Not measured  | 0.00 | 20.00 | Iref |  |
| Display of the differential current referred to $I_{ref}$ . |      |       |      |  |
| REF_1: Restrain.curr., REF_1                                |      |       |      | 008 081                                |
| Not measured  | 0.00 | 20.00 | Iref | <a href="#">Fig. 3-104, (p. 3-149)</a> |
| REF_2: Restrain.curr., REF_2                                |      |       |      | 008 071                                |
| Not measured  | 0.00 | 20.00 | Iref |  |
| REF_3: Restrain.curr., REF_3                                |      |       |      | 008 061                                |
| Not measured  | 0.00 | 20.00 | Iref |  |
| Display of the restraining current referred to $I_{ref}$ .  |      |       |      |  |

Thermal overload protection

| Parameter   |        |        |       | Address                |
|---|--------|--------|-------|------------------------|
| Default   | Min    | Max    | Unit  | Logic Diagram          |
| THRM1: Status replica, TH1  |        |        |       | 004 150                |
| Not measured  | -25000 | 25000  | %     | Fig. 3-132, (p. 3-180) |
| THRM2: Status replica, TH2  |        |        |       | 004 175                |
| Not measured  | -25000 | 25000  | %     |                        |
| Display of the buffer content of the thermal overload protection function.  |        |        |       |                        |
| THRM1: Object temperat., TH1  |        |        |       | 004 151                |
| Not measured  | -40    | 300    | °C    | Fig. 3-132, (p. 3-180) |
| THRM2: Object temperat. TH2   |        |        |       | 004 171                |
| Not measured  | -40    | 300    | °C    |                        |
| Display of the temperature of the protected object as determined by function THRM1 or THRM2.  |        |        |       |                        |
| THRM1: Coolant temp. TH1  |        |        |       | 004 154                |
| Not measured  | -40    | 200    | °C    | Fig. 3-132, (p. 3-180) |
| THRM2: Coolant temp. TH2  |        |        |       | 004 174                |
| Not measured  | -40    | 200    | °C    |                        |
| Display of the coolant temperature of the protected object. Depending on the setting at THRM1: Select CTA PSx or THRM2: Select CTA PSx for coolant temperature acquisition, one of the following values will be displayed:  |        |        |       |                        |
| <ul style="list-style-type: none"> <li>● Setting <i>Default temp. value</i>: Display of the set temperature value.</li> <li>● Setting <i>From PT100</i>: Display of the temperature measured by the resistance thermometer.</li> <li>● Setting <i>From 20 mA input</i>: Display of the temperature measured via the 20 mA input.</li> </ul> |        |        |       |                        |
| THRM1: Pre-trip t. left, TH1  |        |        |       | 004 153                |
| Not measured  | 0.0    | 1000.0 | min   | Fig. 3-132, (p. 3-180) |
| THRM2: Pre-trip t. left, TH2  |        |        |       | 004 173                |
| Not measured  | 0.0    | 1000.0 | min   |                        |
| Display of the time remaining before the THRM1 or THRM2 thermal overload protection function reaches the trip threshold.  |        |        |       |                        |
| THRM1: Stat. repl., p.u. TH1  |        |        |       | 004 204                |
| Not measured  | -25.00 | 25.00  |       | Fig. 3-132, (p. 3-180) |
| THRM2: Stat. repl., p.u. TH2  |        |        |       | 004 207                |
| Not measured  | -25.00 | 25.00  |       |                        |
| Display of the buffer content of the THRM1 or THRM2, respectively, thermal overload protection function referred to a buffer content of 100%.   |        |        |       |                        |
| THRM1: Object temp. p.u. 1  |        |        |       | 004 205                |
| Not measured  | -0.40  | 3.00   | 100°C | Fig. 3-132, (p. 3-180) |



| Parameter  |        |       |       | Address                                |
|--|--------|-------|-------|--|
| Default  | Min    | Max   | Unit  | Logic Diagram                          |
| THRM2: Object temp. p.u. 2   |        |       |       | 004 208                                |
| Not measured   | -0.40  | 3.00  | 100°C |  |
| Display of the temperature of the protected object as determined by function THRM1 or THRM2, respectively, referred to 100°C.  |        |       |       |  |
| THRM1: Coolant temp. p.u. 1  |        |       |       | 004 206                                |
| Not measured   | -0.40  | 2.00  | 100°C | <a href="#">Fig. 3-132, (p. 3-180)</a> |
| THRM2: Coolant temp. p.u. 2  |        |       |       | 004 209                                |
| Not measured   | -0.40  | 2.00  | 100°C |  |
| Display of the coolant temperature of the protected object referred to 100°C.  |        |       |       |  |
| THRM1: Temp. offset repl. 1  |        |       |       | 004 170                                |
| Not measured   | -25000 | 25000 | %     | <a href="#">Fig. 3-132, (p. 3-180)</a> |
| THRM2: Temp. offset repl. 2  |        |       |       | 004 190                                |
| Not measured   | -25000 | 25000 | %     |  |
| Display of the additional reserve if the coolant temperature is taken into account. This display is relevant if the coolant temperature has been set to a value below the maximum permissible coolant temperature or, in other words, if the thermal model has been shifted downwards.             |        |       |       |  |
| If, on the other hand, the coolant temperature and the maximum permissible coolant temperature have been set to the same value, then the coolant temperature is not taken into account and the characteristic is a function of the current only. The additional reserve amounts to 0 in this case. |        |       |       |  |

Overfluxing protection

| Parameter  |      |       |      | Address                                |
|--|------|-------|------|--|
| Default  | Min  | Max   | Unit | Logic Diagram                          |
| V/f: Excitation V/f p.u.   |      |       |      | 004 220                                |
| Not measured   | 0.00 | 10.00 |      | <a href="#">Fig. 3-142, (p. 3-190)</a> |
| Display of the V/f ratio, as a quantity referred to $V_{nom}/f_{nom}$ .  |      |       |      |  |
| V/f: Status replica in %   |      |       |      | 004 222                                |
| Not measured   | 0    | 100   | %    | <a href="#">Fig. 3-147, (p. 3-194)</a> |
| Display of the buffer content in % of the overfluxing protection function.   |      |       |      |  |
| V/f: Status replica p.u.   |      |       |      | 004 223                                |
| Not measured   | 0.00 | 1.00  |      | <a href="#">Fig. 3-147, (p. 3-194)</a> |
| Display of the buffer content as a quantity referred to 100% of the buffer content of the overfluxing protection function. |      |       |      |  |

Binary counts

| Parameter   |     |       |      | Address                                |
|---|-----|-------|------|--|
| Default   | Min | Max   | Unit | Logic Diagram                          |
| COUNT: Count 1  |     |       |      | 217 100                                |
| 0   | 0   | 65535 |      | <a href="#">Fig. 3-184, (p. 3-228)</a> |
| COUNT: Count 2  |     |       |      | 217 080                                |
| 0   | 0   | 65535 |      |  |
| COUNT: Count 3  |     |       |      | 217 081                                |
| 0   | 0   | 65535 |      |  |
| COUNT: Count 4  |     |       |      | 217 082                                |
| 0   | 0   | 65535 |      |  |
| Display of the updated count.                             |     |       |      |  |
| Note: The count value can be set here (Preload-Function). |     |       |      |  |

8.1.1.2 Physical State Signals

Generic Object  
Orientated  
Substation Events

| Parameter              |     |     |      | Address       |
|------------------------|-----|-----|------|---------------|
| Default                | Min | Max | Unit | Logic Diagram |
| GOOSE: Output 1 state  |     |     |      | 106 010       |
| 0: 0                   |     |     |      |               |
| GOOSE: Output 2 state  |     |     |      | 106 012       |
| 0: 0                   |     |     |      |               |
| GOOSE: Output 3 state  |     |     |      | 106 014       |
| 0: 0                   |     |     |      |               |
| GOOSE: Output 4 state  |     |     |      | 106 016       |
| 0: 0                   |     |     |      |               |
| GOOSE: Output 5 state  |     |     |      | 106 018       |
| 0: 0                   |     |     |      |               |
| GOOSE: Output 6 state  |     |     |      | 106 020       |
| 0: 0                   |     |     |      |               |
| GOOSE: Output 7 state  |     |     |      | 106 022       |
| 0: 0                   |     |     |      |               |
| GOOSE: Output 8 state  |     |     |      | 106 024       |
| 0: 0                   |     |     |      |               |
| GOOSE: Output 9 state  |     |     |      | 106 026       |
| 0: 0                   |     |     |      |               |
| GOOSE: Output 10 state |     |     |      | 106 028       |
| 0: 0                   |     |     |      |               |
| GOOSE: Output 11 state |     |     |      | 106 030       |
| 0: 0                   |     |     |      |               |
| GOOSE: Output 12 state |     |     |      | 106 032       |
| 0: 0                   |     |     |      |               |
| GOOSE: Output 13 state |     |     |      | 106 034       |
| 0: 0                   |     |     |      |               |
| GOOSE: Output 14 state |     |     |      | 106 036       |
| 0: 0                   |     |     |      |               |
| GOOSE: Output 15 state |     |     |      | 106 038       |
| 0: 0                   |     |     |      |               |
| GOOSE: Output 16 state |     |     |      | 106 040       |
| 0: 0                   |     |     |      |               |
| GOOSE: Output 17 state |     |     |      | 106 042       |
| 0: 0                   |     |     |      |               |

| Parameter   |     |     |      | Address       |
|---|-----|-----|------|---------------|
| Default   | Min | Max | Unit | Logic Diagram |
| GOOSE: Output 18 state                            |     |     |      | 106 044       |
| 0: 0  |     |     |      |               |
| GOOSE: Output 19 state                            |     |     |      | 106 046       |
| 0: 0  |     |     |      |               |
| GOOSE: Output 20 state                            |     |     |      | 106 048       |
| 0: 0  |     |     |      |               |
| GOOSE: Output 21 state                            |     |     |      | 106 050       |
| 0: 0  |     |     |      |               |
| GOOSE: Output 22 state                            |     |     |      | 106 052       |
| 0: 0  |     |     |      |               |
| GOOSE: Output 23 state                            |     |     |      | 106 054       |
| 0: 0  |     |     |      |               |
| GOOSE: Output 24 state                            |     |     |      | 106 056       |
| 0: 0  |     |     |      |               |
| GOOSE: Output 25 state                            |     |     |      | 106 058       |
| 0: 0  |     |     |      |               |
| GOOSE: Output 26 state                            |     |     |      | 106 060       |
| 0: 0  |     |     |      |               |
| GOOSE: Output 27 state                            |     |     |      | 106 062       |
| 0: 0  |     |     |      |               |
| GOOSE: Output 28 state                            |     |     |      | 106 064       |
| 0: 0  |     |     |      |               |
| GOOSE: Output 29 state                            |     |     |      | 106 066       |
| 0: 0  |     |     |      |               |
| GOOSE: Output 30 state                            |     |     |      | 106 068       |
| 0: 0  |     |     |      |               |
| GOOSE: Output 31 state                            |     |     |      | 106 070       |
| 0: 0  |     |     |      |               |
| GOOSE: Output 32 state                            |     |     |      | 106 072       |
| 0: 0  |     |     |      |               |
| Display of the virtual binary GOOSE output state. |     |     |      |               |
| GOOSE: Input 1 state                              |     |     |      | 106 200       |
| 0: 0  |     |     |      |               |
| GOOSE: Input 2 state                              |     |     |      | 106 201       |
| 0: 0  |     |     |      |               |
| GOOSE: Input 3 state                              |     |     |      | 106 202       |
| 0: 0  |     |     |      |               |

| Parameter             |     |     |      | Address       |
|-----------------------|-----|-----|------|---------------|
| Default               | Min | Max | Unit | Logic Diagram |
| GOOSE: Input 4 state  |     |     |      | 106 203       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 5 state  |     |     |      | 106 204       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 6 state  |     |     |      | 106 205       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 7 state  |     |     |      | 106 206       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 8 state  |     |     |      | 106 207       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 9 state  |     |     |      | 106 208       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 10 state |     |     |      | 106 209       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 11 state |     |     |      | 106 210       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 12 state |     |     |      | 106 211       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 13 state |     |     |      | 106 212       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 14 state |     |     |      | 106 213       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 15 state |     |     |      | 106 214       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 16 state |     |     |      | 106 215       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 17 state |     |     |      | 106 216       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 18 state |     |     |      | 106 217       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 19 state |     |     |      | 106 218       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 20 state |     |     |      | 106 219       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 21 state |     |     |      | 106 220       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 22 state |     |     |      | 106 221       |
| 0: 0                  |     |     |      |               |

| Parameter             |     |     |      | Address       |
|-----------------------|-----|-----|------|---------------|
| Default               | Min | Max | Unit | Logic Diagram |
| GOOSE: Input 23 state |     |     |      | 106 222       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 24 state |     |     |      | 106 223       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 25 state |     |     |      | 106 224       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 26 state |     |     |      | 106 225       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 27 state |     |     |      | 106 226       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 28 state |     |     |      | 106 227       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 29 state |     |     |      | 106 228       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 30 state |     |     |      | 106 229       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 31 state |     |     |      | 106 230       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 32 state |     |     |      | 106 231       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 33 state |     |     |      | 112 100       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 34 state |     |     |      | 112 101       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 35 state |     |     |      | 112 102       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 36 state |     |     |      | 112 103       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 37 state |     |     |      | 112 104       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 38 state |     |     |      | 112 105       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 39 state |     |     |      | 112 106       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 40 state |     |     |      | 112 107       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 41 state |     |     |      | 112 108       |
| 0: 0                  |     |     |      |               |

| Parameter             |     |     |      |               | Address |
|-----------------------|-----|-----|------|---------------|---------|
| Default               | Min | Max | Unit | Logic Diagram |         |
| GOOSE: Input 42 state |     |     |      |               | 112 109 |
| 0: 0                  |     |     |      |               |         |
| GOOSE: Input 43 state |     |     |      |               | 112 110 |
| 0: 0                  |     |     |      |               |         |
| GOOSE: Input 44 state |     |     |      |               | 112 111 |
| 0: 0                  |     |     |      |               |         |
| GOOSE: Input 45 state |     |     |      |               | 112 112 |
| 0: 0                  |     |     |      |               |         |
| GOOSE: Input 46 state |     |     |      |               | 112 113 |
| 0: 0                  |     |     |      |               |         |
| GOOSE: Input 47 state |     |     |      |               | 112 114 |
| 0: 0                  |     |     |      |               |         |
| GOOSE: Input 48 state |     |     |      |               | 112 115 |
| 0: 0                  |     |     |      |               |         |
| GOOSE: Input 49 state |     |     |      |               | 112 116 |
| 0: 0                  |     |     |      |               |         |
| GOOSE: Input 50 state |     |     |      |               | 112 117 |
| 0: 0                  |     |     |      |               |         |
| GOOSE: Input 51 state |     |     |      |               | 112 118 |
| 0: 0                  |     |     |      |               |         |
| GOOSE: Input 52 state |     |     |      |               | 112 119 |
| 0: 0                  |     |     |      |               |         |
| GOOSE: Input 53 state |     |     |      |               | 112 120 |
| 0: 0                  |     |     |      |               |         |
| GOOSE: Input 54 state |     |     |      |               | 112 121 |
| 0: 0                  |     |     |      |               |         |
| GOOSE: Input 55 state |     |     |      |               | 112 122 |
| 0: 0                  |     |     |      |               |         |
| GOOSE: Input 56 state |     |     |      |               | 112 123 |
| 0: 0                  |     |     |      |               |         |
| GOOSE: Input 57 state |     |     |      |               | 112 124 |
| 0: 0                  |     |     |      |               |         |
| GOOSE: Input 58 state |     |     |      |               | 112 125 |
| 0: 0                  |     |     |      |               |         |
| GOOSE: Input 59 state |     |     |      |               | 112 126 |
| 0: 0                  |     |     |      |               |         |
| GOOSE: Input 60 state |     |     |      |               | 112 127 |
| 0: 0                  |     |     |      |               |         |

| Parameter             |     |     |      | Address       |
|-----------------------|-----|-----|------|---------------|
| Default               | Min | Max | Unit | Logic Diagram |
| GOOSE: Input 61 state |     |     |      | 112 128       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 62 state |     |     |      | 112 129       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 63 state |     |     |      | 112 130       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 64 state |     |     |      | 112 131       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 65 state |     |     |      | 112 132       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 66 state |     |     |      | 112 133       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 67 state |     |     |      | 112 134       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 68 state |     |     |      | 112 135       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 69 state |     |     |      | 112 136       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 70 state |     |     |      | 112 137       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 71 state |     |     |      | 112 138       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 72 state |     |     |      | 112 139       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 73 state |     |     |      | 112 140       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 74 state |     |     |      | 112 141       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 75 state |     |     |      | 112 142       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 76 state |     |     |      | 112 143       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 77 state |     |     |      | 112 144       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 78 state |     |     |      | 112 145       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 79 state |     |     |      | 112 146       |
| 0: 0                  |     |     |      |               |



| Parameter             |     |     |      | Address       |
|-----------------------|-----|-----|------|---------------|
| Default               | Min | Max | Unit | Logic Diagram |
| GOOSE: Input 80 state |     |     |      | 112 147       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 81 state |     |     |      | 112 148       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 82 state |     |     |      | 112 149       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 83 state |     |     |      | 112 150       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 84 state |     |     |      | 112 151       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 85 state |     |     |      | 112 152       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 86 state |     |     |      | 112 153       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 87 state |     |     |      | 112 154       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 88 state |     |     |      | 112 155       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 89 state |     |     |      | 112 156       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 90 state |     |     |      | 112 157       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 91 state |     |     |      | 112 158       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 92 state |     |     |      | 112 159       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 93 state |     |     |      | 112 160       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 94 state |     |     |      | 112 161       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 95 state |     |     |      | 112 162       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 96 state |     |     |      | 112 163       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 97 state |     |     |      | 112 164       |
| 0: 0                  |     |     |      |               |
| GOOSE: Input 98 state |     |     |      | 112 165       |
| 0: 0                  |     |     |      |               |

| Parameter              |     |     |      | Address       |
|------------------------|-----|-----|------|---------------|
| Default                | Min | Max | Unit | Logic Diagram |
| GOOSE: Input 99 state  |     |     |      | 112 166       |
| 0: 0                   |     |     |      |               |
| GOOSE: Input 100 state |     |     |      | 112 167       |
| 0: 0                   |     |     |      |               |
| GOOSE: Input 101 state |     |     |      | 112 168       |
| 0: 0                   |     |     |      |               |
| GOOSE: Input 102 state |     |     |      | 112 169       |
| 0: 0                   |     |     |      |               |
| GOOSE: Input 103 state |     |     |      | 112 170       |
| 0: 0                   |     |     |      |               |
| GOOSE: Input 104 state |     |     |      | 112 171       |
| 0: 0                   |     |     |      |               |
| GOOSE: Input 105 state |     |     |      | 112 172       |
| 0: 0                   |     |     |      |               |
| GOOSE: Input 106 state |     |     |      | 112 173       |
| 0: 0                   |     |     |      |               |
| GOOSE: Input 107 state |     |     |      | 112 174       |
| 0: 0                   |     |     |      |               |
| GOOSE: Input 108 state |     |     |      | 112 175       |
| 0: 0                   |     |     |      |               |
| GOOSE: Input 109 state |     |     |      | 112 176       |
| 0: 0                   |     |     |      |               |
| GOOSE: Input 110 state |     |     |      | 112 177       |
| 0: 0                   |     |     |      |               |
| GOOSE: Input 111 state |     |     |      | 112 178       |
| 0: 0                   |     |     |      |               |
| GOOSE: Input 112 state |     |     |      | 112 179       |
| 0: 0                   |     |     |      |               |
| GOOSE: Input 113 state |     |     |      | 112 180       |
| 0: 0                   |     |     |      |               |
| GOOSE: Input 114 state |     |     |      | 112 181       |
| 0: 0                   |     |     |      |               |
| GOOSE: Input 115 state |     |     |      | 112 182       |
| 0: 0                   |     |     |      |               |
| GOOSE: Input 116 state |     |     |      | 112 183       |
| 0: 0                   |     |     |      |               |
| GOOSE: Input 117 state |     |     |      | 112 184       |
| 0: 0                   |     |     |      |               |

| Parameter  |     |     |      | Address       |
|--|-----|-----|------|---------------|
| Default  | Min | Max | Unit | Logic Diagram |
| GOOSE: Input 118 state                           |     |     |      | 112 185       |
| 0: 0   |     |     |      |               |
| GOOSE: Input 119 state                           |     |     |      | 112 186       |
| 0: 0   |     |     |      |               |
| GOOSE: Input 120 state                           |     |     |      | 112 187       |
| 0: 0   |     |     |      |               |
| GOOSE: Input 121 state                           |     |     |      | 112 188       |
| 0: 0   |     |     |      |               |
| GOOSE: Input 122 state                           |     |     |      | 112 189       |
| 0: 0   |     |     |      |               |
| GOOSE: Input 123 state                           |     |     |      | 112 190       |
| 0: 0   |     |     |      |               |
| GOOSE: Input 124 state                           |     |     |      | 112 191       |
| 0: 0   |     |     |      |               |
| GOOSE: Input 125 state                           |     |     |      | 112 192       |
| 0: 0   |     |     |      |               |
| GOOSE: Input 126 state                           |     |     |      | 112 193       |
| 0: 0   |     |     |      |               |
| GOOSE: Input 127 state                           |     |     |      | 112 194       |
| 0: 0   |     |     |      |               |
| GOOSE: Input 128 state                           |     |     |      | 112 195       |
| 0: 0   |     |     |      |               |
| Display of the virtual binary GOOSE input state. |     |     |      |               |

Configurable function keys

| Parameter   |     |     |      | Address       |  |  |         |
|---|-----|-----|------|---------------|--|--|---------|
| Default   | Min | Max | Unit | Logic Diagram |  |  |         |
| F_KEY: State F1   |     |     |      |               |  |  | 080 122 |
| 0: "Off"  |     |     |      |               |  |  |         |
| F_KEY: State F2   |     |     |      |               |  |  | 080 123 |
| 0: "Off"  |     |     |      |               |  |  |         |
| F_KEY: State F3   |     |     |      |               |  |  | 080 124 |
| 0: "Off"  |     |     |      |               |  |  |         |
| F_KEY: State F4   |     |     |      |               |  |  | 080 125 |
| 0: "Off"  |     |     |      |               |  |  |         |
| F_KEY: State F5   |     |     |      |               |  |  | 080 126 |
| 0: "Off"  |     |     |      |               |  |  |         |
| F_KEY: State F6   |     |     |      |               |  |  | 080 127 |
| 0: "Off"  |     |     |      |               |  |  |         |
| The state of the function keys is displayed as follows:   |     |     |      |               |  |  |         |
| <ul style="list-style-type: none"> <li>● <i>Without function</i>: No functions are assigned to the function key.</li> <li>● <i>"Off"</i>: The function key is in the "Off" position.</li> <li>● <i>"On"</i>: The function key is in the "On" position.</li> </ul> |     |     |      |               |  |  |         |

Binary input

| Parameter         |     |     |      | Address       |
|-------------------|-----|-----|------|---------------|
| Default           | Min | Max | Unit | Logic Diagram |
| INP: State U 1201 |     |     |      | 152 198       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1202 |     |     |      | 152 201       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1203 |     |     |      | 152 204       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1204 |     |     |      | 152 207       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1205 |     |     |      | 152 210       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1206 |     |     |      | 152 213       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1401 |     |     |      | 190 001       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1402 |     |     |      | 190 005       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1403 |     |     |      | 190 009       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1404 |     |     |      | 190 013       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1405 |     |     |      | 190 017       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1406 |     |     |      | 190 021       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1407 |     |     |      | 190 025       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1408 |     |     |      | 190 029       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1409 |     |     |      | 190 033       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1410 |     |     |      | 190 037       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1411 |     |     |      | 190 041       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1412 |     |     |      | 190 045       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1413 |     |     |      | 190 049       |
| 0: "Low"          |     |     |      |               |

| Parameter         |     |     |      | Address       |
|-------------------|-----|-----|------|---------------|
| Default           | Min | Max | Unit | Logic Diagram |
| INP: State U 1414 |     |     |      | 190 053       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1415 |     |     |      | 190 057       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1416 |     |     |      | 190 061       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1417 |     |     |      | 190 065       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1418 |     |     |      | 190 069       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1419 |     |     |      | 190 073       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1420 |     |     |      | 190 077       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1421 |     |     |      | 190 081       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1422 |     |     |      | 190 085       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1423 |     |     |      | 190 089       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1424 |     |     |      | 190 093       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1601 |     |     |      | 192 001       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1602 |     |     |      | 192 005       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1603 |     |     |      | 192 009       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1604 |     |     |      | 192 013       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1605 |     |     |      | 192 017       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1606 |     |     |      | 192 021       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1801 |     |     |      | 194 001       |
| 0: "Low"          |     |     |      |               |
| INP: State U 1802 |     |     |      | 194 005       |
| 0: "Low"          |     |     |      |               |

| Parameter   |     |     |      | Address       |
|---|-----|-----|------|---------------|
| Default   | Min | Max | Unit | Logic Diagram |
| INP: State U 1803   |     |     |      | 194 009       |
| 0: "Low"  |     |     |      |               |
| INP: State U 1804   |     |     |      | 194 013       |
| 0: "Low"  |     |     |      |               |
| INP: State U 1805   |     |     |      | 194 017       |
| 0: "Low"  |     |     |      |               |
| INP: State U 1806   |     |     |      | 194 021       |
| 0: "Low"  |     |     |      |               |
| INP: State U 2001   |     |     |      | 153 086       |
| 0: "Low"  |     |     |      |               |
| INP: State U 2002   |     |     |      | 153 089       |
| 0: "Low"  |     |     |      |               |
| INP: State U 2003   |     |     |      | 153 092       |
| 0: "Low"  |     |     |      |               |
| INP: State U 2004   |     |     |      | 153 095       |
| 0: "Low"  |     |     |      |               |
| <p>The state of the binary signal inputs is displayed as follows:</p> <ul style="list-style-type: none"> <li>● <i>Without function</i>: No functions are assigned to the binary signal input.</li> <li>● <i>"Low"</i>: Not energized.</li> <li>● <i>"High"</i>: Energized.</li> </ul> <p>This display appears regardless of the setting for the binary signal input mode.</p> |     |     |      |               |

Binary and analog output

| Parameter          |     |     |      |               | Address |
|--------------------|-----|-----|------|---------------|---------|
| Default            | Min | Max | Unit | Logic Diagram |         |
| OUTP: State K 1201 |     |     |      |               | 151 008 |
| 0: Inactive        |     |     |      |               |         |
| OUTP: State K 1202 |     |     |      |               | 151 011 |
| 0: Inactive        |     |     |      |               |         |
| OUTP: State K 1203 |     |     |      |               | 151 014 |
| 0: Inactive        |     |     |      |               |         |
| OUTP: State K 1204 |     |     |      |               | 151 017 |
| 0: Inactive        |     |     |      |               |         |
| OUTP: State K 1205 |     |     |      |               | 151 020 |
| 0: Inactive        |     |     |      |               |         |
| OUTP: State K 1206 |     |     |      |               | 151 023 |
| 0: Inactive        |     |     |      |               |         |
| OUTP: State K 1207 |     |     |      |               | 151 026 |
| 0: Inactive        |     |     |      |               |         |
| OUTP: State K 1208 |     |     |      |               | 151 029 |
| 0: Inactive        |     |     |      |               |         |
| OUTP: State K 1601 |     |     |      |               | 171 001 |
| 0: Inactive        |     |     |      |               |         |
| OUTP: State K 1602 |     |     |      |               | 171 005 |
| 0: Inactive        |     |     |      |               |         |
| OUTP: State K 1603 |     |     |      |               | 171 009 |
| 0: Inactive        |     |     |      |               |         |
| OUTP: State K 1604 |     |     |      |               | 171 013 |
| 0: Inactive        |     |     |      |               |         |
| OUTP: State K 1605 |     |     |      |               | 171 017 |
| 0: Inactive        |     |     |      |               |         |
| OUTP: State K 1606 |     |     |      |               | 171 021 |
| 0: Inactive        |     |     |      |               |         |
| OUTP: State K 1607 |     |     |      |               | 171 025 |
| 0: Inactive        |     |     |      |               |         |
| OUTP: State K 1608 |     |     |      |               | 171 029 |
| 0: Inactive        |     |     |      |               |         |
| OUTP: State K 1801 |     |     |      |               | 173 001 |
| 0: Inactive        |     |     |      |               |         |
| OUTP: State K 1802 |     |     |      |               | 173 005 |
| 0: Inactive        |     |     |      |               |         |



| Parameter   |     |     |      | Address       |
|---|-----|-----|------|---------------|
| Default   | Min | Max | Unit | Logic Diagram |
| OUTP: State K 1803  |     |     |      | 173 009       |
| 0: Inactive   |     |     |      |               |
| OUTP: State K 1804  |     |     |      | 173 013       |
| 0: Inactive   |     |     |      |               |
| OUTP: State K 1805  |     |     |      | 173 017       |
| 0: Inactive   |     |     |      |               |
| OUTP: State K 1806  |     |     |      | 173 021       |
| 0: Inactive   |     |     |      |               |
| OUTP: State K 2001  |     |     |      | 151 200       |
| 0: Inactive   |     |     |      |               |
| OUTP: State K 2002  |     |     |      | 151 203       |
| 0: Inactive   |     |     |      |               |
| OUTP: State K 2003  |     |     |      | 151 206       |
| 0: Inactive   |     |     |      |               |
| OUTP: State K 2004  |     |     |      | 151 209       |
| 0: Inactive   |     |     |      |               |
| OUTP: State K 2005  |     |     |      | 151 212       |
| 0: Inactive   |     |     |      |               |
| OUTP: State K 2006  |     |     |      | 151 215       |
| 0: Inactive   |     |     |      |               |
| OUTP: State K 2007  |     |     |      | 151 218       |
| 0: Inactive   |     |     |      |               |
| OUTP: State K 2008  |     |     |      | 151 221       |
| 0: Inactive   |     |     |      |               |
| <p>The state of the output relays is displayed as follows:</p> <ul style="list-style-type: none"> <li>● <i>Without function</i>: No functions are assigned to the output relay.</li> <li>● <i>Inactive</i>: The output relay is not energized.</li> <li>● <i>Active</i>: The output relay is energized.</li> </ul> <p>This display appears regardless of the operating mode set for the output relay.</p> |     |     |      |               |

## LED indicators

| Parameter            |     |     |      | Address       |
|----------------------|-----|-----|------|---------------|
| Default              | Min | Max | Unit | Logic Diagram |
| LED: State H 1 green |     |     |      | 085 180       |
| 1: Active            |     |     |      |               |
| LED: State H 2 yell. |     |     |      | 085 000       |
| 0: Inactive          |     |     |      |               |
| LED: State H 3 yell. |     |     |      | 085 003       |
| 0: Inactive          |     |     |      |               |
| LED: State H 4 red   |     |     |      | 085 006       |
| 0: Inactive          |     |     |      |               |
| LED: State H 5 red   |     |     |      | 085 009       |
| 0: Inactive          |     |     |      |               |
| LED: State H 6 red   |     |     |      | 085 012       |
| 0: Inactive          |     |     |      |               |
| LED: State H 7 red   |     |     |      | 085 015       |
| 0: Inactive          |     |     |      |               |
| LED: State H 8 red   |     |     |      | 085 018       |
| 0: Inactive          |     |     |      |               |
| LED: State H 9 red   |     |     |      | 085 021       |
| 0: Inactive          |     |     |      |               |
| LED: State H10 red   |     |     |      | 085 024       |
| 0: Inactive          |     |     |      |               |
| LED: State H11 red   |     |     |      | 085 027       |
| 0: Inactive          |     |     |      |               |
| LED: State H12 red   |     |     |      | 085 030       |
| 0: Inactive          |     |     |      |               |
| LED: State H13 red   |     |     |      | 085 033       |
| 0: Inactive          |     |     |      |               |
| LED: State H14 red   |     |     |      | 085 036       |
| 0: Inactive          |     |     |      |               |
| LED: State H15 red   |     |     |      | 085 039       |
| 0: Inactive          |     |     |      |               |
| LED: State H16 red   |     |     |      | 085 042       |
| 0: Inactive          |     |     |      |               |
| LED: State H17 red.  |     |     |      | 085 181       |
| 0: Inactive          |     |     |      |               |
| LED: State H18 red   |     |     |      | 085 130       |
| 0: Inactive          |     |     |      |               |
| LED: State H19 red   |     |     |      | 085 133       |
| 0: Inactive          |     |     |      |               |

| Parameter            |     |     |      | Address       |
|----------------------|-----|-----|------|---------------|
| Default              | Min | Max | Unit | Logic Diagram |
| LED: State H20 red   |     |     |      | 085 136       |
| 0: Inactive          |     |     |      |               |
| LED: State H21 red   |     |     |      | 085 139       |
| 0: Inactive          |     |     |      |               |
| LED: State H22 red   |     |     |      | 085 142       |
| 0: Inactive          |     |     |      |               |
| LED: State H23 red   |     |     |      | 085 145       |
| 0: Inactive          |     |     |      |               |
| LED: State H 4 green |     |     |      | 085 056       |
| 0: Inactive          |     |     |      |               |
| LED: State H 5 green |     |     |      | 085 059       |
| 0: Inactive          |     |     |      |               |
| LED: State H 6 green |     |     |      | 085 062       |
| 0: Inactive          |     |     |      |               |
| LED: State H 7 green |     |     |      | 085 065       |
| 0: Inactive          |     |     |      |               |
| LED: State H 8 green |     |     |      | 085 068       |
| 0: Inactive          |     |     |      |               |
| LED: State H 9 green |     |     |      | 085 071       |
| 0: Inactive          |     |     |      |               |
| LED: State H10 green |     |     |      | 085 074       |
| 0: Inactive          |     |     |      |               |
| LED: State H11 green |     |     |      | 085 077       |
| 0: Inactive          |     |     |      |               |
| LED: State H12 green |     |     |      | 085 080       |
| 0: Inactive          |     |     |      |               |
| LED: State H13 green |     |     |      | 085 083       |
| 0: Inactive          |     |     |      |               |
| LED: State H14 green |     |     |      | 085 086       |
| 0: Inactive          |     |     |      |               |
| LED: State H15 green |     |     |      | 085 089       |
| 0: Inactive          |     |     |      |               |
| LED: State H16 green |     |     |      | 085 092       |
| 0: Inactive          |     |     |      |               |
| LED: State H18 green |     |     |      | 085 160       |
| 0: Inactive          |     |     |      |               |
| LED: State H19 green |     |     |      | 085 163       |
| 0: Inactive          |     |     |      |               |

| Parameter  |     |     |      | Address       |
|--|-----|-----|------|---------------|
| Default  | Min | Max | Unit | Logic Diagram |
| LED: State H20 green   |     |     |      | 085 166       |
| 0: Inactive  |     |     |      |               |
| LED: State H21 green   |     |     |      | 085 169       |
| 0: Inactive  |     |     |      |               |
| LED: State H22 green   |     |     |      | 085 172       |
| 0: Inactive  |     |     |      |               |
| LED: State H23 green   |     |     |      | 085 176       |
| 0: Inactive  |     |     |      |               |
| The state of the LED indicators is displayed as follows:   |     |     |      |               |
| <ul style="list-style-type: none"> <li>● <i>Inactive</i>: The LED indicator is not energized.</li> <li>● <i>Active</i>: The LED indicator is energized.</li> </ul> |     |     |      |               |

## 8.1.1.3

## Logic State Signals

| Parameter   |     |     |      | Address       |
|---|-----|-----|------|---------------|
| Default   | Min | Max | Unit | Logic Diagram |
| LOC: Edit mode  |     |     |      | 080 111       |
| 0: No   |     |     |      |               |
| Signal that the protection unit is in edit mode. As a standard this signal is linked to LED: Fct. assig. H17 red. |     |     |      |               |
| LOC: Trig. menu jmp 1 EXT   |     |     |      | 030 230       |
| 0: No   |     |     |      |               |
| Signal that menu jump list 1 is being triggered. (See the corresponding setting at LOC: Fct. menu jmp list 1.)    |     |     |      |               |
| LOC: Trig. menu jmp 2 EXT   |     |     |      | 030 231       |
| 0: No   |     |     |      |               |
| Signal that menu jump list 2 is being triggered. (See the corresponding setting at LOC: Fct. menu jmp list 2.)    |     |     |      |               |
| LOC: Illumination on EXT  |     |     |      | 037 101       |
| 1: Yes  |     |     |      |               |
| This signal shows that the backlighting for the front panel LCD is switched on.                                   |     |     |      |               |

“Logical” communication interface 1

| Parameter  |     |     |      | Address       |
|--|-----|-----|------|---------------|
| Default  | Min | Max | Unit | Logic Diagram |
| COMM1: Command block. EXT  |     |     |      | 003 173       |
| 0: No  |     |     |      |               |
| COMM1: Sig./meas. block EXT  |     |     |      | 037 074       |
| 0: No  |     |     |      |               |
| COMM1: Command blocking  |     |     |      | 003 174       |
| 0: No <span style="float: right;">Fig. 3-6, (p. 3-11)</span>   |     |     |      |               |
| COMM1: Sig./meas.val.block.  |     |     |      | 037 075       |
| 0: No <span style="float: right;">Fig. 3-7, (p. 3-12)<br/>Fig. 3-8, (p. 3-13)<br/>Fig. 3-9, (p. 3-14)</span> |     |     |      |               |
| COMM1: IEC 870-5-103   |     |     |      | 003 219       |
| 0: No  |     |     |      |               |
| COMM1: IEC 870-5-101   |     |     |      | 003 218       |
| 0: No  |     |     |      |               |
| COMM1: IEC 870-5,ILS   |     |     |      | 003 221       |
| 0: No  |     |     |      |               |
| COMM1: MODBUS  |     |     |      | 003 223       |
| 0: No  |     |     |      |               |
| COMM1: DNP3  |     |     |      | 003 230       |
| 0: No  |     |     |      |               |
| COMM1: COURIER   |     |     |      | 103 041       |
| 0: No  |     |     |      |               |

IEC 61850 Communication

| Parameter   |     |     |      | Address       |
|---|-----|-----|------|---------------|
| Default   | Min | Max | Unit | Logic Diagram |
| IEC: Comm. link faulty  |     |     |      | 105 180       |
| 0: No   |     |     |      |               |
| Display when an Ethernet module is not operational, i.e. if the MAC address is missing or there is a non-plausible parameter setting. |     |     |      |               |

Generic Object  
Orientated  
Substation Events

| Parameter                 |     |     |      | Address       |  |  |         |
|---------------------------|-----|-----|------|---------------|--|--|---------|
| Default                   | Min | Max | Unit | Logic Diagram |  |  |         |
| GOOSE: Ext.Dev01 position |     |     |      |               |  |  | 109 000 |
| 0: Interm. pos.           |     |     |      |               |  |  |         |
| GOOSE: Ext.Dev02 position |     |     |      |               |  |  | 109 005 |
| 0: Interm. pos.           |     |     |      |               |  |  |         |
| GOOSE: Ext.Dev03 position |     |     |      |               |  |  | 109 010 |
| 0: Interm. pos.           |     |     |      |               |  |  |         |
| GOOSE: Ext.Dev04 position |     |     |      |               |  |  | 109 015 |
| 0: Interm. pos.           |     |     |      |               |  |  |         |
| GOOSE: Ext.Dev05 position |     |     |      |               |  |  | 109 020 |
| 0: Interm. pos.           |     |     |      |               |  |  |         |
| GOOSE: Ext.Dev06 position |     |     |      |               |  |  | 109 025 |
| 0: Interm. pos.           |     |     |      |               |  |  |         |
| GOOSE: Ext.Dev07 position |     |     |      |               |  |  | 109 030 |
| 0: Interm. pos.           |     |     |      |               |  |  |         |
| GOOSE: Ext.Dev08 position |     |     |      |               |  |  | 109 035 |
| 0: Interm. pos.           |     |     |      |               |  |  |         |
| GOOSE: Ext.Dev09 position |     |     |      |               |  |  | 109 040 |
| 0: Interm. pos.           |     |     |      |               |  |  |         |
| GOOSE: Ext.Dev10 position |     |     |      |               |  |  | 109 045 |
| 0: Interm. pos.           |     |     |      |               |  |  |         |
| GOOSE: Ext.Dev11 position |     |     |      |               |  |  | 109 050 |
| 0: Interm. pos.           |     |     |      |               |  |  |         |
| GOOSE: Ext.Dev12 position |     |     |      |               |  |  | 109 055 |
| 0: Interm. pos.           |     |     |      |               |  |  |         |
| GOOSE: Ext.Dev13 position |     |     |      |               |  |  | 109 060 |
| 0: Interm. pos.           |     |     |      |               |  |  |         |
| GOOSE: Ext.Dev14 position |     |     |      |               |  |  | 109 065 |
| 0: Interm. pos.           |     |     |      |               |  |  |         |
| GOOSE: Ext.Dev15 position |     |     |      |               |  |  | 109 070 |
| 0: Interm. pos.           |     |     |      |               |  |  |         |
| GOOSE: Ext.Dev16 position |     |     |      |               |  |  | 109 075 |
| 0: Interm. pos.           |     |     |      |               |  |  |         |
| GOOSE: Ext.Dev17 position |     |     |      |               |  |  | 109 100 |
| 0: Interm. pos.           |     |     |      |               |  |  |         |
| GOOSE: Ext.Dev18 position |     |     |      |               |  |  | 109 105 |
| 0: Interm. pos.           |     |     |      |               |  |  |         |

| Parameter                 |     |     |      | Address       |
|---------------------------|-----|-----|------|---------------|
| Default                   | Min | Max | Unit | Logic Diagram |
| GOOSE: Ext.Dev19 position |     |     |      | 109 110       |
| 0: Intern. pos.           |     |     |      |               |
| GOOSE: Ext.Dev20 position |     |     |      | 109 115       |
| 0: Intern. pos.           |     |     |      |               |
| GOOSE: Ext.Dev21 position |     |     |      | 109 120       |
| 0: Intern. pos.           |     |     |      |               |
| GOOSE: Ext.Dev22 position |     |     |      | 109 125       |
| 0: Intern. pos.           |     |     |      |               |
| GOOSE: Ext.Dev23 position |     |     |      | 109 130       |
| 0: Intern. pos.           |     |     |      |               |
| GOOSE: Ext.Dev24 position |     |     |      | 109 135       |
| 0: Intern. pos.           |     |     |      |               |
| GOOSE: Ext.Dev25 position |     |     |      | 109 140       |
| 0: Intern. pos.           |     |     |      |               |
| GOOSE: Ext.Dev26 position |     |     |      | 109 145       |
| 0: Intern. pos.           |     |     |      |               |
| GOOSE: Ext.Dev27 position |     |     |      | 109 150       |
| 0: Intern. pos.           |     |     |      |               |
| GOOSE: Ext.Dev28 position |     |     |      | 109 155       |
| 0: Intern. pos.           |     |     |      |               |
| GOOSE: Ext.Dev29 position |     |     |      | 109 160       |
| 0: Intern. pos.           |     |     |      |               |
| GOOSE: Ext.Dev30 position |     |     |      | 109 165       |
| 0: Intern. pos.           |     |     |      |               |
| GOOSE: Ext.Dev31 position |     |     |      | 109 170       |
| 0: Intern. pos.           |     |     |      |               |
| GOOSE: Ext.Dev32 position |     |     |      | 109 175       |
| 0: Intern. pos.           |     |     |      |               |
| GOOSE: Ext.Dev33 position |     |     |      | 113 000       |
| 0: Intern. pos.           |     |     |      |               |
| GOOSE: Ext.Dev34 position |     |     |      | 113 004       |
| 0: Intern. pos.           |     |     |      |               |
| GOOSE: Ext.Dev35 position |     |     |      | 113 008       |
| 0: Intern. pos.           |     |     |      |               |
| GOOSE: Ext.Dev36 position |     |     |      | 113 012       |
| 0: Intern. pos.           |     |     |      |               |
| GOOSE: Ext.Dev37 position |     |     |      | 113 016       |
| 0: Intern. pos.           |     |     |      |               |

| Parameter                 |     |     |      | Address       |
|---------------------------|-----|-----|------|---------------|
| Default                   | Min | Max | Unit | Logic Diagram |
| GOOSE: Ext.Dev38 position |     |     |      | 113 020       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev39 position |     |     |      | 113 024       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev40 position |     |     |      | 113 028       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev41 position |     |     |      | 113 032       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev42 position |     |     |      | 113 036       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev43 position |     |     |      | 113 040       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev44 position |     |     |      | 113 044       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev45 position |     |     |      | 113 048       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev46 position |     |     |      | 113 052       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev47 position |     |     |      | 113 056       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev48 position |     |     |      | 113 060       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev49 position |     |     |      | 113 064       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev50 position |     |     |      | 113 068       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev51 position |     |     |      | 113 072       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev52 position |     |     |      | 113 076       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev53 position |     |     |      | 113 080       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev54 position |     |     |      | 113 084       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev55 position |     |     |      | 113 088       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev56 position |     |     |      | 113 092       |
| 0: Interm. pos.           |     |     |      |               |



| Parameter                 |     |     |      |               | Address |
|---------------------------|-----|-----|------|---------------|---------|
| Default                   | Min | Max | Unit | Logic Diagram |         |
| GOOSE: Ext.Dev57 position |     |     |      |               | 113 096 |
| 0: Intern. pos.           |     |     |      |               |         |
| GOOSE: Ext.Dev58 position |     |     |      |               | 113 100 |
| 0: Intern. pos.           |     |     |      |               |         |
| GOOSE: Ext.Dev59 position |     |     |      |               | 113 104 |
| 0: Intern. pos.           |     |     |      |               |         |
| GOOSE: Ext.Dev60 position |     |     |      |               | 113 108 |
| 0: Intern. pos.           |     |     |      |               |         |
| GOOSE: Ext.Dev61 position |     |     |      |               | 113 112 |
| 0: Intern. pos.           |     |     |      |               |         |
| GOOSE: Ext.Dev62 position |     |     |      |               | 113 116 |
| 0: Intern. pos.           |     |     |      |               |         |
| GOOSE: Ext.Dev63 position |     |     |      |               | 113 120 |
| 0: Intern. pos.           |     |     |      |               |         |
| GOOSE: Ext.Dev64 position |     |     |      |               | 113 124 |
| 0: Intern. pos.           |     |     |      |               |         |
| GOOSE: Ext.Dev65 position |     |     |      |               | 113 128 |
| 0: Intern. pos.           |     |     |      |               |         |
| GOOSE: Ext.Dev66 position |     |     |      |               | 113 132 |
| 0: Intern. pos.           |     |     |      |               |         |
| GOOSE: Ext.Dev67 position |     |     |      |               | 113 136 |
| 0: Intern. pos.           |     |     |      |               |         |
| GOOSE: Ext.Dev68 position |     |     |      |               | 113 140 |
| 0: Intern. pos.           |     |     |      |               |         |
| GOOSE: Ext.Dev69 position |     |     |      |               | 113 144 |
| 0: Intern. pos.           |     |     |      |               |         |
| GOOSE: Ext.Dev70 position |     |     |      |               | 113 148 |
| 0: Intern. pos.           |     |     |      |               |         |
| GOOSE: Ext.Dev71 position |     |     |      |               | 113 152 |
| 0: Intern. pos.           |     |     |      |               |         |
| GOOSE: Ext.Dev72 position |     |     |      |               | 113 156 |
| 0: Intern. pos.           |     |     |      |               |         |
| GOOSE: Ext.Dev73 position |     |     |      |               | 113 160 |
| 0: Intern. pos.           |     |     |      |               |         |
| GOOSE: Ext.Dev74 position |     |     |      |               | 113 164 |
| 0: Intern. pos.           |     |     |      |               |         |
| GOOSE: Ext.Dev75 position |     |     |      |               | 113 168 |
| 0: Intern. pos.           |     |     |      |               |         |

| Parameter                 |     |     |      | Address       |
|---------------------------|-----|-----|------|---------------|
| Default                   | Min | Max | Unit | Logic Diagram |
| GOOSE: Ext.Dev76 position |     |     |      | 113 172       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev77 position |     |     |      | 113 176       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev78 position |     |     |      | 113 180       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev79 position |     |     |      | 113 184       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev80 position |     |     |      | 113 188       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev81 position |     |     |      | 113 192       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev82 position |     |     |      | 113 196       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev83 position |     |     |      | 113 200       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev84 position |     |     |      | 113 204       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev85 position |     |     |      | 113 208       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev86 position |     |     |      | 113 212       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev87 position |     |     |      | 113 216       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev88 position |     |     |      | 113 220       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev89 position |     |     |      | 113 224       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev90 position |     |     |      | 113 228       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev91 position |     |     |      | 113 232       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev92 position |     |     |      | 113 236       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev93 position |     |     |      | 113 240       |
| 0: Interm. pos.           |     |     |      |               |
| GOOSE: Ext.Dev94 position |     |     |      | 113 244       |
| 0: Interm. pos.           |     |     |      |               |

| Parameter                  |     |     |      | Address       |
|----------------------------|-----|-----|------|---------------|
| Default                    | Min | Max | Unit | Logic Diagram |
| GOOSE: Ext.Dev95 position  |     |     |      | 113 248       |
| 0: Intern. pos.            |     |     |      |               |
| GOOSE: Ext.Dev96 position  |     |     |      | 113 252       |
| 0: Intern. pos.            |     |     |      |               |
| GOOSE: Ext.Dev97 position  |     |     |      | 114 000       |
| 0: Intern. pos.            |     |     |      |               |
| GOOSE: Ext.Dev98 position  |     |     |      | 114 004       |
| 0: Intern. pos.            |     |     |      |               |
| GOOSE: Ext.Dev99 position  |     |     |      | 114 008       |
| 0: Intern. pos.            |     |     |      |               |
| GOOSE: Ext.Dev100 position |     |     |      | 114 012       |
| 0: Intern. pos.            |     |     |      |               |
| GOOSE: Ext.Dev101 position |     |     |      | 114 016       |
| 0: Intern. pos.            |     |     |      |               |
| GOOSE: Ext.Dev102 position |     |     |      | 114 020       |
| 0: Intern. pos.            |     |     |      |               |
| GOOSE: Ext.Dev103 position |     |     |      | 114 024       |
| 0: Intern. pos.            |     |     |      |               |
| GOOSE: Ext.Dev104 position |     |     |      | 114 028       |
| 0: Intern. pos.            |     |     |      |               |
| GOOSE: Ext.Dev105 position |     |     |      | 114 032       |
| 0: Intern. pos.            |     |     |      |               |
| GOOSE: Ext.Dev106 position |     |     |      | 114 036       |
| 0: Intern. pos.            |     |     |      |               |
| GOOSE: Ext.Dev107 position |     |     |      | 114 040       |
| 0: Intern. pos.            |     |     |      |               |
| GOOSE: Ext.Dev108 position |     |     |      | 114 044       |
| 0: Intern. pos.            |     |     |      |               |
| GOOSE: Ext.Dev109 position |     |     |      | 114 048       |
| 0: Intern. pos.            |     |     |      |               |
| GOOSE: Ext.Dev110 position |     |     |      | 114 052       |
| 0: Intern. pos.            |     |     |      |               |
| GOOSE: Ext.Dev111 position |     |     |      | 114 056       |
| 0: Intern. pos.            |     |     |      |               |
| GOOSE: Ext.Dev112 position |     |     |      | 114 060       |
| 0: Intern. pos.            |     |     |      |               |
| GOOSE: Ext.Dev113 position |     |     |      | 114 064       |
| 0: Intern. pos.            |     |     |      |               |

| Parameter  |     |     |      | Address       |
|--|-----|-----|------|---------------|
| Default  | Min | Max | Unit | Logic Diagram |
| GOOSE: Ext.Dev114 position   |     |     |      | 114 068       |
| 0: Interm. pos.  |     |     |      |               |
| GOOSE: Ext.Dev115 position   |     |     |      | 114 072       |
| 0: Interm. pos.  |     |     |      |               |
| GOOSE: Ext.Dev116 position   |     |     |      | 114 076       |
| 0: Interm. pos.  |     |     |      |               |
| GOOSE: Ext.Dev117 position   |     |     |      | 114 080       |
| 0: Interm. pos.  |     |     |      |               |
| GOOSE: Ext.Dev118 position   |     |     |      | 114 084       |
| 0: Interm. pos.  |     |     |      |               |
| GOOSE: Ext.Dev119 position   |     |     |      | 114 088       |
| 0: Interm. pos.  |     |     |      |               |
| GOOSE: Ext.Dev120 position   |     |     |      | 114 092       |
| 0: Interm. pos.  |     |     |      |               |
| GOOSE: Ext.Dev121 position   |     |     |      | 114 096       |
| 0: Interm. pos.  |     |     |      |               |
| GOOSE: Ext.Dev122 position   |     |     |      | 114 100       |
| 0: Interm. pos.  |     |     |      |               |
| GOOSE: Ext.Dev123 position   |     |     |      | 114 104       |
| 0: Interm. pos.  |     |     |      |               |
| GOOSE: Ext.Dev124 position   |     |     |      | 114 108       |
| 0: Interm. pos.  |     |     |      |               |
| GOOSE: Ext.Dev125 position   |     |     |      | 114 112       |
| 0: Interm. pos.  |     |     |      |               |
| GOOSE: Ext.Dev126 position   |     |     |      | 114 116       |
| 0: Interm. pos.  |     |     |      |               |
| GOOSE: Ext.Dev127 position   |     |     |      | 114 120       |
| 0: Interm. pos.  |     |     |      |               |
| GOOSE: Ext.Dev128 position   |     |     |      | 114 124       |
| 0: Interm. pos.  |     |     |      |               |
| State of the virtual two-pole GOOSE input, representing the state of an external device. |     |     |      |               |
| GOOSE: Ext.Dev01 open  |     |     |      | 109 001       |
| 0: No  |     |     |      |               |
| GOOSE: Ext.Dev02 open  |     |     |      | 109 006       |
| 0: No  |     |     |      |               |
| GOOSE: Ext.Dev03 open  |     |     |      | 109 011       |
| 0: No  |     |     |      |               |

| Parameter             |     |     |      | Address       |
|-----------------------|-----|-----|------|---------------|
| Default               | Min | Max | Unit | Logic Diagram |
| GOOSE: Ext.Dev04 open |     |     |      | 109 016       |
| 0: No                 |     |     |      |               |
| GOOSE: Ext.Dev05 open |     |     |      | 109 021       |
| 0: No                 |     |     |      |               |
| GOOSE: Ext.Dev06 open |     |     |      | 109 026       |
| 0: No                 |     |     |      |               |
| GOOSE: Ext.Dev07 open |     |     |      | 109 031       |
| 0: No                 |     |     |      |               |
| GOOSE: Ext.Dev08 open |     |     |      | 109 036       |
| 0: No                 |     |     |      |               |
| GOOSE: Ext.Dev09 open |     |     |      | 109 041       |
| 0: No                 |     |     |      |               |
| GOOSE: Ext.Dev10 open |     |     |      | 109 046       |
| 0: No                 |     |     |      |               |
| GOOSE: Ext.Dev11 open |     |     |      | 109 051       |
| 0: No                 |     |     |      |               |
| GOOSE: Ext.Dev12 open |     |     |      | 109 056       |
| 0: No                 |     |     |      |               |
| GOOSE: Ext.Dev13 open |     |     |      | 109 061       |
| 0: No                 |     |     |      |               |
| GOOSE: Ext.Dev14 open |     |     |      | 109 066       |
| 0: No                 |     |     |      |               |
| GOOSE: Ext.Dev15 open |     |     |      | 109 071       |
| 0: No                 |     |     |      |               |
| GOOSE: Ext.Dev16 open |     |     |      | 109 076       |
| 0: No                 |     |     |      |               |
| GOOSE: Ext.Dev17 open |     |     |      | 109 101       |
| 0: No                 |     |     |      |               |
| GOOSE: Ext.Dev18 open |     |     |      | 109 106       |
| 0: No                 |     |     |      |               |
| GOOSE: Ext.Dev19 open |     |     |      | 109 111       |
| 0: No                 |     |     |      |               |
| GOOSE: Ext.Dev20 open |     |     |      | 109 116       |
| 0: No                 |     |     |      |               |
| GOOSE: Ext.Dev21 open |     |     |      | 109 121       |
| 0: No                 |     |     |      |               |
| GOOSE: Ext.Dev22 open |     |     |      | 109 126       |
| 0: No                 |     |     |      |               |

| Parameter             |     |     |      |               | Address |
|-----------------------|-----|-----|------|---------------|---------|
| Default               | Min | Max | Unit | Logic Diagram |         |
| GOOSE: Ext.Dev23 open |     |     |      |               | 109 131 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev24 open |     |     |      |               | 109 136 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev25 open |     |     |      |               | 109 141 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev26 open |     |     |      |               | 109 146 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev27 open |     |     |      |               | 109 151 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev28 open |     |     |      |               | 109 156 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev29 open |     |     |      |               | 109 161 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev30 open |     |     |      |               | 109 166 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev31 open |     |     |      |               | 109 171 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev32 open |     |     |      |               | 109 176 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev33 open |     |     |      |               | 113 001 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev34 open |     |     |      |               | 113 005 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev35 open |     |     |      |               | 113 009 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev36 open |     |     |      |               | 113 013 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev37 open |     |     |      |               | 113 017 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev38 open |     |     |      |               | 113 021 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev39 open |     |     |      |               | 113 025 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev40 open |     |     |      |               | 113 029 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev41 open |     |     |      |               | 113 033 |
| 0: No                 |     |     |      |               |         |

| Parameter             |     |     |      |               | Address |
|-----------------------|-----|-----|------|---------------|---------|
| Default               | Min | Max | Unit | Logic Diagram |         |
| GOOSE: Ext.Dev42 open |     |     |      |               | 113 037 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev43 open |     |     |      |               | 113 041 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev44 open |     |     |      |               | 113 045 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev45 open |     |     |      |               | 113 049 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev46 open |     |     |      |               | 113 053 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev47 open |     |     |      |               | 113 057 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev48 open |     |     |      |               | 113 061 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev49 open |     |     |      |               | 113 065 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev50 open |     |     |      |               | 113 069 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev51 open |     |     |      |               | 113 073 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev52 open |     |     |      |               | 113 077 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev53 open |     |     |      |               | 113 081 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev54 open |     |     |      |               | 113 085 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev55 open |     |     |      |               | 113 089 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev56 open |     |     |      |               | 113 093 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev57 open |     |     |      |               | 113 097 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev58 open |     |     |      |               | 113 101 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev59 open |     |     |      |               | 113 105 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev60 open |     |     |      |               | 113 109 |
| 0: No                 |     |     |      |               |         |

| Parameter             |     |     |      |               | Address |
|-----------------------|-----|-----|------|---------------|---------|
| Default               | Min | Max | Unit | Logic Diagram |         |
| GOOSE: Ext.Dev61 open |     |     |      |               | 113 113 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev62 open |     |     |      |               | 113 117 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev63 open |     |     |      |               | 113 121 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev64 open |     |     |      |               | 113 125 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev65 open |     |     |      |               | 113 129 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev66 open |     |     |      |               | 113 133 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev67 open |     |     |      |               | 113 137 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev68 open |     |     |      |               | 113 141 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev69 open |     |     |      |               | 113 145 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev70 open |     |     |      |               | 113 149 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev71 open |     |     |      |               | 113 153 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev72 open |     |     |      |               | 113 157 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev73 open |     |     |      |               | 113 161 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev74 open |     |     |      |               | 113 165 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev75 open |     |     |      |               | 113 169 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev76 open |     |     |      |               | 113 173 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev77 open |     |     |      |               | 113 177 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev78 open |     |     |      |               | 113 181 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev79 open |     |     |      |               | 113 185 |
| 0: No                 |     |     |      |               |         |



| Parameter             |     |     |      |               | Address |
|-----------------------|-----|-----|------|---------------|---------|
| Default               | Min | Max | Unit | Logic Diagram |         |
| GOOSE: Ext.Dev80 open |     |     |      |               | 113 189 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev81 open |     |     |      |               | 113 193 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev82 open |     |     |      |               | 113 197 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev83 open |     |     |      |               | 113 201 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev84 open |     |     |      |               | 113 205 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev85 open |     |     |      |               | 113 209 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev86 open |     |     |      |               | 113 213 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev87 open |     |     |      |               | 113 217 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev88 open |     |     |      |               | 113 221 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev89 open |     |     |      |               | 113 225 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev90 open |     |     |      |               | 113 229 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev91 open |     |     |      |               | 113 233 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev92 open |     |     |      |               | 113 237 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev93 open |     |     |      |               | 113 241 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev94 open |     |     |      |               | 113 245 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev95 open |     |     |      |               | 113 249 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev96 open |     |     |      |               | 113 253 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev97 open |     |     |      |               | 114 001 |
| 0: No                 |     |     |      |               |         |
| GOOSE: Ext.Dev98 open |     |     |      |               | 114 005 |
| 0: No                 |     |     |      |               |         |

| Parameter              |     |     |      | Address       |
|------------------------|-----|-----|------|---------------|
| Default                | Min | Max | Unit | Logic Diagram |
| GOOSE: Ext.Dev99 open  |     |     |      | 114 009       |
| 0: No                  |     |     |      |               |
| GOOSE: Ext.Dev100 open |     |     |      | 114 013       |
| 0: No                  |     |     |      |               |
| GOOSE: Ext.Dev101 open |     |     |      | 114 017       |
| 0: No                  |     |     |      |               |
| GOOSE: Ext.Dev102 open |     |     |      | 114 021       |
| 0: No                  |     |     |      |               |
| GOOSE: Ext.Dev103 open |     |     |      | 114 025       |
| 0: No                  |     |     |      |               |
| GOOSE: Ext.Dev104 open |     |     |      | 114 029       |
| 0: No                  |     |     |      |               |
| GOOSE: Ext.Dev105 open |     |     |      | 114 033       |
| 0: No                  |     |     |      |               |
| GOOSE: Ext.Dev106 open |     |     |      | 114 037       |
| 0: No                  |     |     |      |               |
| GOOSE: Ext.Dev107 open |     |     |      | 114 041       |
| 0: No                  |     |     |      |               |
| GOOSE: Ext.Dev108 open |     |     |      | 114 045       |
| 0: No                  |     |     |      |               |
| GOOSE: Ext.Dev109 open |     |     |      | 114 049       |
| 0: No                  |     |     |      |               |
| GOOSE: Ext.Dev110 open |     |     |      | 114 053       |
| 0: No                  |     |     |      |               |
| GOOSE: Ext.Dev111 open |     |     |      | 114 057       |
| 0: No                  |     |     |      |               |
| GOOSE: Ext.Dev112 open |     |     |      | 114 061       |
| 0: No                  |     |     |      |               |
| GOOSE: Ext.Dev113 open |     |     |      | 114 065       |
| 0: No                  |     |     |      |               |
| GOOSE: Ext.Dev114 open |     |     |      | 114 069       |
| 0: No                  |     |     |      |               |
| GOOSE: Ext.Dev115 open |     |     |      | 114 073       |
| 0: No                  |     |     |      |               |
| GOOSE: Ext.Dev116 open |     |     |      | 114 077       |
| 0: No                  |     |     |      |               |
| GOOSE: Ext.Dev117 open |     |     |      | 114 081       |
| 0: No                  |     |     |      |               |

| Parameter  |     |     |      |               | Address |
|--|-----|-----|------|---------------|---------|
| Default  | Min | Max | Unit | Logic Diagram |         |
| GOOSE: Ext.Dev118 open   |     |     |      |               | 114 085 |
| 0: No  |     |     |      |               |         |
| GOOSE: Ext.Dev119 open   |     |     |      |               | 114 089 |
| 0: No  |     |     |      |               |         |
| GOOSE: Ext.Dev120 open   |     |     |      |               | 114 093 |
| 0: No  |     |     |      |               |         |
| GOOSE: Ext.Dev121 open   |     |     |      |               | 114 097 |
| 0: No  |     |     |      |               |         |
| GOOSE: Ext.Dev122 open   |     |     |      |               | 114 101 |
| 0: No  |     |     |      |               |         |
| GOOSE: Ext.Dev123 open   |     |     |      |               | 114 105 |
| 0: No  |     |     |      |               |         |
| GOOSE: Ext.Dev124 open   |     |     |      |               | 114 109 |
| 0: No  |     |     |      |               |         |
| GOOSE: Ext.Dev125 open   |     |     |      |               | 114 113 |
| 0: No  |     |     |      |               |         |
| GOOSE: Ext.Dev126 open   |     |     |      |               | 114 117 |
| 0: No  |     |     |      |               |         |
| GOOSE: Ext.Dev127 open   |     |     |      |               | 114 121 |
| 0: No  |     |     |      |               |         |
| GOOSE: Ext.Dev128 open   |     |     |      |               | 114 125 |
| 0: No  |     |     |      |               |         |
| Binary open state of the virtual two-pole GOOSE input, representing the state of an external device. |     |     |      |               |         |
| GOOSE: Ext.Dev01 closed  |     |     |      |               | 109 002 |
| 0: No  |     |     |      |               |         |
| GOOSE: Ext.Dev02 closed  |     |     |      |               | 109 007 |
| 0: No  |     |     |      |               |         |
| GOOSE: Ext.Dev03 closed  |     |     |      |               | 109 012 |
| 0: No  |     |     |      |               |         |
| GOOSE: Ext.Dev04 closed  |     |     |      |               | 109 017 |
| 0: No  |     |     |      |               |         |
| GOOSE: Ext.Dev05 closed  |     |     |      |               | 109 022 |
| 0: No  |     |     |      |               |         |
| GOOSE: Ext.Dev06 closed  |     |     |      |               | 109 027 |
| 0: No  |     |     |      |               |         |
| GOOSE: Ext.Dev07 closed  |     |     |      |               | 109 032 |
| 0: No  |     |     |      |               |         |

| Parameter               |     |     |      |               | Address |
|-------------------------|-----|-----|------|---------------|---------|
| Default                 | Min | Max | Unit | Logic Diagram |         |
| GOOSE: Ext.Dev08 closed |     |     |      |               | 109 037 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev09 closed |     |     |      |               | 109 042 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev10 closed |     |     |      |               | 109 047 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev11 closed |     |     |      |               | 109 052 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev12 closed |     |     |      |               | 109 057 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev13 closed |     |     |      |               | 109 062 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev14 closed |     |     |      |               | 109 067 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev15 closed |     |     |      |               | 109 072 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev16 closed |     |     |      |               | 109 077 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev17 closed |     |     |      |               | 109 102 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev18 closed |     |     |      |               | 109 107 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev19 closed |     |     |      |               | 109 112 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev20 closed |     |     |      |               | 109 117 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev21 closed |     |     |      |               | 109 122 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev22 closed |     |     |      |               | 109 127 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev23 closed |     |     |      |               | 109 132 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev24 closed |     |     |      |               | 109 137 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev25 closed |     |     |      |               | 109 142 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev26 closed |     |     |      |               | 109 147 |
| 0: No                   |     |     |      |               |         |

| Parameter               |     |     |      |               | Address |
|-------------------------|-----|-----|------|---------------|---------|
| Default                 | Min | Max | Unit | Logic Diagram |         |
| GOOSE: Ext.Dev27 closed |     |     |      |               | 109 152 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev28 closed |     |     |      |               | 109 157 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev29 closed |     |     |      |               | 109 162 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev30 closed |     |     |      |               | 109 167 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev31 closed |     |     |      |               | 109 172 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev32 closed |     |     |      |               | 109 177 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev33 closed |     |     |      |               | 113 002 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev34 closed |     |     |      |               | 113 006 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev35 closed |     |     |      |               | 113 010 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev36 closed |     |     |      |               | 113 014 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev37 closed |     |     |      |               | 113 018 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev38 closed |     |     |      |               | 113 022 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev39 closed |     |     |      |               | 113 026 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev40 closed |     |     |      |               | 113 030 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev41 closed |     |     |      |               | 113 034 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev42 closed |     |     |      |               | 113 038 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev43 closed |     |     |      |               | 113 042 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev44 closed |     |     |      |               | 113 046 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev45 closed |     |     |      |               | 113 050 |
| 0: No                   |     |     |      |               |         |

| Parameter               |     |     |      | Address       |
|-------------------------|-----|-----|------|---------------|
| Default                 | Min | Max | Unit | Logic Diagram |
| GOOSE: Ext.Dev46 closed |     |     |      | 113 054       |
| 0: No                   |     |     |      |               |
| GOOSE: Ext.Dev47 closed |     |     |      | 113 058       |
| 0: No                   |     |     |      |               |
| GOOSE: Ext.Dev48 closed |     |     |      | 113 062       |
| 0: No                   |     |     |      |               |
| GOOSE: Ext.Dev49 closed |     |     |      | 113 066       |
| 0: No                   |     |     |      |               |
| GOOSE: Ext.Dev50 closed |     |     |      | 113 070       |
| 0: No                   |     |     |      |               |
| GOOSE: Ext.Dev51 closed |     |     |      | 113 074       |
| 0: No                   |     |     |      |               |
| GOOSE: Ext.Dev52 closed |     |     |      | 113 078       |
| 0: No                   |     |     |      |               |
| GOOSE: Ext.Dev53 closed |     |     |      | 113 082       |
| 0: No                   |     |     |      |               |
| GOOSE: Ext.Dev54 closed |     |     |      | 113 086       |
| 0: No                   |     |     |      |               |
| GOOSE: Ext.Dev55 closed |     |     |      | 113 090       |
| 0: No                   |     |     |      |               |
| GOOSE: Ext.Dev56 closed |     |     |      | 113 094       |
| 0: No                   |     |     |      |               |
| GOOSE: Ext.Dev57 closed |     |     |      | 113 098       |
| 0: No                   |     |     |      |               |
| GOOSE: Ext.Dev58 closed |     |     |      | 113 102       |
| 0: No                   |     |     |      |               |
| GOOSE: Ext.Dev59 closed |     |     |      | 113 106       |
| 0: No                   |     |     |      |               |
| GOOSE: Ext.Dev60 closed |     |     |      | 113 110       |
| 0: No                   |     |     |      |               |
| GOOSE: Ext.Dev61 closed |     |     |      | 113 114       |
| 0: No                   |     |     |      |               |
| GOOSE: Ext.Dev62 closed |     |     |      | 113 118       |
| 0: No                   |     |     |      |               |
| GOOSE: Ext.Dev63 closed |     |     |      | 113 122       |
| 0: No                   |     |     |      |               |
| GOOSE: Ext.Dev64 closed |     |     |      | 113 126       |
| 0: No                   |     |     |      |               |

| Parameter               |     |     |      |               | Address |
|-------------------------|-----|-----|------|---------------|---------|
| Default                 | Min | Max | Unit | Logic Diagram |         |
| GOOSE: Ext.Dev65 closed |     |     |      |               | 113 130 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev66 closed |     |     |      |               | 113 134 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev67 closed |     |     |      |               | 113 138 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev68 closed |     |     |      |               | 113 142 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev69 closed |     |     |      |               | 113 146 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev70 closed |     |     |      |               | 113 150 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev71 closed |     |     |      |               | 113 154 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev72 closed |     |     |      |               | 113 158 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev73 closed |     |     |      |               | 113 162 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev74 closed |     |     |      |               | 113 166 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev75 closed |     |     |      |               | 113 170 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev76 closed |     |     |      |               | 113 174 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev77 closed |     |     |      |               | 113 178 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev78 closed |     |     |      |               | 113 182 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev79 closed |     |     |      |               | 113 186 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev80 closed |     |     |      |               | 113 190 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev81 closed |     |     |      |               | 113 194 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev82 closed |     |     |      |               | 113 198 |
| 0: No                   |     |     |      |               |         |
| GOOSE: Ext.Dev83 closed |     |     |      |               | 113 202 |
| 0: No                   |     |     |      |               |         |

| Parameter                |     |     |      | Address       |
|--------------------------|-----|-----|------|---------------|
| Default                  | Min | Max | Unit | Logic Diagram |
| GOOSE: Ext.Dev84 closed  |     |     |      | 113 206       |
| 0: No                    |     |     |      |               |
| GOOSE: Ext.Dev85 closed  |     |     |      | 113 210       |
| 0: No                    |     |     |      |               |
| GOOSE: Ext.Dev86 closed  |     |     |      | 113 214       |
| 0: No                    |     |     |      |               |
| GOOSE: Ext.Dev87 closed  |     |     |      | 113 218       |
| 0: No                    |     |     |      |               |
| GOOSE: Ext.Dev88 closed  |     |     |      | 113 222       |
| 0: No                    |     |     |      |               |
| GOOSE: Ext.Dev89 closed  |     |     |      | 113 226       |
| 0: No                    |     |     |      |               |
| GOOSE: Ext.Dev90 closed  |     |     |      | 113 230       |
| 0: No                    |     |     |      |               |
| GOOSE: Ext.Dev91 closed  |     |     |      | 113 234       |
| 0: No                    |     |     |      |               |
| GOOSE: Ext.Dev92 closed  |     |     |      | 113 238       |
| 0: No                    |     |     |      |               |
| GOOSE: Ext.Dev93 closed  |     |     |      | 113 242       |
| 0: No                    |     |     |      |               |
| GOOSE: Ext.Dev94 closed  |     |     |      | 113 246       |
| 0: No                    |     |     |      |               |
| GOOSE: Ext.Dev95 closed  |     |     |      | 113 250       |
| 0: No                    |     |     |      |               |
| GOOSE: Ext.Dev96 closed  |     |     |      | 113 254       |
| 0: No                    |     |     |      |               |
| GOOSE: Ext.Dev97 closed  |     |     |      | 114 002       |
| 0: No                    |     |     |      |               |
| GOOSE: Ext.Dev98 closed  |     |     |      | 114 006       |
| 0: No                    |     |     |      |               |
| GOOSE: Ext.Dev99 closed  |     |     |      | 114 010       |
| 0: No                    |     |     |      |               |
| GOOSE: Ext.Dev100 closed |     |     |      | 114 014       |
| 0: No                    |     |     |      |               |
| GOOSE: Ext.Dev101 closed |     |     |      | 114 018       |
| 0: No                    |     |     |      |               |
| GOOSE: Ext.Dev102 closed |     |     |      | 114 022       |
| 0: No                    |     |     |      |               |



| Parameter                |     |     |      |               | Address |
|--------------------------|-----|-----|------|---------------|---------|
| Default                  | Min | Max | Unit | Logic Diagram |         |
| GOOSE: Ext.Dev103 closed |     |     |      |               | 114 026 |
| 0: No                    |     |     |      |               |         |
| GOOSE: Ext.Dev104 closed |     |     |      |               | 114 030 |
| 0: No                    |     |     |      |               |         |
| GOOSE: Ext.Dev105 closed |     |     |      |               | 114 034 |
| 0: No                    |     |     |      |               |         |
| GOOSE: Ext.Dev106 closed |     |     |      |               | 114 038 |
| 0: No                    |     |     |      |               |         |
| GOOSE: Ext.Dev107 closed |     |     |      |               | 114 042 |
| 0: No                    |     |     |      |               |         |
| GOOSE: Ext.Dev108 closed |     |     |      |               | 114 046 |
| 0: No                    |     |     |      |               |         |
| GOOSE: Ext.Dev109 closed |     |     |      |               | 114 050 |
| 0: No                    |     |     |      |               |         |
| GOOSE: Ext.Dev110 closed |     |     |      |               | 114 054 |
| 0: No                    |     |     |      |               |         |
| GOOSE: Ext.Dev111 closed |     |     |      |               | 114 058 |
| 0: No                    |     |     |      |               |         |
| GOOSE: Ext.Dev112 closed |     |     |      |               | 114 062 |
| 0: No                    |     |     |      |               |         |
| GOOSE: Ext.Dev113 closed |     |     |      |               | 114 066 |
| 0: No                    |     |     |      |               |         |
| GOOSE: Ext.Dev114 closed |     |     |      |               | 114 070 |
| 0: No                    |     |     |      |               |         |
| GOOSE: Ext.Dev115 closed |     |     |      |               | 114 074 |
| 0: No                    |     |     |      |               |         |
| GOOSE: Ext.Dev116 closed |     |     |      |               | 114 078 |
| 0: No                    |     |     |      |               |         |
| GOOSE: Ext.Dev117 closed |     |     |      |               | 114 082 |
| 0: No                    |     |     |      |               |         |
| GOOSE: Ext.Dev118 closed |     |     |      |               | 114 086 |
| 0: No                    |     |     |      |               |         |
| GOOSE: Ext.Dev119 closed |     |     |      |               | 114 090 |
| 0: No                    |     |     |      |               |         |
| GOOSE: Ext.Dev120 closed |     |     |      |               | 114 094 |
| 0: No                    |     |     |      |               |         |
| GOOSE: Ext.Dev121 closed |     |     |      |               | 114 098 |
| 0: No                    |     |     |      |               |         |

| Parameter  |     |     |      | Address       |
|--|-----|-----|------|---------------|
| Default  | Min | Max | Unit | Logic Diagram |
| GOOSE: Ext.Dev122 closed   |     |     |      | 114 102       |
| 0: No  |     |     |      |               |
| GOOSE: Ext.Dev123 closed   |     |     |      | 114 106       |
| 0: No  |     |     |      |               |
| GOOSE: Ext.Dev124 closed   |     |     |      | 114 110       |
| 0: No  |     |     |      |               |
| GOOSE: Ext.Dev125 closed   |     |     |      | 114 114       |
| 0: No  |     |     |      |               |
| GOOSE: Ext.Dev126 closed   |     |     |      | 114 118       |
| 0: No  |     |     |      |               |
| GOOSE: Ext.Dev127 closed   |     |     |      | 114 122       |
| 0: No  |     |     |      |               |
| GOOSE: Ext.Dev128 closed   |     |     |      | 114 126       |
| 0: No  |     |     |      |               |
| Binary closed state of the virtual two-pole GOOSE input, representing the state of an external device. |     |     |      |               |
| GOOSE: Ext.Dev01 interm.pos  |     |     |      | 109 003       |
| 0: No  |     |     |      |               |
| GOOSE: Ext.Dev02 interm.pos  |     |     |      | 109 008       |
| 0: No  |     |     |      |               |
| GOOSE: Ext.Dev03 interm.pos  |     |     |      | 109 013       |
| 0: No  |     |     |      |               |
| GOOSE: Ext.Dev04 interm.pos  |     |     |      | 109 018       |
| 0: No  |     |     |      |               |
| GOOSE: Ext.Dev05 interm.pos  |     |     |      | 109 023       |
| 0: No  |     |     |      |               |
| GOOSE: Ext.Dev06 interm.pos  |     |     |      | 109 028       |
| 0: No  |     |     |      |               |
| GOOSE: Ext.Dev07 interm.pos  |     |     |      | 109 033       |
| 0: No  |     |     |      |               |
| GOOSE: Ext.Dev08 interm.pos  |     |     |      | 109 038       |
| 0: No  |     |     |      |               |
| GOOSE: Ext.Dev09 interm.pos  |     |     |      | 109 043       |
| 0: No  |     |     |      |               |
| GOOSE: Ext.Dev10 interm.pos  |     |     |      | 109 048       |
| 0: No  |     |     |      |               |
| GOOSE: Ext.Dev11 interm.pos  |     |     |      | 109 053       |
| 0: No  |     |     |      |               |

| Parameter                   |     |     |      |               | Address |
|-----------------------------|-----|-----|------|---------------|---------|
| Default                     | Min | Max | Unit | Logic Diagram |         |
| GOOSE: Ext.Dev12 interm.pos |     |     |      |               | 109 058 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev13 interm.pos |     |     |      |               | 109 063 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev14 interm.pos |     |     |      |               | 109 068 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev15 interm.pos |     |     |      |               | 109 073 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev16 interm.pos |     |     |      |               | 109 078 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev17 interm.pos |     |     |      |               | 109 103 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev18 interm.pos |     |     |      |               | 109 108 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev19 interm.pos |     |     |      |               | 109 113 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev20 interm.pos |     |     |      |               | 109 118 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev21 interm.pos |     |     |      |               | 109 123 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev22 interm.pos |     |     |      |               | 109 128 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev23 interm.pos |     |     |      |               | 109 133 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev24 interm.pos |     |     |      |               | 109 138 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev25 interm.pos |     |     |      |               | 109 143 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev26 interm.pos |     |     |      |               | 109 148 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev27 interm.pos |     |     |      |               | 109 153 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev28 interm.pos |     |     |      |               | 109 158 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev29 interm.pos |     |     |      |               | 109 163 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev30 interm.pos |     |     |      |               | 109 168 |
| 0: No                       |     |     |      |               |         |

| Parameter                   |     |     |      | Address       |
|-----------------------------|-----|-----|------|---------------|
| Default                     | Min | Max | Unit | Logic Diagram |
| GOOSE: Ext.Dev31 interm.pos |     |     |      | 109 173       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev32 interm.pos |     |     |      | 109 178       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev33 interm.pos |     |     |      | 113 003       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev34 interm.pos |     |     |      | 113 007       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev35 interm.pos |     |     |      | 113 011       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev36 interm.pos |     |     |      | 113 015       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev37 interm.pos |     |     |      | 113 019       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev38 interm.pos |     |     |      | 113 023       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev39 interm.pos |     |     |      | 113 027       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev40 interm.pos |     |     |      | 113 031       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev41 interm.pos |     |     |      | 113 035       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev42 interm.pos |     |     |      | 113 039       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev43 interm.pos |     |     |      | 113 043       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev44 interm.pos |     |     |      | 113 047       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev45 interm.pos |     |     |      | 113 051       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev46 interm.pos |     |     |      | 113 055       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev47 interm.pos |     |     |      | 113 059       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev48 interm.pos |     |     |      | 113 063       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev49 interm.pos |     |     |      | 113 067       |
| 0: No                       |     |     |      |               |

| Parameter                   |     |     |      |               | Address |
|-----------------------------|-----|-----|------|---------------|---------|
| Default                     | Min | Max | Unit | Logic Diagram |         |
| GOOSE: Ext.Dev50 interm.pos |     |     |      |               | 113 071 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev51 interm.pos |     |     |      |               | 113 075 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev52 interm.pos |     |     |      |               | 113 079 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev53 interm.pos |     |     |      |               | 113 083 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev54 interm.pos |     |     |      |               | 113 087 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev55 interm.pos |     |     |      |               | 113 091 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev56 interm.pos |     |     |      |               | 113 095 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev57 interm.pos |     |     |      |               | 113 099 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev58 interm.pos |     |     |      |               | 113 103 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev59 interm.pos |     |     |      |               | 113 107 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev60 interm.pos |     |     |      |               | 113 111 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev61 interm.pos |     |     |      |               | 113 115 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev62 interm.pos |     |     |      |               | 113 119 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev63 interm.pos |     |     |      |               | 113 123 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev64 interm.pos |     |     |      |               | 113 127 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev65 interm.pos |     |     |      |               | 113 131 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev66 interm.pos |     |     |      |               | 113 135 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev67 interm.pos |     |     |      |               | 113 139 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev68 interm.pos |     |     |      |               | 113 143 |
| 0: No                       |     |     |      |               |         |

| Parameter                   |     |     |      | Address       |
|-----------------------------|-----|-----|------|---------------|
| Default                     | Min | Max | Unit | Logic Diagram |
| GOOSE: Ext.Dev69 interm.pos |     |     |      | 113 147       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev70 interm.pos |     |     |      | 113 151       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev71 interm.pos |     |     |      | 113 155       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev72 interm.pos |     |     |      | 113 159       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev73 interm.pos |     |     |      | 113 163       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev74 interm.pos |     |     |      | 113 167       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev75 interm.pos |     |     |      | 113 171       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev76 interm.pos |     |     |      | 113 175       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev77 interm.pos |     |     |      | 113 179       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev78 interm.pos |     |     |      | 113 183       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev79 interm.pos |     |     |      | 113 187       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev80 interm.pos |     |     |      | 113 191       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev81 interm.pos |     |     |      | 113 195       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev82 interm.pos |     |     |      | 113 199       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev83 interm.pos |     |     |      | 113 203       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev84 interm.pos |     |     |      | 113 207       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev85 interm.pos |     |     |      | 113 211       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev86 interm.pos |     |     |      | 113 215       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev87 interm.pos |     |     |      | 113 219       |
| 0: No                       |     |     |      |               |

| Parameter                   |     |     |      |               | Address |
|-----------------------------|-----|-----|------|---------------|---------|
| Default                     | Min | Max | Unit | Logic Diagram |         |
| GOOSE: Ext.Dev88 interm.pos |     |     |      |               | 113 223 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev89 interm.pos |     |     |      |               | 113 227 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev90 interm.pos |     |     |      |               | 113 231 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev91 interm.pos |     |     |      |               | 113 235 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev92 interm.pos |     |     |      |               | 113 239 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev93 interm.pos |     |     |      |               | 113 243 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev94 interm.pos |     |     |      |               | 113 247 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev95 interm.pos |     |     |      |               | 113 251 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev96 interm.pos |     |     |      |               | 113 255 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev97 interm.pos |     |     |      |               | 114 003 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev98 interm.pos |     |     |      |               | 114 007 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev99 interm.pos |     |     |      |               | 114 011 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev100 interm.po |     |     |      |               | 114 015 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev101 interm.po |     |     |      |               | 114 019 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev102 interm.po |     |     |      |               | 114 023 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev103 interm.po |     |     |      |               | 114 027 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev104 interm.po |     |     |      |               | 114 031 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev105 interm.po |     |     |      |               | 114 035 |
| 0: No                       |     |     |      |               |         |
| GOOSE: Ext.Dev106 interm.po |     |     |      |               | 114 039 |
| 0: No                       |     |     |      |               |         |

| Parameter                   |     |     |      | Address       |
|-----------------------------|-----|-----|------|---------------|
| Default                     | Min | Max | Unit | Logic Diagram |
| GOOSE: Ext.Dev107 interm.po |     |     |      | 114 043       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev108 interm.po |     |     |      | 114 047       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev109 interm.po |     |     |      | 114 051       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev110 interm.po |     |     |      | 114 055       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev111 interm.po |     |     |      | 114 059       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev112 interm.po |     |     |      | 114 063       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev113 interm.po |     |     |      | 114 067       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev114 interm.po |     |     |      | 114 071       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev115 interm.po |     |     |      | 114 075       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev116 interm.po |     |     |      | 114 079       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev117 interm.po |     |     |      | 114 083       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev118 interm.po |     |     |      | 114 087       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev119 interm.po |     |     |      | 114 091       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev120 interm.po |     |     |      | 114 095       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev121 interm.po |     |     |      | 114 099       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev122 interm.po |     |     |      | 114 103       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev123 interm.po |     |     |      | 114 107       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev124 interm.po |     |     |      | 114 111       |
| 0: No                       |     |     |      |               |
| GOOSE: Ext.Dev125 interm.po |     |     |      | 114 115       |
| 0: No                       |     |     |      |               |



| Parameter   |     |     |      |               | Address |
|---|-----|-----|------|---------------|---------|
| Default   | Min | Max | Unit | Logic Diagram |         |
| GOOSE: Ext.Dev126 interm.po   |     |     |      |               | 114 119 |
| 0: No   |     |     |      |               |         |
| GOOSE: Ext.Dev127 interm.po   |     |     |      |               | 114 123 |
| 0: No   |     |     |      |               |         |
| GOOSE: Ext.Dev128 interm.po   |     |     |      |               | 114 127 |
| 0: No   |     |     |      |               |         |
| Binary intermediate position state of the virtual two-pole GOOSE input, representing the state of an external device. |     |     |      |               |         |
| GOOSE: IED01 link faulty  |     |     |      |               | 107 180 |
| 0: No   |     |     |      |               |         |
| GOOSE: IED02 link faulty  |     |     |      |               | 107 181 |
| 0: No   |     |     |      |               |         |
| GOOSE: IED03 link faulty  |     |     |      |               | 107 182 |
| 0: No   |     |     |      |               |         |
| GOOSE: IED04 link faulty  |     |     |      |               | 107 183 |
| 0: No   |     |     |      |               |         |
| GOOSE: IED05 link faulty  |     |     |      |               | 107 184 |
| 0: No   |     |     |      |               |         |
| GOOSE: IED06 link faulty  |     |     |      |               | 107 185 |
| 0: No   |     |     |      |               |         |
| GOOSE: IED07 link faulty  |     |     |      |               | 107 186 |
| 0: No   |     |     |      |               |         |
| GOOSE: IED08 link faulty  |     |     |      |               | 107 187 |
| 0: No   |     |     |      |               |         |
| GOOSE: IED09 link faulty  |     |     |      |               | 107 188 |
| 0: No   |     |     |      |               |         |
| GOOSE: IED10 link faulty  |     |     |      |               | 107 189 |
| 0: No   |     |     |      |               |         |
| GOOSE: IED11 link faulty  |     |     |      |               | 107 190 |
| 0: No   |     |     |      |               |         |
| GOOSE: IED12 link faulty  |     |     |      |               | 107 191 |
| 0: No   |     |     |      |               |         |
| GOOSE: IED13 link faulty  |     |     |      |               | 107 192 |
| 0: No   |     |     |      |               |         |
| GOOSE: IED14 link faulty  |     |     |      |               | 107 193 |
| 0: No   |     |     |      |               |         |
| GOOSE: IED15 link faulty  |     |     |      |               | 107 194 |
| 0: No   |     |     |      |               |         |

| Parameter   |     |     |      | Address       |
|---|-----|-----|------|---------------|
| Default   | Min | Max | Unit | Logic Diagram |
| GOOSE: IED16 link faulty  |     |     |      | 107 195       |
| 0: No   |     |     |      |               |
| GOOSE: IED17 link faulty  |     |     |      | 107 200       |
| 0: No   |     |     |      |               |
| GOOSE: IED18 link faulty  |     |     |      | 107 201       |
| 0: No   |     |     |      |               |
| GOOSE: IED19 link faulty  |     |     |      | 107 202       |
| 0: No   |     |     |      |               |
| GOOSE: IED20 link faulty  |     |     |      | 107 203       |
| 0: No   |     |     |      |               |
| GOOSE: IED21 link faulty  |     |     |      | 107 204       |
| 0: No   |     |     |      |               |
| GOOSE: IED22 link faulty  |     |     |      | 107 205       |
| 0: No   |     |     |      |               |
| GOOSE: IED23 link faulty  |     |     |      | 107 206       |
| 0: No   |     |     |      |               |
| GOOSE: IED24 link faulty  |     |     |      | 107 207       |
| 0: No   |     |     |      |               |
| GOOSE: IED25 link faulty  |     |     |      | 107 208       |
| 0: No   |     |     |      |               |
| GOOSE: IED26 link faulty  |     |     |      | 107 209       |
| 0: No   |     |     |      |               |
| GOOSE: IED27 link faulty  |     |     |      | 107 210       |
| 0: No   |     |     |      |               |
| GOOSE: IED28 link faulty  |     |     |      | 107 211       |
| 0: No   |     |     |      |               |
| GOOSE: IED29 link faulty  |     |     |      | 107 212       |
| 0: No   |     |     |      |               |
| GOOSE: IED30 link faulty  |     |     |      | 107 213       |
| 0: No   |     |     |      |               |
| GOOSE: IED31 link faulty  |     |     |      | 107 214       |
| 0: No   |     |     |      |               |
| GOOSE: IED32 link faulty  |     |     |      | 107 215       |
| 0: No   |     |     |      |               |
| <p>Display whether GOOSE receipt of the configured signal is faulty or not available. To each GOOSE the GOOSE sending device will attach a validity stamp, up to which a repetition of GOOSE will be carried out independent of a change of state. Thus the protection and control unit monitors the time period at which the next state signal must be received.</p> |     |     |      |               |

| Parameter                   |     |     |      | Address       |
|-----------------------------|-----|-----|------|---------------|
| Default                     | Min | Max | Unit | Logic Diagram |
| GOOSE: ExtDev01 link faulty |     |     |      | 107 216       |
| 0: No                       |     |     |      |               |
| GOOSE: ExtDev02 link faulty |     |     |      | 107 217       |
| 0: No                       |     |     |      |               |
| GOOSE: ExtDev03 link faulty |     |     |      | 107 218       |
| 0: No                       |     |     |      |               |
| GOOSE: ExtDev04 link faulty |     |     |      | 107 219       |
| 0: No                       |     |     |      |               |
| GOOSE: ExtDev05 link faulty |     |     |      | 107 220       |
| 0: No                       |     |     |      |               |
| GOOSE: ExtDev06 link faulty |     |     |      | 107 221       |
| 0: No                       |     |     |      |               |
| GOOSE: ExtDev07 link faulty |     |     |      | 107 222       |
| 0: No                       |     |     |      |               |
| GOOSE: ExtDev08 link faulty |     |     |      | 107 223       |
| 0: No                       |     |     |      |               |
| GOOSE: ExtDev09 link faulty |     |     |      | 107 224       |
| 0: No                       |     |     |      |               |
| GOOSE: ExtDev10 link faulty |     |     |      | 107 225       |
| 0: No                       |     |     |      |               |
| GOOSE: ExtDev11 link faulty |     |     |      | 107 226       |
| 0: No                       |     |     |      |               |
| GOOSE: ExtDev12 link faulty |     |     |      | 107 227       |
| 0: No                       |     |     |      |               |
| GOOSE: ExtDev13 link faulty |     |     |      | 107 228       |
| 0: No                       |     |     |      |               |
| GOOSE: ExtDev14 link faulty |     |     |      | 107 229       |
| 0: No                       |     |     |      |               |
| GOOSE: ExtDev15 link faulty |     |     |      | 107 230       |
| 0: No                       |     |     |      |               |
| GOOSE: ExtDev16 link faulty |     |     |      | 107 231       |
| 0: No                       |     |     |      |               |
| GOOSE: ExtDev17 link faulty |     |     |      | 107 232       |
| 0: No                       |     |     |      |               |
| GOOSE: ExtDev18 link faulty |     |     |      | 107 233       |
| 0: No                       |     |     |      |               |
| GOOSE: ExtDev19 link faulty |     |     |      | 107 234       |
| 0: No                       |     |     |      |               |

| Parameter   |     |     |      | Address       |
|---|-----|-----|------|---------------|
| Default   | Min | Max | Unit | Logic Diagram |
| GOOSE: ExtDev20 link faulty   |     |     |      | 107 235       |
| 0: No   |     |     |      |               |
| GOOSE: ExtDev21 link faulty   |     |     |      | 107 236       |
| 0: No   |     |     |      |               |
| GOOSE: ExtDev22 link faulty   |     |     |      | 107 237       |
| 0: No   |     |     |      |               |
| GOOSE: ExtDev23 link faulty   |     |     |      | 107 238       |
| 0: No   |     |     |      |               |
| GOOSE: ExtDev24 link faulty   |     |     |      | 107 239       |
| 0: No   |     |     |      |               |
| GOOSE: ExtDev25 link faulty   |     |     |      | 107 240       |
| 0: No   |     |     |      |               |
| GOOSE: ExtDev26 link faulty   |     |     |      | 107 241       |
| 0: No   |     |     |      |               |
| GOOSE: ExtDev27 link faulty   |     |     |      | 107 242       |
| 0: No   |     |     |      |               |
| GOOSE: ExtDev28 link faulty   |     |     |      | 107 243       |
| 0: No   |     |     |      |               |
| GOOSE: ExtDev29 link faulty   |     |     |      | 107 244       |
| 0: No   |     |     |      |               |
| GOOSE: ExtDev30 link faulty   |     |     |      | 107 245       |
| 0: No   |     |     |      |               |
| GOOSE: ExtDev31 link faulty   |     |     |      | 107 246       |
| 0: No   |     |     |      |               |
| GOOSE: ExtDev32 link faulty   |     |     |      | 107 247       |
| 0: No   |     |     |      |               |
| <p>Display when GOOSE receipt of the configured external device is faulty or not available. To each GOOSE the GOOSE sending device will attach a validity stamp, up to which a repetition of GOOSE will be carried out independent of a change of state. Thus the unit monitors the time period at which the next state signal must be received.</p>                      |     |     |      |               |
| GOOSE: IED link faulty  |     |     |      | 107 250       |
| 0: No   |     |     |      |               |
| <p>Display which appears as soon as receipt of at least one of the configured GOOSEs is faulty or not available. To each GOOSE the GOOSE sending device will attach a validity stamp, up to which a repetition of GOOSE will be carried out independent of a change of state. Thus the unit monitors the time period at which the next state signal must be received.</p> |     |     |      |               |

| Parameter                 |     |       |      |               | Address |
|---------------------------|-----|-------|------|---------------|---------|
| Default                   | Min | Max   | Unit | Logic Diagram |         |
| GOOSE: IED01-16 linked    |     |       |      |               | 107 251 |
| 2:                        |     |       |      |               |         |
| GOOSE: IED17-32 linked    |     |       |      |               | 107 252 |
| 2:                        |     |       |      |               |         |
| GOOSE: IED33-48 linked    |     |       |      |               | 112 200 |
| 2:                        |     |       |      |               |         |
| GOOSE: IED49-64 linked    |     |       |      |               | 112 201 |
| 2:                        |     |       |      |               |         |
| GOOSE: IED65-80 linked    |     |       |      |               | 112 202 |
| 2:                        |     |       |      |               |         |
| GOOSE: IED81-96 linked    |     |       |      |               | 112 203 |
| 2:                        |     |       |      |               |         |
| GOOSE: IED97-112 linked   |     |       |      |               | 112 204 |
| 2:                        |     |       |      |               |         |
| GOOSE: IED113-128 linked  |     |       |      |               | 112 205 |
| 2:                        |     |       |      |               |         |
| GOOSE: OrdRun01-16 linked |     |       |      |               | 107 248 |
| 2:                        |     |       |      |               |         |
| GOOSE: OrdRun17-32 linked |     |       |      |               | 107 249 |
| 2:                        |     |       |      |               |         |
| GOOSE: Uniqueness 1-16    |     |       |      |               | 007 217 |
| Not measured              | 0   | 65535 |      |               |         |
| GOOSE: Uniqueness 17-32   |     |       |      |               | 007 218 |
| Not measured              | 0   | 65535 |      |               |         |

IRIG-B interface

| Parameter              |     |     |      |                      | Address |
|------------------------|-----|-----|------|----------------------|---------|
| Default                | Min | Max | Unit | Logic Diagram        |         |
| IRIGB: Enabled         |     |     |      |                      | 023 201 |
| 0: No                  |     |     |      | Fig. 3-20, (p. 3-34) |         |
| IRIGB: Synchron. ready |     |     |      |                      | 023 202 |
| 0: No                  |     |     |      | Fig. 3-20, (p. 3-34) |         |

|                     | Parameter                   |     |     |                      | Address                                      |
|---------------------|-----------------------------|-----|-----|----------------------|--|
|                     | Default                     | Min | Max | Unit                 | Logic Diagram                                |
| Measured data input | MEASI: Reset Tmax EXT       |     |     |                      | 006 076                                      |
|                     | 0: No                       |     |     |                      |  |
|                     | MEASI: Enabled              |     |     |                      | 035 008                                      |
|                     | 0: No                       |     |     |                      | Fig. 3-23, (p. 3-39)<br>Fig. 3-31, (p. 3-48) |
|                     | MEASI: PT100 faulty         |     |     |                      | 040 190                                      |
|                     | 0: No                       |     |     |                      | Fig. 3-28, (p. 3-44)                         |
|                     | MEASI: Overload 20mA input  |     |     |                      | 040 191                                      |
|                     | 0: No                       |     |     |                      | Fig. 3-26, (p. 3-42)                         |
|                     | MEASI: Open circ. 20mA inp. |     |     |                      | 040 192                                      |
| 0: No               |                             |     |     | Fig. 3-26, (p. 3-42) |  |

|                          | Parameter                  |     |     |                      | Address              |
|--------------------------|----------------------------|-----|-----|----------------------|----------------------|
|                          | Default                    | Min | Max | Unit                 | Logic Diagram        |
| Binary and analog output | OUTP: Block outp.rel. EXT  |     |     |                      | 040 014              |
|                          | 0: No                      |     |     |                      |                      |
|                          | OUTP: Reset latch. EXT     |     |     |                      | 040 015              |
|                          | 0: No                      |     |     |                      |                      |
|                          | OUTP: Outp. relays blocked |     |     |                      | 021 015              |
|                          | 1: Yes                     |     |     |                      | Fig. 3-29, (p. 3-46) |
|                          | OUTP: Latching reset       |     |     |                      | 040 088              |
| 0: No                    |                            |     |     | Fig. 3-29, (p. 3-46) |                      |

Measured data  
output

| Parameter                   |     | Address |      |                      |
|-----------------------------|-----|---------|------|----------------------|
| Default                     | Min | Max     | Unit | Logic Diagram        |
| MEASO: Enabled              |     |         |      | 037 102              |
| 0: No                       |     |         |      |                      |
| MEASO: Outp. enabled EXT    |     |         |      | 036 085              |
| 1: Yes                      |     |         |      |                      |
| MEASO: Reset output EXT     |     |         |      | 036 087              |
| 0: No                       |     |         |      |                      |
| MEASO: Output reset         |     |         |      | 037 117              |
| 0: No                       |     |         |      | Fig. 3-33, (p. 3-49) |
| MEASO: Valid BCD value      |     |         |      | 037 050              |
| 0: No                       |     |         |      | Fig. 3-34, (p. 3-52) |
| MEASO: 1-digit bit 0 (BCD)  |     |         |      | 037 051              |
| 0: No                       |     |         |      | Fig. 3-34, (p. 3-52) |
| MEASO: 1-digit bit 1 (BCD)  |     |         |      | 037 052              |
| 0: No                       |     |         |      | Fig. 3-34, (p. 3-52) |
| MEASO: 1-digit bit 2 (BCD)  |     |         |      | 037 053              |
| 0: No                       |     |         |      | Fig. 3-34, (p. 3-52) |
| MEASO: 1-digit bit 3 (BCD)  |     |         |      | 037 054              |
| 0: No                       |     |         |      | Fig. 3-34, (p. 3-52) |
| MEASO: 10-digit bit 0 (BCD) |     |         |      | 037 055              |
| 0: No                       |     |         |      | Fig. 3-34, (p. 3-52) |
| MEASO: 10-digit bit 1 (BCD) |     |         |      | 037 056              |
| 0: No                       |     |         |      | Fig. 3-34, (p. 3-52) |
| MEASO: 10-digit bit 2 (BCD) |     |         |      | 037 057              |
| 0: No                       |     |         |      | Fig. 3-34, (p. 3-52) |
| MEASO: 10-digit bit 3 (BCD) |     |         |      | 037 058              |
| 0: No                       |     |         |      | Fig. 3-34, (p. 3-52) |
| MEASO: 100-dig. bit 0 (BCD) |     |         |      | 037 059              |
| 0: No                       |     |         |      | Fig. 3-34, (p. 3-52) |
| MEASO: 100-dig. bit 1 (BCD) |     |         |      | 037 060              |
| 0: No                       |     |         |      | Fig. 3-34, (p. 3-52) |
| MEASO: Value A-1 valid      |     |         |      | 069 014              |
| 0: No                       |     |         |      | Fig. 3-36, (p. 3-58) |
| MEASO: Value A-1 output     |     |         |      | 037 118              |
| 0: No                       |     |         |      | Fig. 3-36, (p. 3-58) |
| MEASO: Value A-2 valid      |     |         |      | 069 015              |
| 0: No                       |     |         |      |                      |

| Parameter               |     |     |      | Address       |  |         |
|-------------------------|-----|-----|------|---------------|--|---------|
| Default                 | Min | Max | Unit | Logic Diagram |  |         |
| MEASO: Value A-2 output |     |     |      |               |  | 037 119 |
| 0: No                   |     |     |      |               |  |         |



Main function

| Parameter                  |     |     |      | Address       |
|----------------------------|-----|-----|------|---------------|
| Default                    | Min | Max | Unit | Logic Diagram |
| MAIN: Enable protect. EXT  |     |     |      | 003 027       |
| 2: Not configured          |     |     |      |               |
| MAIN: Disable protect. EXT |     |     |      | 003 026       |
| 2: Not configured          |     |     |      |               |
| MAIN: General reset EXT    |     |     |      | 005 255       |
| 0: No                      |     |     |      |               |
| MAIN: Reset indicat. EXT   |     |     |      | 065 001       |
| 0: No                      |     |     |      |               |
| MAIN: Group reset 1 EXT    |     |     |      | 005 209       |
| 0: No                      |     |     |      |               |
| MAIN: Group reset 2 EXT    |     |     |      | 005 252       |
| 0: No                      |     |     |      |               |
| MAIN: Reset latch.trip EXT |     |     |      | 040 138       |
| 0: No                      |     |     |      |               |
| MAIN: Reset c. cl/tr.c EXT |     |     |      | 005 210       |
| 0: No                      |     |     |      |               |
| MAIN: Reset IP,max,st. EXT |     |     |      | 005 211       |
| 0: No                      |     |     |      |               |
| MAIN: CB1 open 3p EXT      |     |     |      | 031 028       |
| 0: No                      |     |     |      |               |
| MAIN: CB2 open 3p EXT      |     |     |      | 031 046       |
| 0: No                      |     |     |      |               |
| MAIN: CB3 open 3p EXT      |     |     |      | 031 047       |
| 0: No                      |     |     |      |               |
| MAIN: CB4 open 3p EXT      |     |     |      | 031 048       |
| 0: No                      |     |     |      |               |
| MAIN: CB1 closed 3p EXT    |     |     |      | 036 051       |
| 0: No                      |     |     |      |               |
| MAIN: CB2 closed 3p EXT    |     |     |      | 036 230       |
| 0: No                      |     |     |      |               |
| MAIN: CB3 closed 3p EXT    |     |     |      | 036 231       |
| 0: No                      |     |     |      |               |
| MAIN: CB4 closed 3p EXT    |     |     |      | 036 232       |
| 0: No                      |     |     |      |               |
| MAIN: Blocking 1 EXT       |     |     |      | 040 060       |
| 0: No                      |     |     |      |               |
| MAIN: Blocking 2 EXT       |     |     |      | 040 061       |
| 0: No                      |     |     |      |               |

| Parameter  |     |     |      | Address                              |
|--|-----|-----|------|--------------------------------------|
| Default  | Min | Max | Unit | Logic Diagram                        |
| MAIN: Blocking 3 EXT   |     |     |      | 040 116                              |
| 0: No  |     |     |      |                                      |
| MAIN: Blocking 4 EXT   |     |     |      | 040 117                              |
| 0: No  |     |     |      |                                      |
| MAIN: M.c.b. trip V EXT  |     |     |      | 004 061                              |
| 0: No  |     |     |      |                                      |
| MAIN: Trip cmd. block. EXT   |     |     |      | 036 045                              |
| 0: No  |     |     |      |                                      |
| MAIN: Man. trip cmd. EXT   |     |     |      | 037 018                              |
| 0: No  |     |     |      |                                      |
| MAIN: Switch dyn.param.EXT   |     |     |      | 036 033                              |
| 0: No  |     |     |      |                                      |
| MAIN: Test mode EXT  |     |     |      | 037 070                              |
| 0: No  |     |     |      |                                      |
| MAIN: Time switching EXT   |     |     |      | 003 096                              |
| 0: Standard time   |     |     |      |                                      |
| MAIN: Min-pulse clock EXT  |     |     |      | 060 060                              |
| 0: No  |     |     |      |                                      |
| MAIN: Healthy  |     |     |      | 060 001                              |
| 1: Yes   |     |     |      |                                      |
| Signal that the protection unit is operational. By default this signal is linked to LED: Fct.assig. H 1 green. |     |     |      |                                      |
| MAIN: Time synchronized  |     |     |      | 009 109                              |
| 0: No  |     |     |      |                                      |
| MAIN: Blocked/faulty   |     |     |      | 004 065                              |
| 1: Yes   |     |     |      | <a href="#">Fig. 3-59, (p. 3-91)</a> |
| MAIN: Protect. not ready   |     |     |      | 004 060                              |
| 1: Yes   |     |     |      | <a href="#">Fig. 3-59, (p. 3-91)</a> |
| MAIN: Test mode  |     |     |      | 037 071                              |
| 0: No  |     |     |      | <a href="#">Fig. 3-68, (p. 3-99)</a> |
| MAIN: Prot. ext. enabled   |     |     |      | 003 028                              |
| 0: No  |     |     |      | <a href="#">Fig. 3-55, (p. 3-87)</a> |
| MAIN: Prot. ext. disabled  |     |     |      | 038 046                              |
| 1: Yes   |     |     |      | <a href="#">Fig. 3-55, (p. 3-87)</a> |
| MAIN: Dynam. param. active   |     |     |      | 040 090                              |
| 0: No  |     |     |      | <a href="#">Fig. 3-56, (p. 3-88)</a> |
| MAIN: CB1 open 3p  |     |     |      | 031 040                              |
| 0: No  |     |     |      |                                      |

| Parameter                  |     |     |      | Address  |
|----------------------------|-----|-----|------|--|
| Default                    | Min | Max | Unit | Logic Diagram                                  |
| MAIN: CB2 open 3p          |     |     |      | 031 086  |
| 0: No                      |     |     |      |  |
| MAIN: CB3 open 3p          |     |     |      | 031 087  |
| 0: No                      |     |     |      |  |
| MAIN: CB4 open 3p          |     |     |      | 031 088  |
| 0: No                      |     |     |      |  |
| MAIN: CB1 closed 3p        |     |     |      | 031 042  |
| 0: No                      |     |     |      |  |
| MAIN: CB2 closed 3p        |     |     |      | 031 089  |
| 0: No                      |     |     |      |  |
| MAIN: CB3 closed 3p        |     |     |      | 031 090  |
| 0: No                      |     |     |      |  |
| MAIN: CB4 closed 3p        |     |     |      | 031 091  |
| 0: No                      |     |     |      |  |
| MAIN: CB1 pos.sig. implaus |     |     |      | 031 041  |
| 0: No                      |     |     |      |  |
| MAIN: CB2 pos.sig. implaus |     |     |      | 031 049  |
| 0: No                      |     |     |      |  |
| MAIN: CB3 pos.sig. implaus |     |     |      | 031 051  |
| 0: No                      |     |     |      |  |
| MAIN: CB4 pos.sig. implaus |     |     |      | 031 059  |
| 0: No                      |     |     |      |  |
| MAIN: Trip cmd. blocked    |     |     |      | 021 013  |
| 1: Yes                     |     |     |      | Fig. 3-62, (p. 3-93)                           |
| MAIN: Latch. trip c. reset |     |     |      | 040 139  |
| 0: No                      |     |     |      | Fig. 3-62, (p. 3-93)                           |
| MAIN: Gen. trip command 1  |     |     |      | 036 071  |
| 0: No                      |     |     |      | Fig. 3-62, (p. 3-93)<br>Fig. 3-132, (p. 3-180) |
| MAIN: Gen. trip command 2  |     |     |      | 036 022  |
| 0: No                      |     |     |      |  |
| MAIN: Gen. trip command 3  |     |     |      | 036 113  |
| 0: No                      |     |     |      |  |
| MAIN: Gen. trip command 4  |     |     |      | 036 114  |
| 0: No                      |     |     |      |  |
| MAIN: Gen. trip signal     |     |     |      | 036 251  |
| 0: No                      |     |     |      | Fig. 3-62, (p. 3-93)                           |

| Parameter                          |     |     |      | Address  |
|------------------------------------|-----|-----|------|--|
| Default                            | Min | Max | Unit | Logic Diagram                                  |
| MAIN: Gen. trip signal 1           |     |     |      | 036 005  |
| 0: No                              |     |     |      | Fig. 3-62, (p. 3-93)                           |
| MAIN: Gen. trip signal 2           |     |     |      | 036 023  |
| 0: No                              |     |     |      |  |
| MAIN: Gen. trip signal 3           |     |     |      | 036 108  |
| 0: No                              |     |     |      |  |
| MAIN: Gen. trip signal 4           |     |     |      | 036 109  |
| 0: No                              |     |     |      |  |
| MAIN: Manual trip signal           |     |     |      | 034 017  |
| 0: No                              |     |     |      | Fig. 3-62, (p. 3-93)                           |
| MAIN: Disconnect End a EXT         |     |     |      | 041 019  |
| 0: No                              |     |     |      |  |
| MAIN: Disconnect End b EXT         |     |     |      | 041 107  |
| 0: No                              |     |     |      |  |
| MAIN: Disconnect End c EXT         |     |     |      | 041 128  |
| 0: No                              |     |     |      |  |
| MAIN: Disconnect End d EXT         |     |     |      | 041 129  |
| 0: No                              |     |     |      |  |
| MAIN: En. disc. end x EXT          |     |     |      | 041 148  |
| 0: No                              |     |     |      |  |
| MAIN: Meas. circ.I faulty          |     |     |      | 036 155  |
| 0: No                              |     |     |      | Fig. 3-58, (p. 3-90)<br>Fig. 3-158, (p. 3-203) |
| MAIN: General starting             |     |     |      | 036 000  |
| 0: No                              |     |     |      | Fig. 3-60, (p. 3-92)                           |
| MAIN: Trip sig.REF1 & REF2         |     |     |      | 036 174  |
| 0: No                              |     |     |      |  |
| MAIN: Trip sig.REF2 & REF3         |     |     |      | 036 175  |
| 0: No                              |     |     |      |  |
| MAIN: Trip sig.REF1 & REF3         |     |     |      | 036 176  |
| 0: No                              |     |     |      |  |
| MAIN: REF <sub>n</sub> trip signal |     |     |      | 019 200  |
| 0: No                              |     |     |      |  |
| MAIN: Phase reversal activ         |     |     |      | 036 220  |
| 0: No                              |     |     |      | Fig. 3-41, (p. 3-68)                           |
| MAIN: CB failure                   |     |     |      | 036 017  |
| 0: No                              |     |     |      | Fig. 3-164, (p. 3-210)                         |

| Parameter                |     |     |      | Address       |
|--------------------------|-----|-----|------|---------------|
| Default                  | Min | Max | Unit | Logic Diagram |
| MAIN: End a disconnected |     |     |      | 041 149       |
| 0: No                    |     |     |      |               |
| MAIN: End b disconnected |     |     |      | 041 158       |
| 0: No                    |     |     |      |               |
| MAIN: End c disconnected |     |     |      | 041 159       |
| 0: No                    |     |     |      |               |
| MAIN: End d disconnected |     |     |      | 041 168       |
| 0: No                    |     |     |      |               |
| MAIN: Group signal 01    |     |     |      | 019 192       |
| 0: No                    |     |     |      |               |
| MAIN: Group signal 02    |     |     |      | 019 193       |
| 0: No                    |     |     |      |               |
| MAIN: Group signal 03    |     |     |      | 019 194       |
| 0: No                    |     |     |      |               |
| MAIN: Group signal 04    |     |     |      | 019 195       |
| 0: No                    |     |     |      |               |
| MAIN: Group signal 05    |     |     |      | 019 196       |
| 0: No                    |     |     |      |               |
| MAIN: Group signal 06    |     |     |      | 019 197       |
| 0: No                    |     |     |      |               |
| MAIN: Group signal 07    |     |     |      | 019 198       |
| 0: No                    |     |     |      |               |
| MAIN: Group signal 08    |     |     |      | 019 199       |
| 0: No                    |     |     |      |               |
| MAIN: Dummy entry        |     |     |      | 004 129       |
| 0: No                    |     |     |      |               |
| MAIN: Without function   |     |     |      | 060 000       |
| 0: No                    |     |     |      |               |
| MAIN: Without function   |     |     |      | 061 000       |
| 0: No                    |     |     |      |               |

Parameter subset selection

| Parameter                 | Min | Max | Unit | Address               |
|---------------------------|-----|-----|------|-----------------------|
| Default                   |     |     |      | Logic Diagram         |
| PSS: Control via user EXT |     |     |      | 036 101               |
| 0: No                     |     |     |      |                       |
| PSS: Activate PS 1 EXT    |     |     |      | 065 002               |
| 2: Not configured         |     |     |      |                       |
| PSS: Activate PS 2 EXT    |     |     |      | 065 003               |
| 2: Not configured         |     |     |      |                       |
| PSS: Activate PS 3 EXT    |     |     |      | 065 004               |
| 2: Not configured         |     |     |      |                       |
| PSS: Activate PS 4 EXT    |     |     |      | 065 005               |
| 2: Not configured         |     |     |      |                       |
| PSS: Control via user     |     |     |      | 036 102               |
| 0: No                     |     |     |      | Fig. 3-69, (p. 3-101) |
| PSS: Ext.sel.param.subset |     |     |      | 003 061               |
| 0: No param. subset sel   |     |     |      | Fig. 3-69, (p. 3-101) |
| PSS: PS 1 activated ext.  |     |     |      | 036 094               |
| 0: No                     |     |     |      | Fig. 3-69, (p. 3-101) |
| PSS: PS 2 activated ext.  |     |     |      | 036 095               |
| 0: No                     |     |     |      | Fig. 3-69, (p. 3-101) |
| PSS: PS 3 activated ext.  |     |     |      | 036 096               |
| 0: No                     |     |     |      | Fig. 3-69, (p. 3-101) |
| PSS: PS 4 activated ext.  |     |     |      | 036 097               |
| 0: No                     |     |     |      | Fig. 3-69, (p. 3-101) |
| PSS: Actual param. subset |     |     |      | 003 062               |
| 1: Parameter subset 1     |     |     |      | Fig. 3-69, (p. 3-101) |
| PSS: PS 1 active          |     |     |      | 036 090               |
| 1: Yes                    |     |     |      | Fig. 3-69, (p. 3-101) |
| PSS: PS 2 active          |     |     |      | 036 091               |
| 0: No                     |     |     |      | Fig. 3-69, (p. 3-101) |
| PSS: PS 3 active          |     |     |      | 036 092               |
| 0: No                     |     |     |      | Fig. 3-69, (p. 3-101) |
| PSS: PS 4 active          |     |     |      | 036 093               |
| 0: No                     |     |     |      | Fig. 3-69, (p. 3-101) |

## Self-monitoring

| Parameter                   |     | Address |      |                       |
|-----------------------------|-----|---------|------|-----------------------|
| Default                     | Min | Max     | Unit | Logic Diagram         |
| SFMON: Warning (LED)        |     |         |      | 036 070               |
| 0: No                       |     |         |      | Fig. 3-70, (p. 3-102) |
| SFMON: Warning (relay)      |     |         |      | 036 100               |
| 0: No                       |     |         |      | Fig. 3-70, (p. 3-102) |
| SFMON: Warm restart exec.   |     |         |      | 041 202               |
| 0: No                       |     |         |      |                       |
| SFMON: Cold restart exec.   |     |         |      | 041 201               |
| 0: No                       |     |         |      |                       |
| SFMON: Cold restart         |     |         |      | 093 024               |
| 0: No                       |     |         |      |                       |
| SFMON: Cold rest./SW update |     |         |      | 093 025               |
| 0: No                       |     |         |      |                       |
| SFMON: Blocking/ HW failure |     |         |      | 090 019               |
| 0: No                       |     |         |      |                       |
| SFMON: Relay Kxx faulty     |     |         |      | 041 200               |
| 0: No                       |     |         |      |                       |
| SFMON: Hardware clock fail. |     |         |      | 093 040               |
| 0: No                       |     |         |      |                       |
| SFMON: Battery failure      |     |         |      | 090 010               |
| 0: No                       |     |         |      |                       |
| SFMON: Invalid SW d.loaded  |     |         |      | 096 121               |
| 0: No                       |     |         |      |                       |
| SFMON: +15V supply faulty   |     |         |      | 093 081               |
| 0: No                       |     |         |      |                       |
| SFMON: +24V supply faulty   |     |         |      | 093 082               |
| 0: No                       |     |         |      |                       |
| SFMON: -15V supply faulty   |     |         |      | 093 080               |
| 0: No                       |     |         |      |                       |
| SFMON: Wrong module slot 1  |     |         |      | 096 100               |
| 0: No                       |     |         |      |                       |
| SFMON: Wrong module slot 2  |     |         |      | 096 101               |
| 0: No                       |     |         |      |                       |
| SFMON: Wrong module slot 3  |     |         |      | 096 102               |
| 0: No                       |     |         |      |                       |
| SFMON: Wrong module slot 4  |     |         |      | 096 103               |
| 0: No                       |     |         |      |                       |
| SFMON: Wrong module slot 5  |     |         |      | 096 104               |
| 0: No                       |     |         |      |                       |

| Parameter                   |     |     |      | Address       |
|-----------------------------|-----|-----|------|---------------|
| Default                     | Min | Max | Unit | Logic Diagram |
| SFMON: Wrong module slot 6  |     |     |      | 096 105       |
| 0: No                       |     |     |      |               |
| SFMON: Wrong module slot 7  |     |     |      | 096 106       |
| 0: No                       |     |     |      |               |
| SFMON: Wrong module slot 8  |     |     |      | 096 107       |
| 0: No                       |     |     |      |               |
| SFMON: Wrong module slot 9  |     |     |      | 096 108       |
| 0: No                       |     |     |      |               |
| SFMON: Wrong module slot 10 |     |     |      | 096 109       |
| 0: No                       |     |     |      |               |
| SFMON: Wrong module slot 11 |     |     |      | 096 110       |
| 0: No                       |     |     |      |               |
| SFMON: Wrong module slot 12 |     |     |      | 096 111       |
| 0: No                       |     |     |      |               |
| SFMON: Wrong module slot 13 |     |     |      | 096 112       |
| 0: No                       |     |     |      |               |
| SFMON: Wrong module slot 14 |     |     |      | 096 113       |
| 0: No                       |     |     |      |               |
| SFMON: Wrong module slot 15 |     |     |      | 096 114       |
| 0: No                       |     |     |      |               |
| SFMON: Wrong module slot 16 |     |     |      | 096 115       |
| 0: No                       |     |     |      |               |
| SFMON: Wrong module slot 17 |     |     |      | 096 116       |
| 0: No                       |     |     |      |               |
| SFMON: Wrong module slot 18 |     |     |      | 096 117       |
| 0: No                       |     |     |      |               |
| SFMON: Wrong module slot 19 |     |     |      | 096 118       |
| 0: No                       |     |     |      |               |
| SFMON: Wrong module slot 20 |     |     |      | 096 119       |
| 0: No                       |     |     |      |               |
| SFMON: Wrong module slot 21 |     |     |      | 096 120       |
| 0: No                       |     |     |      |               |
| SFMON: Wrong module Dig.Bus |     |     |      | 096 123       |
| 0: No                       |     |     |      |               |
| SFMON: Wrong module HMI     |     |     |      | 096 124       |
| 0: No                       |     |     |      |               |
| SFMON: Wrong module Comm    |     |     |      | 096 125       |
| 0: No                       |     |     |      |               |



| Parameter                   |     |     |      | Address       |
|-----------------------------|-----|-----|------|---------------|
| Default                     | Min | Max | Unit | Logic Diagram |
| SFMON: Wrong module Ana.Bus |     |     |      | 096 126       |
| 0: No                       |     |     |      |               |
| SFMON: Defect.module slot 1 |     |     |      | 097 000       |
| 0: No                       |     |     |      |               |
| SFMON: Defect.module slot 2 |     |     |      | 097 001       |
| 0: No                       |     |     |      |               |
| SFMON: Defect.module slot 3 |     |     |      | 097 002       |
| 0: No                       |     |     |      |               |
| SFMON: Defect.module slot 4 |     |     |      | 097 003       |
| 0: No                       |     |     |      |               |
| SFMON: Defect.module slot 5 |     |     |      | 097 004       |
| 0: No                       |     |     |      |               |
| SFMON: Defect.module slot 6 |     |     |      | 097 005       |
| 0: No                       |     |     |      |               |
| SFMON: Defect.module slot 7 |     |     |      | 097 006       |
| 0: No                       |     |     |      |               |
| SFMON: Defect.module slot 8 |     |     |      | 097 007       |
| 0: No                       |     |     |      |               |
| SFMON: Defect.module slot 9 |     |     |      | 097 008       |
| 0: No                       |     |     |      |               |
| SFMON: Defect.module slot10 |     |     |      | 097 009       |
| 0: No                       |     |     |      |               |
| SFMON: Defect.module slot11 |     |     |      | 097 010       |
| 0: No                       |     |     |      |               |
| SFMON: Defect.module slot12 |     |     |      | 097 011       |
| 0: No                       |     |     |      |               |
| SFMON: Defect.module slot13 |     |     |      | 097 012       |
| 0: No                       |     |     |      |               |
| SFMON: Defect.module slot14 |     |     |      | 097 013       |
| 0: No                       |     |     |      |               |
| SFMON: Defect.module slot15 |     |     |      | 097 014       |
| 0: No                       |     |     |      |               |
| SFMON: Defect.module slot16 |     |     |      | 097 015       |
| 0: No                       |     |     |      |               |
| SFMON: Defect.module slot17 |     |     |      | 097 016       |
| 0: No                       |     |     |      |               |
| SFMON: Defect.module slot18 |     |     |      | 097 017       |
| 0: No                       |     |     |      |               |

| Parameter                   |     |     |      |               | Address |
|-----------------------------|-----|-----|------|---------------|---------|
| Default                     | Min | Max | Unit | Logic Diagram |         |
| SFMON: Defect.module slot19 |     |     |      |               | 097 018 |
| 0: No                       |     |     |      |               |         |
| SFMON: Defect.module slot20 |     |     |      |               | 097 019 |
| 0: No                       |     |     |      |               |         |
| SFMON: Defect.module slot21 |     |     |      |               | 097 020 |
| 0: No                       |     |     |      |               |         |
| SFMON: Module A DPR faulty  |     |     |      |               | 093 070 |
| 0: No                       |     |     |      |               |         |
| SFMON: Module A RAM faulty  |     |     |      |               | 093 071 |
| 0: No                       |     |     |      |               |         |
| SFMON: Module Y DPR faulty  |     |     |      |               | 093 110 |
| 0: No                       |     |     |      |               |         |
| SFMON: Module Y RAM faulty  |     |     |      |               | 093 111 |
| 0: No                       |     |     |      |               |         |
| SFMON: Error K 1201         |     |     |      |               | 097 118 |
| 0: No                       |     |     |      |               |         |
| SFMON: Error K 1202         |     |     |      |               | 097 119 |
| 0: No                       |     |     |      |               |         |
| SFMON: Error K 1203         |     |     |      |               | 097 120 |
| 0: No                       |     |     |      |               |         |
| SFMON: Error K 1204         |     |     |      |               | 097 121 |
| 0: No                       |     |     |      |               |         |
| SFMON: Error K 1205         |     |     |      |               | 097 122 |
| 0: No                       |     |     |      |               |         |
| SFMON: Error K 1206         |     |     |      |               | 097 123 |
| 0: No                       |     |     |      |               |         |
| SFMON: Error K 1207         |     |     |      |               | 097 124 |
| 0: No                       |     |     |      |               |         |
| SFMON: Error K 1208         |     |     |      |               | 097 125 |
| 0: No                       |     |     |      |               |         |
| SFMON: Error K 1601         |     |     |      |               | 097 150 |
| 0: No                       |     |     |      |               |         |
| SFMON: Error K 1602         |     |     |      |               | 097 151 |
| 0: No                       |     |     |      |               |         |
| SFMON: Error K 1603         |     |     |      |               | 097 152 |
| 0: No                       |     |     |      |               |         |
| SFMON: Error K 1604         |     |     |      |               | 097 153 |
| 0: No                       |     |     |      |               |         |

| Parameter                  |     |     |      | Address       |
|----------------------------|-----|-----|------|---------------|
| Default                    | Min | Max | Unit | Logic Diagram |
| SFMON: Error K 1605        |     |     |      | 097 154       |
| 0: No                      |     |     |      |               |
| SFMON: Error K 1606        |     |     |      | 097 155       |
| 0: No                      |     |     |      |               |
| SFMON: Error K 1607        |     |     |      | 097 156       |
| 0: No                      |     |     |      |               |
| SFMON: Error K 1608        |     |     |      | 097 157       |
| 0: No                      |     |     |      |               |
| SFMON: Error K 1801        |     |     |      | 097 166       |
| 0: No                      |     |     |      |               |
| SFMON: Error K 1802        |     |     |      | 097 167       |
| 0: No                      |     |     |      |               |
| SFMON: Error K 1803        |     |     |      | 097 168       |
| 0: No                      |     |     |      |               |
| SFMON: Error K 1804        |     |     |      | 097 169       |
| 0: No                      |     |     |      |               |
| SFMON: Error K 1805        |     |     |      | 097 170       |
| 0: No                      |     |     |      |               |
| SFMON: Error K 1806        |     |     |      | 097 171       |
| 0: No                      |     |     |      |               |
| SFMON: Error K 2001        |     |     |      | 097 182       |
| 0: No                      |     |     |      |               |
| SFMON: Error K 2002        |     |     |      | 097 183       |
| 0: No                      |     |     |      |               |
| SFMON: Error K 2003        |     |     |      | 097 184       |
| 0: No                      |     |     |      |               |
| SFMON: Error K 2004        |     |     |      | 097 185       |
| 0: No                      |     |     |      |               |
| SFMON: Error K 2005        |     |     |      | 097 186       |
| 0: No                      |     |     |      |               |
| SFMON: Error K 2006        |     |     |      | 097 187       |
| 0: No                      |     |     |      |               |
| SFMON: Error K 2007        |     |     |      | 097 188       |
| 0: No                      |     |     |      |               |
| SFMON: Error K 2008        |     |     |      | 097 189       |
| 0: No                      |     |     |      |               |
| SFMON: Undef. operat. code |     |     |      | 093 010       |
| 0: No                      |     |     |      |               |

| Parameter                   |     |     |      | Address               |
|-----------------------------|-----|-----|------|-----------------------|
| Default                     | Min | Max | Unit | Logic Diagram         |
| SFMON: Abnormal termination |     |     |      | 093 030               |
| 0: No                       |     |     |      |                       |
| SFMON: Bad arg. system call |     |     |      | 093 031               |
| 0: No                       |     |     |      |                       |
| SFMON: Mutex deadlock       |     |     |      | 093 032               |
| 0: No                       |     |     |      |                       |
| SFMON: Invalid memory ref.  |     |     |      | 093 033               |
| 0: No                       |     |     |      |                       |
| SFMON: Unexpected exception |     |     |      | 093 034               |
| 0: No                       |     |     |      |                       |
| SFMON: Invalid arithm. op.  |     |     |      | 093 011               |
| 0: No                       |     |     |      |                       |
| SFMON: Undefined interrupt  |     |     |      | 093 012               |
| 0: No                       |     |     |      |                       |
| SFMON: Exception oper.syst. |     |     |      | 093 013               |
| 0: No                       |     |     |      |                       |
| SFMON: Protection failure   |     |     |      | 090 021               |
| 0: No                       |     |     |      |                       |
| SFMON: Checksum error param |     |     |      | 090 003               |
| 0: No                       |     |     |      |                       |
| SFMON: Clock sync. error    |     |     |      | 093 041               |
| 0: No                       |     |     |      |                       |
| SFMON: Interm.volt.fail.RAM |     |     |      | 093 026               |
| 0: No                       |     |     |      |                       |
| SFMON: Overflow MT_RC       |     |     |      | 090 012               |
| 0: No                       |     |     |      | Fig. 3-72, (p. 3-106) |
| SFMON: Semaph. MT_RC block. |     |     |      | 093 015               |
| 0: No                       |     |     |      |                       |
| SFMON: Inval. SW vers.comm. |     |     |      | 093 075               |
| 0: No                       |     |     |      |                       |
| SFMON: Inval. Config. IEC   |     |     |      | 093 079               |
| 0: No                       |     |     |      |                       |
| SFMON: Invalid SW vers. Y   |     |     |      | 093 113               |
| 0: No                       |     |     |      |                       |
| SFMON: Time-out module Y    |     |     |      | 093 112               |
| 0: No                       |     |     |      |                       |
| SFMON: M.c.b. trip V        |     |     |      | 098 000               |
| 0: No                       |     |     |      |                       |

| Parameter                   |     |     |      | Address  |
|-----------------------------|-----|-----|------|--|
| Default                     | Min | Max | Unit | Logic Diagram                                  |
| SFMON: Insulation Alarm 1   |     |     |      | 098 091  |
| 0: No                       |     |     |      |  |
| SFMON: Insulation Alarm 2   |     |     |      | 098 092  |
| 0: No                       |     |     |      |  |
| SFMON: Insulation Alarm 3   |     |     |      | 098 093  |
| 0: No                       |     |     |      |  |
| SFMON: Buchholz Alarm 1     |     |     |      | 098 094  |
| 0: No                       |     |     |      |  |
| SFMON: Buchholz Alarm 2     |     |     |      | 098 095  |
| 0: No                       |     |     |      |  |
| SFMON: Buchholz Alarm 3     |     |     |      | 098 096  |
| 0: No                       |     |     |      |  |
| SFMON: Meas. circ. I faulty |     |     |      | 091 018  |
| 0: No                       |     |     |      | Fig. 3-58, (p. 3-90)<br>Fig. 3-158, (p. 3-203) |
| SFMON: Meas. c. I faulty, a |     |     |      | 091 026  |
| 0: No                       |     |     |      | Fig. 3-157, (p. 3-203)                         |
| SFMON: Meas. c. I faulty, b |     |     |      | 091 027  |
| 0: No                       |     |     |      |  |
| SFMON: Meas. c. I faulty, c |     |     |      | 091 028  |
| 0: No                       |     |     |      |  |
| SFMON: Meas. c. I faulty, d |     |     |      | 091 029  |
| 0: No                       |     |     |      |  |
| SFMON: Invalid charact. V/f |     |     |      | 091 011  |
| 0: No                       |     |     |      |  |
| SFMON: Invalid SW vers DHMI |     |     |      | 093 145  |
| 0: No                       |     |     |      |  |
| SFMON: Invalid scaling BCD  |     |     |      | 093 124  |
| 0: No                       |     |     |      |  |
| SFMON: Invalid scaling A-1  |     |     |      | 093 114  |
| 0: No                       |     |     |      | Fig. 3-36, (p. 3-58)                           |
| SFMON: Invalid scaling A-2  |     |     |      | 093 115  |
| 0: No                       |     |     |      |  |
| SFMON: Invalid scaling IDC  |     |     |      | 093 116  |
| 0: No                       |     |     |      | Fig. 3-26, (p. 3-42)                           |
| SFMON: PT100 open circuit   |     |     |      | 098 024  |
| 0: No                       |     |     |      | Fig. 3-28, (p. 3-44)                           |

| Parameter                   |     |     |      | Address                |
|-----------------------------|-----|-----|------|------------------------|
| Default                     | Min | Max | Unit | Logic Diagram          |
| SFMON: Overload 20 mA input |     |     |      | 098 025                |
| 0: No                       |     |     |      | Fig. 3-26, (p. 3-42)   |
| SFMON: Open circ. 20mA inp. |     |     |      | 098 026                |
| 0: No                       |     |     |      | Fig. 3-26, (p. 3-42)   |
| SFMON: Setting error f< >   |     |     |      | 098 028                |
| 0: No                       |     |     |      | Fig. 3-140, (p. 3-188) |
| SFMON: Iref, a inval. range |     |     |      | 091 007                |
| 0: No                       |     |     |      | Fig. 3-86, (p. 3-126)  |
| SFMON: Iref, b inval. range |     |     |      | 091 008                |
| 0: No                       |     |     |      | Fig. 3-86, (p. 3-126)  |
| SFMON: Iref, c inval. range |     |     |      | 091 009                |
| 0: No                       |     |     |      | Fig. 3-86, (p. 3-126)  |
| SFMON: Iref, d inval. rang  |     |     |      | 091 016                |
| 0: No                       |     |     |      | Fig. 3-86, (p. 3-126)  |
| SFMON: Matching fail. end a |     |     |      | 091 000                |
| 0: No                       |     |     |      | Fig. 3-86, (p. 3-126)  |
| SFMON: Matching fail. end b |     |     |      | 091 001                |
| 0: No                       |     |     |      | Fig. 3-86, (p. 3-126)  |
| SFMON: Matching fail. end c |     |     |      | 091 002                |
| 0: No                       |     |     |      | Fig. 3-86, (p. 3-126)  |
| SFMON: Matching fail. end d |     |     |      | 091 017                |
| 0: No                       |     |     |      | Fig. 3-86, (p. 3-126)  |
| SFMON: Ratio mtch.fact.inv. |     |     |      | 091 004                |
| 0: No                       |     |     |      |                        |
| SFMON: 2nd match.fact. inv. |     |     |      | 091 006                |
| 0: No                       |     |     |      | Fig. 3-86, (p. 3-126)  |
| SFMON: Inv.range Iref REF_1 |     |     |      | 091 105                |
| 0: No                       |     |     |      | Fig. 3-100, (p. 3-144) |
| SFMON: Inv.range Iref REF_2 |     |     |      | 091 115                |
| 0: No                       |     |     |      |                        |
| SFMON: Inv.range Iref REF_3 |     |     |      | 091 125                |
| 0: No                       |     |     |      |                        |
| SFMON: Match.f. kam,N REF_1 |     |     |      | 091 101                |
| 0: No                       |     |     |      | Fig. 3-100, (p. 3-144) |
| SFMON: Match.f. kam,Y REF_1 |     |     |      | 091 102                |
| 0: No                       |     |     |      | Fig. 3-100, (p. 3-144) |
| SFMON: Match.f. kam,N REF_2 |     |     |      | 091 111                |
| 0: No                       |     |     |      |                        |

| Parameter                   |     |     |      |                        | Address |
|-----------------------------|-----|-----|------|------------------------|---------|
| Default                     | Min | Max | Unit | Logic Diagram          |         |
| SFMON: Match.f. kam,Y REF_2 |     |     |      |                        | 091 112 |
| 0: No                       |     |     |      |                        |         |
| SFMON: Match.f. kam,N REF_3 |     |     |      |                        | 091 121 |
| 0: No                       |     |     |      |                        |         |
| SFMON: Rat.mtch.f.inv.REF_1 |     |     |      |                        | 091 103 |
| 0: No                       |     |     |      |                        |         |
| SFMON: Rat.mtch.f.inv.REF_2 |     |     |      |                        | 091 113 |
| 0: No                       |     |     |      |                        |         |
| SFMON: Rat.mtch.f.inv.REF_3 |     |     |      |                        | 091 123 |
| 0: No                       |     |     |      |                        |         |
| SFMON: Min.mtch.f.inv.REF_1 |     |     |      |                        | 091 104 |
| 0: No                       |     |     |      | Fig. 3-100, (p. 3-144) |         |
| SFMON: Min.mtch.f.inv.REF_2 |     |     |      |                        | 091 114 |
| 0: No                       |     |     |      |                        |         |
| SFMON: Min.mtch.f.inv.REF_3 |     |     |      |                        | 091 124 |
| 0: No                       |     |     |      |                        |         |
| SFMON: CTA error THRM1      |     |     |      |                        | 098 036 |
| 0: No                       |     |     |      | Fig. 3-131, (p. 3-179) |         |
| SFMON: CTA error THRM2      |     |     |      |                        | 098 037 |
| 0: No                       |     |     |      |                        |         |
| SFMON: Setting error THRM1  |     |     |      |                        | 098 038 |
| 0: No                       |     |     |      | Fig. 3-132, (p. 3-180) |         |
| SFMON: Setting error THRM2  |     |     |      |                        | 098 039 |
| 0: No                       |     |     |      |                        |         |
| SFMON: Inv.inp.f.clock sync |     |     |      |                        | 093 120 |
| 0: No                       |     |     |      |                        |         |
| SFMON: Output 30            |     |     |      |                        | 098 053 |
| 0: No                       |     |     |      |                        |         |
| SFMON: Output 30 (t)        |     |     |      |                        | 098 054 |
| 0: No                       |     |     |      |                        |         |
| SFMON: Output 31            |     |     |      |                        | 098 055 |
| 0: No                       |     |     |      |                        |         |
| SFMON: Output 31 (t)        |     |     |      |                        | 098 056 |
| 0: No                       |     |     |      |                        |         |
| SFMON: Output 32            |     |     |      |                        | 098 057 |
| 0: No                       |     |     |      |                        |         |
| SFMON: Output 32 (t)        |     |     |      |                        | 098 058 |
| 0: No                       |     |     |      |                        |         |

| Parameter                   |     |     |      |               | Address |
|-----------------------------|-----|-----|------|---------------|---------|
| Default                     | Min | Max | Unit | Logic Diagram |         |
| SFMON: CB1 pos.sig. implaus |     |     |      |               | 098 124 |
| 0: No                       |     |     |      |               |         |
| SFMON: CB2 pos.sig. implaus |     |     |      |               | 098 125 |
| 0: No                       |     |     |      |               |         |
| SFMON: CB3 pos.sig. implaus |     |     |      |               | 098 126 |
| 0: No                       |     |     |      |               |         |
| SFMON: CB4 pos.sig. implaus |     |     |      |               | 098 127 |
| 0: No                       |     |     |      |               |         |
| SFMON: CB1 faulty EXT       |     |     |      |               | 098 072 |
| 0: No                       |     |     |      |               |         |
| SFMON: CB2 faulty EXT       |     |     |      |               | 098 129 |
| 0: No                       |     |     |      |               |         |
| SFMON: CB3 faulty EXT       |     |     |      |               | 098 130 |
| 0: No                       |     |     |      |               |         |
| SFMON: CB4 faulty EXT       |     |     |      |               | 098 131 |
| 0: No                       |     |     |      |               |         |
| SFMON: Unsuff. No. of ends  |     |     |      |               | 091 010 |
| 0: No                       |     |     |      |               |         |
| SFMON: Disc. end x invalid  |     |     |      |               | 091 012 |
| 0: No                       |     |     |      |               |         |

Operating data recording

| Parameter                |     |     |      |               | Address              |
|--------------------------|-----|-----|------|---------------|----------------------|
| Default                  | Min | Max | Unit | Logic Diagram |                      |
| OP_RC: Reset record. EXT |     |     |      |               | 005 213              |
| 0: No                    |     |     |      |               | Fig. 3-66, (p. 3-97) |

Monitoring signal recording

| Parameter                |     |     |      |               | Address |
|--------------------------|-----|-----|------|---------------|---------|
| Default                  | Min | Max | Unit | Logic Diagram |         |
| MT_RC: Reset record. EXT |     |     |      |               | 005 240 |
| 0: No                    |     |     |      |               |         |



|                    | Parameter                   |     |     |      | Address               |
|--------------------|-----------------------------|-----|-----|------|-----------------------|
|                    | Default                     | Min | Max | Unit | Logic Diagram         |
| Overload recording | OL_RC: Reset record. EXT    |     |     |      | 005 241               |
|                    | 0: No                       |     |     |      |                       |
|                    | OL_RC: Record. in progress  |     |     |      | 035 003               |
|                    | 0: No                       |     |     |      | Fig. 3-75, (p. 3-109) |
|                    | OL_RC: Overl. mem. overflow |     |     |      | 035 007               |
|                    | 0: No                       |     |     |      | Fig. 3-76, (p. 3-110) |

|                 | Parameter                   |     |     |      | Address               |
|-----------------|-----------------------------|-----|-----|------|-----------------------|
|                 | Default                     | Min | Max | Unit | Logic Diagram         |
| Fault recording | FT_RC: Reset record. EXT    |     |     |      | 005 243               |
|                 | 0: No                       |     |     |      |                       |
|                 | FT_RC: Trigger EXT          |     |     |      | 036 089               |
|                 | 0: No                       |     |     |      |                       |
|                 | FT_RC: Trigger              |     |     |      | 037 076               |
|                 | 0: No                       |     |     |      | Fig. 3-82, (p. 3-119) |
|                 | FT_RC: Id> triggered        |     |     |      | 035 018               |
|                 | 0: No                       |     |     |      |                       |
|                 | FT_RC: IR> triggered        |     |     |      | 035 019               |
|                 | 0: No                       |     |     |      |                       |
|                 | FT_RC: Record. in progress  |     |     |      | 035 000               |
|                 | 0: No                       |     |     |      | Fig. 3-82, (p. 3-119) |
|                 | FT_RC: System disturb. runn |     |     |      | 035 004               |
|                 | 0: No                       |     |     |      | Fig. 3-82, (p. 3-119) |
|                 | FT_RC: Fault mem. overflow  |     |     |      | 035 001               |
|                 | 0: No                       |     |     |      | Fig. 3-83, (p. 3-120) |
|                 | FT_RC: Faulty time tag      |     |     |      | 035 002               |
|                 | 0: No                       |     |     |      |                       |

Differential protection

| Parameter                  |     | Address |      |                       |
|----------------------------|-----|---------|------|-----------------------|
| Default                    | Min | Max     | Unit | Logic Diagram         |
| DIFF: Blocking EXT         |     |         |      | 003 163               |
| 0: No                      |     |         |      | Fig. 3-85, (p. 3-124) |
| DIFF: Enabled              |     |         |      | 041 210               |
| 0: No                      |     |         |      | Fig. 3-85, (p. 3-124) |
| DIFF: Starting             |     |         |      | 041 106               |
| 0: No                      |     |         |      |                       |
| DIFF: Meas.system 1 trigg. |     |         |      | 041 124               |
| 0: No                      |     |         |      | Fig. 3-94, (p. 3-136) |
| DIFF: Meas.system 2 trigg. |     |         |      | 041 125               |
| 0: No                      |     |         |      | Fig. 3-94, (p. 3-136) |
| DIFF: Meas.system 3 trigg. |     |         |      | 041 126               |
| 0: No                      |     |         |      | Fig. 3-94, (p. 3-136) |
| DIFF: Id>> triggered       |     |         |      | 041 221               |
| 0: No                      |     |         |      | Fig. 3-94, (p. 3-136) |
| DIFF: Id>>> triggered      |     |         |      | 041 222               |
| 0: No                      |     |         |      | Fig. 3-94, (p. 3-136) |
| DIFF: Inrush blk. trigg.   |     |         |      | 019 213               |
| 0: No                      |     |         |      | Fig. 3-95, (p. 3-137) |
| DIFF: Inrush blk. 1 trigg. |     |         |      | 041 118               |
| 0: No                      |     |         |      | Fig. 3-95, (p. 3-137) |
| DIFF: Inrush blk. 2 trigg. |     |         |      | 041 119               |
| 0: No                      |     |         |      | Fig. 3-95, (p. 3-137) |
| DIFF: Inrush blk. 3 trigg. |     |         |      | 041 120               |
| 0: No                      |     |         |      | Fig. 3-95, (p. 3-137) |
| DIFF: Overflux.bl. trigg.  |     |         |      | 019 202               |
| 0: No                      |     |         |      | Fig. 3-96, (p. 3-138) |
| DIFF: Overflux.bl.1 trigg. |     |         |      | 041 121               |
| 0: No                      |     |         |      | Fig. 3-96, (p. 3-138) |
| DIFF: Overflux.bl.2 trigg. |     |         |      | 041 122               |
| 0: No                      |     |         |      | Fig. 3-96, (p. 3-138) |
| DIFF: Overflux.bl.3 trigg. |     |         |      | 041 123               |
| 0: No                      |     |         |      | Fig. 3-96, (p. 3-138) |
| DIFF: Harm.block. trigg.   |     |         |      | 019 214               |
| 0: No                      |     |         |      | Fig. 3-95, (p. 3-137) |
| DIFF: Sat.discr. trigg.    |     |         |      | 019 201               |
| 0: No                      |     |         |      | Fig. 3-97, (p. 3-139) |

| Parameter                 |     |     |      | Address               |
|---------------------------|-----|-----|------|-----------------------|
| Default                   | Min | Max | Unit | Logic Diagram         |
| DIFF: Sat.discr. 1 trigg. |     |     |      | 041 115               |
| 0: No                     |     |     |      | Fig. 3-97, (p. 3-139) |
| DIFF: Sat.discr. 2 trigg. |     |     |      | 041 116               |
| 0: No                     |     |     |      | Fig. 3-97, (p. 3-139) |
| DIFF: Sat.discr. 3 trigg. |     |     |      | 041 117               |
| 0: No                     |     |     |      | Fig. 3-97, (p. 3-139) |
| DIFF: Trip signal         |     |     |      | 041 075               |
| 0: No                     |     |     |      | Fig. 3-94, (p. 3-136) |
| DIFF: Trip signal 1       |     |     |      | 041 002               |
| 0: No                     |     |     |      | Fig. 3-94, (p. 3-136) |
| DIFF: Trip signal 2       |     |     |      | 041 003               |
| 0: No                     |     |     |      | Fig. 3-94, (p. 3-136) |
| DIFF: Trip signal 3       |     |     |      | 041 004               |
| 0: No                     |     |     |      | Fig. 3-94, (p. 3-136) |

Ground differential protection

| Parameter           |     |     |      | Address                |
|---------------------|-----|-----|------|------------------------|
| Default             | Min | Max | Unit | Logic Diagram          |
| REF_1: Blocking EXT |     |     |      | 019 051                |
| 0: No               |     |     |      |                        |
| REF_1: Enabled      |     |     |      | 041 132                |
| 0: No               |     |     |      | Fig. 3-99, (p. 3-142)  |
| REF_1: Ready        |     |     |      | 019 054                |
| 0: No               |     |     |      | Fig. 3-99, (p. 3-142)  |
| REF_1: Trip signal  |     |     |      | 041 005                |
| 0: No               |     |     |      | Fig. 3-103, (p. 3-148) |

Ground differential protection

| Parameter           |     |     |      |               | Address |
|---------------------|-----|-----|------|---------------|---------|
| Default             | Min | Max | Unit | Logic Diagram |         |
| REF_2: Blocking EXT |     |     |      |               | 019 052 |
| 0: No               |     |     |      |               |         |
| REF_2: Enabled      |     |     |      |               | 041 133 |
| 0: No               |     |     |      |               |         |
| REF_2: Ready        |     |     |      |               | 019 055 |
| 0: No               |     |     |      |               |         |
| REF_2: Trip signal  |     |     |      |               | 041 016 |
| 0: No               |     |     |      |               |         |

Ground differential protection

| Parameter           |     |     |      |               | Address |
|---------------------|-----|-----|------|---------------|---------|
| Default             | Min | Max | Unit | Logic Diagram |         |
| REF_3: Blocking EXT |     |     |      |               | 019 053 |
| 0: No               |     |     |      |               |         |
| REF_3: Enabled      |     |     |      |               | 041 134 |
| 0: No               |     |     |      |               |         |
| REF_3: Ready        |     |     |      |               | 019 056 |
| 0: No               |     |     |      |               |         |
| REF_3: Trip signal  |     |     |      |               | 041 067 |
| 0: No               |     |     |      |               |         |

Definite-time over-current protection

| Parameter                  |     |     |      |                        | Address |
|----------------------------|-----|-----|------|------------------------|---------|
| Default                    | Min | Max | Unit | Logic Diagram          |         |
| DTOC1: Block. tI> EXT      |     |     |      |                        | 035 120 |
| 0: No                      |     |     |      |                        |         |
| DTOC1: Block. tI>> EXT     |     |     |      |                        | 035 121 |
| 0: No                      |     |     |      |                        |         |
| DTOC1: Block. tI>>> EXT    |     |     |      |                        | 035 122 |
| 0: No                      |     |     |      |                        |         |
| DTOC1: Block. tIneg> EXT   |     |     |      |                        | 036 141 |
| 0: No                      |     |     |      |                        |         |
| DTOC1: Block. tIneg>> EXT  |     |     |      |                        | 036 142 |
| 0: No                      |     |     |      |                        |         |
| DTOC1: Block. tIneg>>> EXT |     |     |      |                        | 036 143 |
| 0: No                      |     |     |      |                        |         |
| DTOC1: Block. tIN> EXT     |     |     |      |                        | 035 123 |
| 0: No                      |     |     |      |                        |         |
| DTOC1: Block. tIN>> EXT    |     |     |      |                        | 035 124 |
| 0: No                      |     |     |      |                        |         |
| DTOC1: Block. tIN>>> EXT   |     |     |      |                        | 035 125 |
| 0: No                      |     |     |      |                        |         |
| DTOC1: Enabled             |     |     |      |                        | 035 102 |
| 0: No                      |     |     |      | Fig. 3-107, (p. 3-153) |         |
| DTOC1: General starting    |     |     |      |                        | 035 128 |
| 0: No                      |     |     |      | Fig. 3-112, (p. 3-159) |         |
| DTOC1: tGS elapsed         |     |     |      |                        | 035 129 |
| 0: No                      |     |     |      | Fig. 3-112, (p. 3-159) |         |
| DTOC1: Starting A          |     |     |      |                        | 035 104 |
| 0: No                      |     |     |      |                        |         |
| DTOC1: Starting B          |     |     |      |                        | 035 105 |
| 0: No                      |     |     |      |                        |         |
| DTOC1: Starting C          |     |     |      |                        | 035 106 |
| 0: No                      |     |     |      |                        |         |
| DTOC1: Starting N          |     |     |      |                        | 035 107 |
| 0: No                      |     |     |      |                        |         |
| DTOC1: Starting I>         |     |     |      |                        | 035 108 |
| 0: No                      |     |     |      |                        |         |
| DTOC1: Starting I>>        |     |     |      |                        | 035 109 |
| 0: No                      |     |     |      |                        |         |

| Parameter                   |     |     |      | Address                |
|-----------------------------|-----|-----|------|------------------------|
| Default                     | Min | Max | Unit | Logic Diagram          |
| DTOC1: Starting I>>>        |     |     |      | 035 110                |
| 0: No                       |     |     |      |                        |
| DTOC1: Trip signal tI>      |     |     |      | 035 114                |
| 0: No                       |     |     |      |                        |
| DTOC1: Trip signal tI>>     |     |     |      | 035 115                |
| 0: No                       |     |     |      |                        |
| DTOC1: Trip signal tI>>>    |     |     |      | 035 116                |
| 0: No                       |     |     |      |                        |
| DTOC1: Starting Ineg        |     |     |      | 036 144                |
| 0: No                       |     |     |      | Fig. 3-110, (p. 3-156) |
| DTOC1: Starting Ineg>       |     |     |      | 036 145                |
| 0: No                       |     |     |      | Fig. 3-110, (p. 3-156) |
| DTOC1: Starting Ineg>>      |     |     |      | 036 146                |
| 0: No                       |     |     |      | Fig. 3-110, (p. 3-156) |
| DTOC1: Starting Ineg>>>     |     |     |      | 036 147                |
| 0: No                       |     |     |      | Fig. 3-110, (p. 3-156) |
| DTOC1: tIneg> elapsed       |     |     |      | 036 148                |
| 0: No                       |     |     |      | Fig. 3-110, (p. 3-156) |
| DTOC1: tIneg>> elapsed      |     |     |      | 036 149                |
| 0: No                       |     |     |      | Fig. 3-110, (p. 3-156) |
| DTOC1: tIneg>>> elapsed     |     |     |      | 036 150                |
| 0: No                       |     |     |      | Fig. 3-110, (p. 3-156) |
| DTOC1: Trip signal tIneg>   |     |     |      | 036 151                |
| 0: No                       |     |     |      | Fig. 3-110, (p. 3-156) |
| DTOC1: Trip signal tIneg>>  |     |     |      | 036 152                |
| 0: No                       |     |     |      | Fig. 3-110, (p. 3-156) |
| DTOC1: Trip signal tIneg>>> |     |     |      | 036 153                |
| 0: No                       |     |     |      | Fig. 3-110, (p. 3-156) |
| DTOC1: Starting IN>         |     |     |      | 035 111                |
| 0: No                       |     |     |      |                        |
| DTOC1: Starting IN>>        |     |     |      | 035 112                |
| 0: No                       |     |     |      |                        |
| DTOC1: Starting IN>>>       |     |     |      | 035 113                |
| 0: No                       |     |     |      |                        |
| DTOC1: tIN> elapsed         |     |     |      | 035 117                |
| 0: No                       |     |     |      |                        |
| DTOC1: tIN>> elapsed        |     |     |      | 035 118                |
| 0: No                       |     |     |      |                        |

| Parameter                 |     |     |      | Address       |
|---------------------------|-----|-----|------|---------------|
| Default                   | Min | Max | Unit | Logic Diagram |
| DTOC1: tIN>>> elapsed     |     |     |      | 035 119       |
| 0: No                     |     |     |      |               |
| DTOC1: Trip signal tIN>   |     |     |      | 035 126       |
| 0: No                     |     |     |      |               |
| DTOC1: Trip signal tIN>>  |     |     |      | 035 130       |
| 0: No                     |     |     |      |               |
| DTOC1: Trip signal tIN>>> |     |     |      | 035 131       |
| 0: No                     |     |     |      |               |
| DTOC1: Trip signal        |     |     |      | 019 215       |
| 0: No                     |     |     |      |               |

Fig. 3-113, (p. 3-159)

Definite-time over-current protection

| Parameter                  |     |     |      |  | Address       |         |
|----------------------------|-----|-----|------|--|---------------|---------|
| Default                    | Min | Max | Unit |  | Logic Diagram |         |
| DTOC2: Block. tI> EXT      |     |     |      |  |               | 035 150 |
| 0: No                      |     |     |      |  |               |         |
| DTOC2: Block. tI>> EXT     |     |     |      |  |               | 035 151 |
| 0: No                      |     |     |      |  |               |         |
| DTOC2: Block. tI>>> EXT    |     |     |      |  |               | 035 229 |
| 0: No                      |     |     |      |  |               |         |
| DTOC2: Block. tIneg> EXT   |     |     |      |  |               | 036 161 |
| 0: No                      |     |     |      |  |               |         |
| DTOC2: Block. tIneg>> EXT  |     |     |      |  |               | 036 162 |
| 0: No                      |     |     |      |  |               |         |
| DTOC2: Block. tIneg>>> EXT |     |     |      |  |               | 036 163 |
| 0: No                      |     |     |      |  |               |         |
| DTOC2: Block. tIN> EXT     |     |     |      |  |               | 035 230 |
| 0: No                      |     |     |      |  |               |         |
| DTOC2: Block. tIN>> EXT    |     |     |      |  |               | 035 231 |
| 0: No                      |     |     |      |  |               |         |
| DTOC2: Block. tIN>>> EXT   |     |     |      |  |               | 035 232 |
| 0: No                      |     |     |      |  |               |         |
| DTOC2: Enabled             |     |     |      |  |               | 035 132 |
| 0: No                      |     |     |      |  |               |         |
| DTOC2: General starting    |     |     |      |  |               | 035 234 |
| 0: No                      |     |     |      |  |               |         |
| DTOC2: tGS elapsed         |     |     |      |  |               | 035 245 |
| 0: No                      |     |     |      |  |               |         |
| DTOC2: Starting A          |     |     |      |  |               | 035 134 |
| 0: No                      |     |     |      |  |               |         |
| DTOC2: Starting B          |     |     |      |  |               | 035 135 |
| 0: No                      |     |     |      |  |               |         |
| DTOC2: Starting C          |     |     |      |  |               | 035 141 |
| 0: No                      |     |     |      |  |               |         |
| DTOC2: Starting N          |     |     |      |  |               | 035 146 |
| 0: No                      |     |     |      |  |               |         |
| DTOC2: Starting I>         |     |     |      |  |               | 035 138 |
| 0: No                      |     |     |      |  |               |         |
| DTOC2: Starting I>>        |     |     |      |  |               | 035 139 |
| 0: No                      |     |     |      |  |               |         |



| Parameter                   |     |     |      |               | Address |
|-----------------------------|-----|-----|------|---------------|---------|
| Default                     | Min | Max | Unit | Logic Diagram |         |
| DTOC2: Starting I>>>        |     |     |      |               | 035 149 |
| 0: No                       |     |     |      |               |         |
| DTOC2: Trip signal tI>      |     |     |      |               | 035 144 |
| 0: No                       |     |     |      |               |         |
| DTOC2: Trip signal tI>>     |     |     |      |               | 035 145 |
| 0: No                       |     |     |      |               |         |
| DTOC2: Trip signal tI>>>    |     |     |      |               | 035 158 |
| 0: No                       |     |     |      |               |         |
| DTOC2: Starting INeg        |     |     |      |               | 036 164 |
| 0: No                       |     |     |      |               |         |
| DTOC2: Starting INeg>       |     |     |      |               | 036 165 |
| 0: No                       |     |     |      |               |         |
| DTOC2: Starting INeg>>      |     |     |      |               | 036 166 |
| 0: No                       |     |     |      |               |         |
| DTOC2: Starting INeg>>>     |     |     |      |               | 036 167 |
| 0: No                       |     |     |      |               |         |
| DTOC2: tINeg> elapsed       |     |     |      |               | 036 168 |
| 0: No                       |     |     |      |               |         |
| DTOC2: tINeg>> elapsed      |     |     |      |               | 036 169 |
| 0: No                       |     |     |      |               |         |
| DTOC2: tINeg>>> elapsed     |     |     |      |               | 036 170 |
| 0: No                       |     |     |      |               |         |
| DTOC2: Trip signal tINeg>   |     |     |      |               | 036 171 |
| 0: No                       |     |     |      |               |         |
| DTOC2: Trip signal tINeg>>  |     |     |      |               | 036 172 |
| 0: No                       |     |     |      |               |         |
| DTOC2: Trip signal tINeg>>> |     |     |      |               | 036 173 |
| 0: No                       |     |     |      |               |         |
| DTOC2: Starting IN>         |     |     |      |               | 035 152 |
| 0: No                       |     |     |      |               |         |
| DTOC2: Starting IN>>        |     |     |      |               | 035 153 |
| 0: No                       |     |     |      |               |         |
| DTOC2: Starting IN>>>       |     |     |      |               | 035 154 |
| 0: No                       |     |     |      |               |         |
| DTOC2: tIN> elapsed         |     |     |      |               | 035 159 |
| 0: No                       |     |     |      |               |         |
| DTOC2: tIN>> elapsed        |     |     |      |               | 035 225 |
| 0: No                       |     |     |      |               |         |

| Parameter                 |     |     |      | Address       |
|---------------------------|-----|-----|------|---------------|
| Default                   | Min | Max | Unit | Logic Diagram |
| DTOC2: tIN>>> elapsed     |     |     |      | 035 226       |
| 0: No                     |     |     |      |               |
| DTOC2: Trip signal tIN>   |     |     |      | 035 233       |
| 0: No                     |     |     |      |               |
| DTOC2: Trip signal tIN>>  |     |     |      | 035 246       |
| 0: No                     |     |     |      |               |
| DTOC2: Trip signal tIN>>> |     |     |      | 035 247       |
| 0: No                     |     |     |      |               |
| DTOC2: Trip signal        |     |     |      | 019 216       |
| 0: No                     |     |     |      |               |

Definite-time over-current protection

| Parameter                  |     |     |      | Address       |
|----------------------------|-----|-----|------|---------------|
| Default                    | Min | Max | Unit | Logic Diagram |
| DTOC3: Block. tI> EXT      |     |     |      | 035 237       |
| 0: No                      |     |     |      |               |
| DTOC3: Block. tI>> EXT     |     |     |      | 035 238       |
| 0: No                      |     |     |      |               |
| DTOC3: Block. tI>>> EXT    |     |     |      | 035 239       |
| 0: No                      |     |     |      |               |
| DTOC3: Block. tIneg> EXT   |     |     |      | 036 181       |
| 0: No                      |     |     |      |               |
| DTOC3: Block. tIneg>> EXT  |     |     |      | 036 182       |
| 0: No                      |     |     |      |               |
| DTOC3: Block. tIneg>>> EXT |     |     |      | 036 183       |
| 0: No                      |     |     |      |               |
| DTOC3: Block. tIN> EXT     |     |     |      | 035 240       |
| 0: No                      |     |     |      |               |
| DTOC3: Block. tIN>> EXT    |     |     |      | 035 241       |
| 0: No                      |     |     |      |               |
| DTOC3: Block. tIN>>> EXT   |     |     |      | 035 242       |
| 0: No                      |     |     |      |               |
| DTOC3: Enabled             |     |     |      | 035 136       |
| 0: No                      |     |     |      |               |
| DTOC3: General starting    |     |     |      | 035 244       |
| 0: No                      |     |     |      |               |
| DTOC3: tGS elapsed         |     |     |      | 035 250       |
| 0: No                      |     |     |      |               |
| DTOC3: Starting A          |     |     |      | 035 180       |
| 0: No                      |     |     |      |               |
| DTOC3: Starting B          |     |     |      | 035 185       |
| 0: No                      |     |     |      |               |
| DTOC3: Starting C          |     |     |      | 035 186       |
| 0: No                      |     |     |      |               |
| DTOC3: Starting N          |     |     |      | 035 187       |
| 0: No                      |     |     |      |               |
| DTOC3: Starting I>         |     |     |      | 035 188       |
| 0: No                      |     |     |      |               |
| DTOC3: Starting I>>        |     |     |      | 035 189       |
| 0: No                      |     |     |      |               |

| Parameter                   |     |     |      | Address       |
|-----------------------------|-----|-----|------|---------------|
| Default                     | Min | Max | Unit | Logic Diagram |
| DTOC3: Starting I>>>        |     |     |      | 035 190       |
| 0: No                       |     |     |      |               |
| DTOC3: Trip signal tI>      |     |     |      | 035 205       |
| 0: No                       |     |     |      |               |
| DTOC3: Trip signal tI>>     |     |     |      | 035 206       |
| 0: No                       |     |     |      |               |
| DTOC3: Trip signal tI>>>    |     |     |      | 035 208       |
| 0: No                       |     |     |      |               |
| DTOC3: Starting Ineg        |     |     |      | 036 184       |
| 0: No                       |     |     |      |               |
| DTOC3: Starting Ineg>       |     |     |      | 036 185       |
| 0: No                       |     |     |      |               |
| DTOC3: Starting Ineg>>      |     |     |      | 036 186       |
| 0: No                       |     |     |      |               |
| DTOC3: Starting Ineg>>>     |     |     |      | 036 187       |
| 0: No                       |     |     |      |               |
| DTOC3: tIneg> elapsed       |     |     |      | 036 188       |
| 0: No                       |     |     |      |               |
| DTOC3: tIneg>> elapsed      |     |     |      | 036 189       |
| 0: No                       |     |     |      |               |
| DTOC3: tIneg>>> elapsed     |     |     |      | 036 190       |
| 0: No                       |     |     |      |               |
| DTOC3: Trip signal tIneg>   |     |     |      | 036 191       |
| 0: No                       |     |     |      |               |
| DTOC3: Trip signal tIneg>>  |     |     |      | 036 192       |
| 0: No                       |     |     |      |               |
| DTOC3: Trip signal tIneg>>> |     |     |      | 036 193       |
| 0: No                       |     |     |      |               |
| DTOC3: Starting IN>         |     |     |      | 035 202       |
| 0: No                       |     |     |      |               |
| DTOC3: Starting IN>>        |     |     |      | 035 203       |
| 0: No                       |     |     |      |               |
| DTOC3: Starting IN>>>       |     |     |      | 035 204       |
| 0: No                       |     |     |      |               |
| DTOC3: tIN> elapsed         |     |     |      | 035 209       |
| 0: No                       |     |     |      |               |
| DTOC3: tIN>> elapsed        |     |     |      | 035 235       |
| 0: No                       |     |     |      |               |

| Parameter                  |     |     |      | Address       |
|----------------------------|-----|-----|------|---------------|
| Default                    | Min | Max | Unit | Logic Diagram |
| DTCOC3: tIN>>> elapsed     |     |     |      | 035 236       |
| 0: No                      |     |     |      |               |
| DTCOC3: Trip signal tIN>   |     |     |      | 035 243       |
| 0: No                      |     |     |      |               |
| DTCOC3: Trip signal tIN>>  |     |     |      | 035 251       |
| 0: No                      |     |     |      |               |
| DTCOC3: Trip signal tIN>>> |     |     |      | 035 252       |
| 0: No                      |     |     |      |               |
| DTCOC3: Trip signal        |     |     |      | 019 217       |
| 0: No                      |     |     |      |               |

| Parameter                  |     |     |      | Address       |
|----------------------------|-----|-----|------|---------------|
| Default                    | Min | Max | Unit | Logic Diagram |
| DTOC4: Block. tI> EXT      |     |     |      | 099 021       |
| 0: No                      |     |     |      |               |
| DTOC4: Block. tI>> EXT     |     |     |      | 099 022       |
| 0: No                      |     |     |      |               |
| DTOC4: Block. tI>>> EXT    |     |     |      | 099 023       |
| 0: No                      |     |     |      |               |
| DTOC4: Block. tIneg> EXT   |     |     |      | 099 034       |
| 0: No                      |     |     |      |               |
| DTOC4: Block. tIneg>> EXT  |     |     |      | 099 035       |
| 0: No                      |     |     |      |               |
| DTOC4: Block. tIneg>>> EXT |     |     |      | 099 036       |
| 0: No                      |     |     |      |               |
| DTOC4: Block. tIN> EXT     |     |     |      | 099 024       |
| 0: No                      |     |     |      |               |
| DTOC4: Block. tIN>> EXT    |     |     |      | 099 025       |
| 0: No                      |     |     |      |               |
| DTOC4: Block. tIN>>> EXT   |     |     |      | 099 026       |
| 0: No                      |     |     |      |               |
| DTOC4: Enabled             |     |     |      | 099 004       |
| 0: No                      |     |     |      |               |
| DTOC4: General starting    |     |     |      | 099 028       |
| 0: No                      |     |     |      |               |
| DTOC4: tGS elapsed         |     |     |      | 099 029       |
| 0: No                      |     |     |      |               |
| DTOC4: Starting A          |     |     |      | 099 005       |
| 0: No                      |     |     |      |               |
| DTOC4: Starting B          |     |     |      | 099 006       |
| 0: No                      |     |     |      |               |
| DTOC4: Starting C          |     |     |      | 099 007       |
| 0: No                      |     |     |      |               |
| DTOC4: Starting N          |     |     |      | 099 008       |
| 0: No                      |     |     |      |               |
| DTOC4: Starting I>         |     |     |      | 099 009       |
| 0: No                      |     |     |      |               |
| DTOC4: Starting I>>        |     |     |      | 099 010       |
| 0: No                      |     |     |      |               |
| DTOC4: Starting I>>>       |     |     |      | 099 011       |
| 0: No                      |     |     |      |               |

| Parameter                   |     |     |      | Address       |
|-----------------------------|-----|-----|------|---------------|
| Default                     | Min | Max | Unit | Logic Diagram |
| DTOC4: Trip signal tl>      |     |     |      | 099 015       |
| 0: No                       |     |     |      |               |
| DTOC4: Trip signal tl>>     |     |     |      | 099 016       |
| 0: No                       |     |     |      |               |
| DTOC4: Trip signal tl>>>    |     |     |      | 099 017       |
| 0: No                       |     |     |      |               |
| DTOC4: Starting Ineg        |     |     |      | 099 037       |
| 0: No                       |     |     |      |               |
| DTOC4: Starting Ineg>       |     |     |      | 099 038       |
| 0: No                       |     |     |      |               |
| DTOC4: Starting Ineg>>      |     |     |      | 099 039       |
| 0: No                       |     |     |      |               |
| DTOC4: Starting Ineg>>>     |     |     |      | 099 040       |
| 0: No                       |     |     |      |               |
| DTOC4: tIneg> elapsed       |     |     |      | 099 041       |
| 0: No                       |     |     |      |               |
| DTOC4: tIneg>> elapsed      |     |     |      | 099 042       |
| 0: No                       |     |     |      |               |
| DTOC4: tIneg>>> elapsed     |     |     |      | 099 043       |
| 0: No                       |     |     |      |               |
| DTOC4: Trip signal tIneg>   |     |     |      | 099 044       |
| 0: No                       |     |     |      |               |
| DTOC4: Trip signal tIneg>>  |     |     |      | 099 045       |
| 0: No                       |     |     |      |               |
| DTOC4: Trip signal tIneg>>> |     |     |      | 099 046       |
| 0: No                       |     |     |      |               |
| DTOC4: Starting IN>         |     |     |      | 099 012       |
| 0: No                       |     |     |      |               |
| DTOC4: Starting IN>>        |     |     |      | 099 013       |
| 0: No                       |     |     |      |               |
| DTOC4: Starting IN>>>       |     |     |      | 099 014       |
| 0: No                       |     |     |      |               |
| DTOC4: tIN> elapsed         |     |     |      | 099 018       |
| 0: No                       |     |     |      |               |
| DTOC4: tIN>> elapsed        |     |     |      | 099 019       |
| 0: No                       |     |     |      |               |
| DTOC4: tIN>>> elapsed       |     |     |      | 099 020       |
| 0: No                       |     |     |      |               |

| Parameter                 |     |     |      | Address       |
|---------------------------|-----|-----|------|---------------|
| Default                   | Min | Max | Unit | Logic Diagram |
| DTOC4: Trip signal tIN>   |     |     |      | 099 027       |
| 0: No                     |     |     |      |               |
| DTOC4: Trip signal tIN>>  |     |     |      | 099 030       |
| 0: No                     |     |     |      |               |
| DTOC4: Trip signal tIN>>> |     |     |      | 099 031       |
| 0: No                     |     |     |      |               |
| DTOC4: Trip signal        |     |     |      | 019 218       |
| 0: No                     |     |     |      |               |



Inverse-time overcurrent protection

| Parameter                    |     |     |      |                        | Address |
|------------------------------|-----|-----|------|------------------------|---------|
| Default                      | Min | Max | Unit | Logic Diagram          |         |
| IDMT1: Block. tIref,P> EXT   |     |     |      |                        | 038 114 |
| 0: No                        |     |     |      |                        |         |
| IDMT1: Block. tIref,neg> EXT |     |     |      |                        | 038 178 |
| 0: No                        |     |     |      |                        |         |
| IDMT1: Block. tIref,N> EXT   |     |     |      |                        | 038 124 |
| 0: No                        |     |     |      |                        |         |
| IDMT1: Enabled               |     |     |      |                        | 038 125 |
| 0: No                        |     |     |      | Fig. 3-116, (p. 3-162) |         |
| IDMT1: General starting      |     |     |      |                        | 038 115 |
| 0: No                        |     |     |      | Fig. 3-125, (p. 3-173) |         |
| IDMT1: tGS elapsed           |     |     |      |                        | 038 116 |
| 0: No                        |     |     |      | Fig. 3-125, (p. 3-173) |         |
| IDMT1: Starting Iref,P>      |     |     |      |                        | 038 110 |
| 0: No                        |     |     |      | Fig. 3-121, (p. 3-167) |         |
| IDMT1: Starting Iref,A>      |     |     |      |                        | 038 117 |
| 0: No                        |     |     |      | Fig. 3-121, (p. 3-167) |         |
| IDMT1: Starting Iref,B>      |     |     |      |                        | 038 118 |
| 0: No                        |     |     |      | Fig. 3-121, (p. 3-167) |         |
| IDMT1: Starting Iref,C>      |     |     |      |                        | 038 119 |
| 0: No                        |     |     |      | Fig. 3-121, (p. 3-167) |         |
| IDMT1: tIref,P> elapsed      |     |     |      |                        | 038 111 |
| 0: No                        |     |     |      | Fig. 3-121, (p. 3-167) |         |
| IDMT1: Hold time P running   |     |     |      |                        | 038 112 |
| 0: No                        |     |     |      | Fig. 3-121, (p. 3-167) |         |
| IDMT1: Memory P clear        |     |     |      |                        | 038 113 |
| 1: Yes                       |     |     |      | Fig. 3-121, (p. 3-167) |         |
| IDMT1: Starting Iref,neg>    |     |     |      |                        | 038 173 |
| 0: No                        |     |     |      | Fig. 3-122, (p. 3-169) |         |
| IDMT1: tIref,neg> elapsed    |     |     |      |                        | 038 174 |
| 0: No                        |     |     |      | Fig. 3-122, (p. 3-169) |         |
| IDMT1: Trip sig. tIref,neg>  |     |     |      |                        | 038 177 |
| 0: No                        |     |     |      | Fig. 3-122, (p. 3-169) |         |
| IDMT1: Hold time neg runn.   |     |     |      |                        | 038 175 |
| 0: No                        |     |     |      | Fig. 3-122, (p. 3-169) |         |
| IDMT1: Memory 'neg' clear    |     |     |      |                        | 038 176 |
| 1: Yes                       |     |     |      | Fig. 3-122, (p. 3-169) |         |

| Parameter                   |     |     |      | Address                |
|-----------------------------|-----|-----|------|------------------------|
| Default                     | Min | Max | Unit | Logic Diagram          |
| IDMT1: Starting Iref,N>     |     |     |      | 038 120                |
| 0: No                       |     |     |      | Fig. 3-123, (p. 3-170) |
| IDMT1: tIref,N> elapsed     |     |     |      | 038 121                |
| 0: No                       |     |     |      | Fig. 3-123, (p. 3-170) |
| IDMT1: Trip signal tIref,N> |     |     |      | 038 126                |
| 0: No                       |     |     |      | Fig. 3-123, (p. 3-170) |
| IDMT1: Hold time N running  |     |     |      | 038 122                |
| 0: No                       |     |     |      | Fig. 3-123, (p. 3-170) |
| IDMT1: Memory N clear       |     |     |      | 038 123                |
| 1: Yes                      |     |     |      | Fig. 3-123, (p. 3-170) |

Inverse-time overcurrent protection

| Parameter                    |     |     |      |               | Address |
|------------------------------|-----|-----|------|---------------|---------|
| Default                      | Min | Max | Unit | Logic Diagram |         |
| IDMT2: Block. tIref,P> EXT   |     |     |      |               | 038 134 |
| 0: No                        |     |     |      |               |         |
| IDMT2: Block. tIref,neg> EXT |     |     |      |               | 038 188 |
| 0: No                        |     |     |      |               |         |
| IDMT2: Block. tIref,N> EXT   |     |     |      |               | 038 144 |
| 0: No                        |     |     |      |               |         |
| IDMT2: Enabled               |     |     |      |               | 038 145 |
| 0: No                        |     |     |      |               |         |
| IDMT2: General starting      |     |     |      |               | 038 135 |
| 0: No                        |     |     |      |               |         |
| IDMT2: tGS elapsed           |     |     |      |               | 038 136 |
| 0: No                        |     |     |      |               |         |
| IDMT2: Starting Iref,P>      |     |     |      |               | 038 130 |
| 0: No                        |     |     |      |               |         |
| IDMT2: Starting Iref,A>      |     |     |      |               | 038 137 |
| 0: No                        |     |     |      |               |         |
| IDMT2: Starting Iref,B>      |     |     |      |               | 038 138 |
| 0: No                        |     |     |      |               |         |
| IDMT2: Starting Iref,C>      |     |     |      |               | 038 139 |
| 0: No                        |     |     |      |               |         |
| IDMT2: tIref,P> elapsed      |     |     |      |               | 038 131 |
| 0: No                        |     |     |      |               |         |
| IDMT2: Hold time P running   |     |     |      |               | 038 132 |
| 0: No                        |     |     |      |               |         |
| IDMT2: Memory P clear        |     |     |      |               | 038 133 |
| 1: Yes                       |     |     |      |               |         |
| IDMT2: Starting Iref,neg>    |     |     |      |               | 038 183 |
| 0: No                        |     |     |      |               |         |
| IDMT2: tIref,neg> elapsed    |     |     |      |               | 038 184 |
| 0: No                        |     |     |      |               |         |
| IDMT2: Trip sig. tIref,neg>  |     |     |      |               | 038 187 |
| 0: No                        |     |     |      |               |         |
| IDMT2: Hold time neg runn.   |     |     |      |               | 038 185 |
| 0: No                        |     |     |      |               |         |
| IDMT2: Memory 'neg' clear    |     |     |      |               | 038 186 |
| 1: Yes                       |     |     |      |               |         |

| Parameter                   |     |     |      | Address       |
|-----------------------------|-----|-----|------|---------------|
| Default                     | Min | Max | Unit | Logic Diagram |
| IDMT2: Starting Iref,N>     |     |     |      | 038 140       |
| 0: No                       |     |     |      |               |
| IDMT2: tIref,N> elapsed     |     |     |      | 038 141       |
| 0: No                       |     |     |      |               |
| IDMT2: Trip signal tIref,N> |     |     |      | 038 146       |
| 0: No                       |     |     |      |               |
| IDMT2: Hold time N running  |     |     |      | 038 142       |
| 0: No                       |     |     |      |               |
| IDMT2: Memory N clear       |     |     |      | 038 143       |
| 1: Yes                      |     |     |      |               |

Inverse-time overcurrent protection

| Parameter                    |     |     |      |               | Address |
|------------------------------|-----|-----|------|---------------|---------|
| Default                      | Min | Max | Unit | Logic Diagram |         |
| IDMT3: Block. tIref,P> EXT   |     |     |      |               | 038 154 |
| 0: No                        |     |     |      |               |         |
| IDMT3: Block. tIref,neg> EXT |     |     |      |               | 038 198 |
| 0: No                        |     |     |      |               |         |
| IDMT3: Block. tIref,N> EXT   |     |     |      |               | 038 164 |
| 0: No                        |     |     |      |               |         |
| IDMT3: Enabled               |     |     |      |               | 038 165 |
| 0: No                        |     |     |      |               |         |
| IDMT3: General starting      |     |     |      |               | 038 155 |
| 0: No                        |     |     |      |               |         |
| IDMT3: tGS elapsed           |     |     |      |               | 038 156 |
| 0: No                        |     |     |      |               |         |
| IDMT3: Starting Iref,P>      |     |     |      |               | 038 150 |
| 0: No                        |     |     |      |               |         |
| IDMT3: Starting Iref,A>      |     |     |      |               | 038 157 |
| 0: No                        |     |     |      |               |         |
| IDMT3: Starting Iref,B>      |     |     |      |               | 038 158 |
| 0: No                        |     |     |      |               |         |
| IDMT3: Starting Iref,C>      |     |     |      |               | 038 159 |
| 0: No                        |     |     |      |               |         |
| IDMT3: tIref,P> elapsed      |     |     |      |               | 038 151 |
| 0: No                        |     |     |      |               |         |
| IDMT3: Hold time P running   |     |     |      |               | 038 152 |
| 0: No                        |     |     |      |               |         |
| IDMT3: Memory P clear        |     |     |      |               | 038 153 |
| 1: Yes                       |     |     |      |               |         |
| IDMT3: Starting Iref,neg>    |     |     |      |               | 038 193 |
| 0: No                        |     |     |      |               |         |
| IDMT3: tIref,neg> elapsed    |     |     |      |               | 038 194 |
| 0: No                        |     |     |      |               |         |
| IDMT3: Trip sig. tIref,neg>  |     |     |      |               | 038 197 |
| 0: No                        |     |     |      |               |         |
| IDMT3: Hold time neg runn.   |     |     |      |               | 038 195 |
| 0: No                        |     |     |      |               |         |
| IDMT3: Memory 'neg' clear    |     |     |      |               | 038 196 |
| 1: Yes                       |     |     |      |               |         |

| Parameter                   |     |     |      | Address       |
|-----------------------------|-----|-----|------|---------------|
| Default                     | Min | Max | Unit | Logic Diagram |
| IDMT3: Starting Iref,N>     |     |     |      | 038 160       |
| 0: No                       |     |     |      |               |
| IDMT3: tIref,N> elapsed     |     |     |      | 038 161       |
| 0: No                       |     |     |      |               |
| IDMT3: Trip signal tIref,N> |     |     |      | 038 166       |
| 0: No                       |     |     |      |               |
| IDMT3: Hold time N running  |     |     |      | 038 162       |
| 0: No                       |     |     |      |               |
| IDMT3: Memory N clear       |     |     |      | 038 163       |
| 1: Yes                      |     |     |      |               |

Thermal overload protection

| Parameter                         |     |     |      |                        | Address |
|-----------------------------------|-----|-----|------|------------------------|---------|
| Default                           | Min | Max | Unit | Logic Diagram          |         |
| THRM1: Replica block EXT          |     |     |      |                        | 039 150 |
| 0: No                             |     |     |      |                        |         |
| THRM1: CTA error EXT              |     |     |      |                        | 039 152 |
| 0: No                             |     |     |      |                        |         |
| THRM1: Reset replica EXT          |     |     |      |                        | 039 122 |
| 0: No                             |     |     |      |                        |         |
| THRM1: Enabled                    |     |     |      |                        | 039 129 |
| 0: No                             |     |     |      | Fig. 3-127, (p. 3-174) |         |
| THRM1: Not ready                  |     |     |      |                        | 039 154 |
| 1: Yes                            |     |     |      | Fig. 3-128, (p. 3-175) |         |
| THRM1: Reset replica              |     |     |      |                        | 039 125 |
| 0: No                             |     |     |      | Fig. 3-133, (p. 3-181) |         |
| THRM1: Buffer empty               |     |     |      |                        | 039 128 |
| 1: Yes                            |     |     |      |                        |         |
| THRM1: CTA error                  |     |     |      |                        | 039 127 |
| 0: No                             |     |     |      | Fig. 3-131, (p. 3-179) |         |
| THRM1: Starting $k \cdot I_{ref}$ |     |     |      |                        | 039 151 |
| 0: No                             |     |     |      | Fig. 3-132, (p. 3-180) |         |
| THRM1: Within pre-trip time       |     |     |      |                        | 039 153 |
| 1: Yes                            |     |     |      | Fig. 3-132, (p. 3-180) |         |
| THRM1: Warning                    |     |     |      |                        | 039 124 |
| 0: No                             |     |     |      | Fig. 3-132, (p. 3-180) |         |
| THRM1: Trip signal                |     |     |      |                        | 039 123 |
| 0: No                             |     |     |      | Fig. 3-132, (p. 3-180) |         |
| THRM1: Setting error, block.      |     |     |      |                        | 039 126 |
| 0: No                             |     |     |      | Fig. 3-132, (p. 3-180) |         |

Thermal overload protection

| Parameter                         |     |     |      |               | Address |
|-----------------------------------|-----|-----|------|---------------|---------|
| Default                           | Min | Max | Unit | Logic Diagram |         |
| THRM2: Replica block EXT          |     |     |      |               | 039 170 |
| 0: No                             |     |     |      |               |         |
| THRM2: CTA error EXT              |     |     |      |               | 039 172 |
| 0: No                             |     |     |      |               |         |
| THRM2: Reset replica EXT          |     |     |      |               | 039 182 |
| 0: No                             |     |     |      |               |         |
| THRM2: Enabled                    |     |     |      |               | 039 189 |
| 0: No                             |     |     |      |               |         |
| THRM2: Not ready                  |     |     |      |               | 039 174 |
| 1: Yes                            |     |     |      |               |         |
| THRM2: Reset replica              |     |     |      |               | 039 185 |
| 0: No                             |     |     |      |               |         |
| THRM2: Buffer empty               |     |     |      |               | 039 188 |
| 1: Yes                            |     |     |      |               |         |
| THRM2: CTA error                  |     |     |      |               | 039 187 |
| 0: No                             |     |     |      |               |         |
| THRM2: Starting $k \cdot I_{ref}$ |     |     |      |               | 039 171 |
| 0: No                             |     |     |      |               |         |
| THRM2: Within pre-trip time       |     |     |      |               | 039 173 |
| 1: Yes                            |     |     |      |               |         |
| THRM2: Warning                    |     |     |      |               | 039 184 |
| 0: No                             |     |     |      |               |         |
| THRM2: Trip signal                |     |     |      |               | 039 183 |
| 0: No                             |     |     |      |               |         |
| THRM2: Setting error, block.      |     |     |      |               | 039 186 |
| 0: No                             |     |     |      |               |         |



|                          | Parameter              |     |     |      | Address       |  |                        |                        |
|--------------------------|------------------------|-----|-----|------|---------------|--|------------------------|------------------------|
|                          | Default                | Min | Max | Unit | Logic Diagram |  |                        |                        |
| Time-voltage protection  | V<>: Blocking tV> EXT  |     |     |      |               |  |                        | 041 068                |
|                          | 0: No                  |     |     |      |               |  |                        |                        |
|                          | V<>: Blocking tV>> EXT |     |     |      |               |  |                        | 041 069                |
|                          | 0: No                  |     |     |      |               |  |                        |                        |
|                          | V<>: Blocking tV< EXT  |     |     |      |               |  |                        | 041 070                |
|                          | 0: No                  |     |     |      |               |  |                        |                        |
|                          | V<>: Blocking tV<< EXT |     |     |      |               |  |                        | 041 071                |
|                          | 0: No                  |     |     |      |               |  |                        |                        |
|                          | V<>: Enabled           |     |     |      |               |  |                        | 040 066                |
|                          | 0: No                  |     |     |      |               |  |                        | Fig. 3-134, (p. 3-182) |
|                          | V<>: Ready             |     |     |      |               |  |                        | 042 003                |
|                          | 0: No                  |     |     |      |               |  |                        | Fig. 3-134, (p. 3-182) |
|                          | V<>: Not ready         |     |     |      |               |  |                        | 042 004                |
|                          | 0: No                  |     |     |      |               |  |                        | Fig. 3-134, (p. 3-182) |
|                          | V<>: Starting V>       |     |     |      |               |  |                        | 041 030                |
|                          | 0: No                  |     |     |      |               |  |                        | Fig. 3-135, (p. 3-183) |
|                          | V<>: Starting V>>      |     |     |      |               |  |                        | 041 096                |
|                          | 0: No                  |     |     |      |               |  |                        | Fig. 3-135, (p. 3-183) |
|                          | V<>: tV> elapsed       |     |     |      |               |  |                        | 041 034                |
|                          | 0: No                  |     |     |      |               |  |                        | Fig. 3-135, (p. 3-183) |
|                          | V<>: tV>> elapsed      |     |     |      |               |  |                        | 041 035                |
|                          | 0: No                  |     |     |      |               |  |                        | Fig. 3-135, (p. 3-183) |
|                          | V<>: tV>/>> elapsed    |     |     |      |               |  |                        | 019 220                |
|                          | 0: No                  |     |     |      |               |  |                        | Fig. 3-135, (p. 3-183) |
|                          | V<>: Starting V<       |     |     |      |               |  |                        | 041 037                |
|                          | 0: No                  |     |     |      |               |  |                        | Fig. 3-136, (p. 3-184) |
|                          | V<>: Starting V<<      |     |     |      |               |  |                        | 041 099                |
|                          | 0: No                  |     |     |      |               |  |                        | Fig. 3-136, (p. 3-184) |
|                          | V<>: tV< elapsed       |     |     |      |               |  |                        | 041 041                |
|                          | 0: No                  |     |     |      |               |  |                        | Fig. 3-136, (p. 3-184) |
|                          | V<>: tV<< elapsed      |     |     |      |               |  |                        | 041 042                |
|                          | 0: No                  |     |     |      |               |  |                        | Fig. 3-136, (p. 3-184) |
|                          | V<>: tV</<< elapsed    |     |     |      |               |  |                        | 019 219                |
|                          | 0: No                  |     |     |      |               |  |                        | Fig. 3-136, (p. 3-184) |
| V<>: tV< elapsed & Vmin> |                        |     |     |      |               |  | 041 026                |                        |
| 0: No                    |                        |     |     |      |               |  | Fig. 3-136, (p. 3-184) |                        |

| Parameter                 |     |     |      | Address                |
|---------------------------|-----|-----|------|------------------------|
| Default                   | Min | Max | Unit | Logic Diagram          |
| V<>: tV<< elapsed & Vmin> |     |     |      | 041 066                |
| 0: No                     |     |     |      | Fig. 3-136, (p. 3-184) |
| V<>: tV</<< elaps. &Vmin> |     |     |      | 019 221                |
| 0: No                     |     |     |      | Fig. 3-136, (p. 3-184) |
| V<>: tV< elaps. transient |     |     |      | 042 023                |
| 0: No                     |     |     |      | Fig. 3-136, (p. 3-184) |
| V<>: tV<< elapsed trans.  |     |     |      | 042 025                |
| 0: No                     |     |     |      | Fig. 3-136, (p. 3-184) |
| V<>: tV</<< elaps. trans. |     |     |      | 042 007                |
| 0: No                     |     |     |      | Fig. 3-136, (p. 3-184) |
| V<>: Fault V<             |     |     |      | 041 110                |
| 0: No                     |     |     |      | Fig. 3-136, (p. 3-184) |
| V<>: Fault V<<            |     |     |      | 041 112                |
| 0: No                     |     |     |      | Fig. 3-136, (p. 3-184) |

Over-/  
underfrequency pro-  
tection

| Parameter                |     |     |      | Address                |
|--------------------------|-----|-----|------|------------------------|
| Default                  | Min | Max | Unit | Logic Diagram          |
| f<>: Reset meas.val. EXT |     |     |      | 006 075                |
| 0: No                    |     |     |      |                        |
| f<>: Blocking f1 EXT     |     |     |      | 042 103                |
| 0: No                    |     |     |      |                        |
| f<>: Blocking f2 EXT     |     |     |      | 042 104                |
| 0: No                    |     |     |      |                        |
| f<>: Blocking f3 EXT     |     |     |      | 042 105                |
| 0: No                    |     |     |      |                        |
| f<>: Blocking f4 EXT     |     |     |      | 042 106                |
| 0: No                    |     |     |      |                        |
| f<>: Enabled             |     |     |      | 042 100                |
| 0: No                    |     |     |      | Fig. 3-137, (p. 3-185) |
| f<>: Ready               |     |     |      | 042 101                |
| 0: No                    |     |     |      | Fig. 3-137, (p. 3-185) |
| f<>: Not ready           |     |     |      | 042 140                |
| 0: No                    |     |     |      | Fig. 3-137, (p. 3-185) |
| f<>: Blocked by V<       |     |     |      | 042 102                |
| 0: No                    |     |     |      | Fig. 3-138, (p. 3-186) |
| f<>: Starting f1         |     |     |      | 042 107                |
| 0: No                    |     |     |      | Fig. 3-140, (p. 3-188) |
| f<>: Starting f1/df1     |     |     |      | 042 108                |
| 0: No                    |     |     |      | Fig. 3-140, (p. 3-188) |
| f<>: Delta f1 triggered  |     |     |      | 042 109                |
| 0: No                    |     |     |      | Fig. 3-140, (p. 3-188) |
| f<>: Delta t1 elapsed    |     |     |      | 042 110                |
| 0: No                    |     |     |      | Fig. 3-140, (p. 3-188) |
| f<>: Trip signal f1      |     |     |      | 042 111                |
| 0: No                    |     |     |      | Fig. 3-140, (p. 3-188) |
| f<>: Starting f2         |     |     |      | 042 115                |
| 0: No                    |     |     |      |                        |
| f<>: Starting f2/df2     |     |     |      | 042 116                |
| 0: No                    |     |     |      |                        |
| f<>: Delta f2 triggered  |     |     |      | 042 117                |
| 0: No                    |     |     |      |                        |
| f<>: Delta t2 elapsed    |     |     |      | 042 118                |
| 0: No                    |     |     |      |                        |

| Parameter               |     |     |      | Address       |
|-------------------------|-----|-----|------|---------------|
| Default                 | Min | Max | Unit | Logic Diagram |
| f<>: Trip signal f2     |     |     |      | 042 119       |
| 0: No                   |     |     |      |               |
| f<>: Starting f3        |     |     |      | 042 123       |
| 0: No                   |     |     |      |               |
| f<>: Starting f3/df3    |     |     |      | 042 124       |
| 0: No                   |     |     |      |               |
| f<>: Delta f3 triggered |     |     |      | 042 125       |
| 0: No                   |     |     |      |               |
| f<>: Delta t3 elapsed   |     |     |      | 042 126       |
| 0: No                   |     |     |      |               |
| f<>: Trip signal f3     |     |     |      | 042 127       |
| 0: No                   |     |     |      |               |
| f<>: Starting f4        |     |     |      | 042 131       |
| 0: No                   |     |     |      |               |
| f<>: Starting f4/df4    |     |     |      | 042 132       |
| 0: No                   |     |     |      |               |
| f<>: Delta f4 triggered |     |     |      | 042 133       |
| 0: No                   |     |     |      |               |
| f<>: Delta t4 elapsed   |     |     |      | 042 134       |
| 0: No                   |     |     |      |               |
| f<>: Trip signal f4     |     |     |      | 042 135       |
| 0: No                   |     |     |      |               |

Overfluxing protec-  
tion

| Parameter                |     |     |      |                        | Address |
|--------------------------|-----|-----|------|------------------------|---------|
| Default                  | Min | Max | Unit | Logic Diagram          |         |
| V/f: Block. tV/f> EXT    |     |     |      |                        | 035 196 |
| 0: No                    |     |     |      |                        |         |
| V/f: Block. replica EXT  |     |     |      |                        | 035 197 |
| 0: No                    |     |     |      |                        |         |
| V/f: Block. tV/f>> EXT   |     |     |      |                        | 035 199 |
| 0: No                    |     |     |      |                        |         |
| V/f: Reset replica EXT   |     |     |      |                        | 035 182 |
| 0: No                    |     |     |      |                        |         |
| V/f: Enabled             |     |     |      |                        | 041 229 |
| 0: No                    |     |     |      | Fig. 3-141, (p. 3-190) |         |
| V/f: Reset replica       |     |     |      |                        | 035 184 |
| 0: No                    |     |     |      | Fig. 3-148, (p. 3-195) |         |
| V/f: Starting V/f>       |     |     |      |                        | 041 230 |
| 0: No                    |     |     |      | Fig. 3-143, (p. 3-191) |         |
| V/f: tV/f> elapsed       |     |     |      |                        | 041 231 |
| 0: No                    |     |     |      | Fig. 3-143, (p. 3-191) |         |
| V/f: Starting V/f(t)     |     |     |      |                        | 041 232 |
| 0: No                    |     |     |      | Fig. 3-147, (p. 3-194) |         |
| V/f: Trip signal tV/f(t) |     |     |      |                        | 041 233 |
| 0: No                    |     |     |      | Fig. 3-147, (p. 3-194) |         |
| V/f: Starting V/f>>      |     |     |      |                        | 041 234 |
| 0: No                    |     |     |      | Fig. 3-144, (p. 3-191) |         |
| V/f: tV/f>> elapsed      |     |     |      |                        | 041 235 |
| 0: No                    |     |     |      | Fig. 3-144, (p. 3-191) |         |
| V/f: Buffer empty        |     |     |      |                        | 041 236 |
| 1: Yes                   |     |     |      | Fig. 3-147, (p. 3-194) |         |

Current transformer supervision

| Parameter                 |     | Address |      |                        |         |
|---------------------------|-----|---------|------|------------------------|---------|
| Default                   | Min | Max     | Unit | Logic Diagram          |         |
| CTS: Blocking EXT         |     |         |      |                        | 036 160 |
| 0: No                     |     |         |      |                        |         |
| CTS: Reset latch. EXT     |     |         |      |                        | 036 158 |
| 0: No                     |     |         |      |                        |         |
| CTS: Enabled              |     |         |      |                        | 036 080 |
| 0: No                     |     |         |      | Fig. 3-149, (p. 3-196) |         |
| CTS: Reset latching       |     |         |      |                        | 036 159 |
| 0: No                     |     |         |      |                        |         |
| CTS: Operated (updating)  |     |         |      |                        | 036 099 |
| 0: No                     |     |         |      | Fig. 3-154, (p. 3-200) |         |
| CTS: Operated (latched)   |     |         |      |                        | 036 202 |
| 0: No                     |     |         |      | Fig. 3-154, (p. 3-200) |         |
| CTS: Idiff > (CTS) active |     |         |      |                        | 036 203 |
| 0: No                     |     |         |      | Fig. 3-154, (p. 3-200) |         |
| CTS: Alarm end a (updat.) |     |         |      |                        | 036 081 |
| 0: No                     |     |         |      | Fig. 3-155, (p. 3-201) |         |
| CTS: Alarm end a (latch.) |     |         |      |                        | 036 204 |
| 0: No                     |     |         |      | Fig. 3-155, (p. 3-201) |         |
| CTS: Alarm end a          |     |         |      |                        | 036 205 |
| 0: No                     |     |         |      | Fig. 3-155, (p. 3-201) |         |
| CTS: Alarm end b (updat.) |     |         |      |                        | 036 082 |
| 0: No                     |     |         |      |                        |         |
| CTS: Alarm end b (latch.) |     |         |      |                        | 036 206 |
| 0: No                     |     |         |      |                        |         |
| CTS: Alarm end b          |     |         |      |                        | 036 207 |
| 0: No                     |     |         |      |                        |         |
| CTS: Alarm end c (updat.) |     |         |      |                        | 036 083 |
| 0: No                     |     |         |      |                        |         |
| CTS: Alarm end c (latch.) |     |         |      |                        | 036 208 |
| 0: No                     |     |         |      |                        |         |
| CTS: Alarm end c          |     |         |      |                        | 036 209 |
| 0: No                     |     |         |      |                        |         |
| CTS: Alarm end d (updat.) |     |         |      |                        | 036 084 |
| 0: No                     |     |         |      |                        |         |
| CTS: Alarm end d (latch.) |     |         |      |                        | 036 210 |
| 0: No                     |     |         |      |                        |         |

| Parameter        |     |     |      |               | Address |
|------------------|-----|-----|------|---------------|---------|
| Default          | Min | Max | Unit | Logic Diagram |         |
| CTS: Alarm end d |     |     |      |               | 036 211 |
| 0: No            |     |     |      |               |         |

Measuring-circuit monitoring

| Parameter                   |     |     |      |               | Address                |
|-----------------------------|-----|-----|------|---------------|------------------------|
| Default                     | Min | Max | Unit | Logic Diagram |                        |
| MCM_1: Blocking EXT         |     |     |      |               | 036 213                |
| 0: No                       |     |     |      |               |                        |
| MCM_1: Enabled              |     |     |      |               | 036 194                |
| 0: No                       |     |     |      |               | Fig. 3-156, (p. 3-202) |
| MCM_1: Meas. circ. I faulty |     |     |      |               | 036 198                |
| 0: No                       |     |     |      |               | Fig. 3-157, (p. 3-203) |
| MCM_1: Starting             |     |     |      |               | 036 212                |
| 0: No                       |     |     |      |               | Fig. 3-157, (p. 3-203) |

Measuring-circuit monitoring

| Parameter                   |     |     |      |               | Address |
|-----------------------------|-----|-----|------|---------------|---------|
| Default                     | Min | Max | Unit | Logic Diagram |         |
| MCM_2: Blocking EXT         |     |     |      |               | 036 215 |
| 0: No                       |     |     |      |               |         |
| MCM_2: Enabled              |     |     |      |               | 036 195 |
| 0: No                       |     |     |      |               |         |
| MCM_2: Meas. circ. I faulty |     |     |      |               | 036 199 |
| 0: No                       |     |     |      |               |         |
| MCM_2: Starting             |     |     |      |               | 036 214 |
| 0: No                       |     |     |      |               |         |

Measuring-circuit monitoring

| Parameter                   |     |     |      |               | Address |         |
|-----------------------------|-----|-----|------|---------------|---------|---------|
| Default                     | Min | Max | Unit | Logic Diagram |         |         |
| MCM_3: Blocking EXT         |     |     |      |               |         | 036 217 |
| 0: No                       |     |     |      |               |         |         |
| MCM_3: Enabled              |     |     |      |               |         | 036 196 |
| 0: No                       |     |     |      |               |         |         |
| MCM_3: Meas. circ. I faulty |     |     |      |               |         | 036 200 |
| 0: No                       |     |     |      |               |         |         |
| MCM_3: Starting             |     |     |      |               |         | 036 216 |
| 0: No                       |     |     |      |               |         |         |

Measuring-circuit monitoring

| Parameter                   |     |     |      |               | Address |         |
|-----------------------------|-----|-----|------|---------------|---------|---------|
| Default                     | Min | Max | Unit | Logic Diagram |         |         |
| MCM_4: Blocking EXT         |     |     |      |               |         | 036 219 |
| 0: No                       |     |     |      |               |         |         |
| MCM_4: Enabled              |     |     |      |               |         | 036 197 |
| 0: No                       |     |     |      |               |         |         |
| MCM_4: Meas. circ. I faulty |     |     |      |               |         | 036 201 |
| 0: No                       |     |     |      |               |         |         |
| MCM_4: Starting             |     |     |      |               |         | 036 218 |
| 0: No                       |     |     |      |               |         |         |



Circuit breaker failure protection

| Parameter                 |                        |     |      | Address       |  |  |         |
|---------------------------|------------------------|-----|------|---------------|--|--|---------|
| Default                   | Min                    | Max | Unit | Logic Diagram |  |  |         |
| CBF_1: Enable EXT         |                        |     |      |               |  |  | 038 041 |
| 2: Not configured         |                        |     |      |               |  |  |         |
| CBF_1: Disable EXT        |                        |     |      |               |  |  | 038 042 |
| 2: Not configured         |                        |     |      |               |  |  |         |
| CBF_1: Blocking EXT       |                        |     |      |               |  |  | 038 058 |
| 0: No                     |                        |     |      |               |  |  |         |
| CBF_1: CB faulty EXT      |                        |     |      |               |  |  | 038 234 |
| 0: No                     |                        |     |      |               |  |  |         |
| CBF_1: Start enable EXT   |                        |     |      |               |  |  | 038 209 |
| 1: Yes                    |                        |     |      |               |  |  |         |
| CBF_1: Start 3p EXT       |                        |     |      |               |  |  | 038 205 |
| 0: No                     |                        |     |      |               |  |  |         |
| CBF_1: Starting trig. EXT |                        |     |      |               |  |  | 038 016 |
| 0: No                     |                        |     |      |               |  |  |         |
| CBF_1: Ext./user enabled  |                        |     |      |               |  |  | 038 040 |
| 1: Yes                    | Fig. 3-159, (p. 3-205) |     |      |               |  |  |         |
| CBF_1: Enabled            |                        |     |      |               |  |  | 040 055 |
| 0: No                     | Fig. 3-159, (p. 3-205) |     |      |               |  |  |         |
| CBF_1: Ready              |                        |     |      |               |  |  | 038 009 |
| 0: No                     | Fig. 3-160, (p. 3-206) |     |      |               |  |  |         |
| CBF_1: Not ready          |                        |     |      |               |  |  | 040 025 |
| 1: Yes                    | Fig. 3-160, (p. 3-206) |     |      |               |  |  |         |
| CBF_1: Startup 3p         |                        |     |      |               |  |  | 038 211 |
| 0: No                     | Fig. 3-163, (p. 3-209) |     |      |               |  |  |         |
| CBF_1: Trip signal t1     |                        |     |      |               |  |  | 038 215 |
| 0: No                     | Fig. 3-164, (p. 3-210) |     |      |               |  |  |         |
| CBF_1: Trip signal t2     |                        |     |      |               |  |  | 038 219 |
| 0: No                     | Fig. 3-164, (p. 3-210) |     |      |               |  |  |         |
| CBF_1: Trip command t1    |                        |     |      |               |  |  | 038 220 |
| 0: No                     | Fig. 3-165, (p. 3-211) |     |      |               |  |  |         |
| CBF_1: Trip command t2    |                        |     |      |               |  |  | 038 224 |
| 0: No                     | Fig. 3-165, (p. 3-211) |     |      |               |  |  |         |
| CBF_1: CB failure         |                        |     |      |               |  |  | 043 181 |
| 0: No                     |                        |     |      |               |  |  |         |
| CBF_1: Starting           |                        |     |      |               |  |  | 038 021 |
| 0: No                     | Fig. 3-166, (p. 3-211) |     |      |               |  |  |         |

| Parameter  |     |     |      | Address                |
|--|-----|-----|------|------------------------|
| Default  | Min | Max | Unit | Logic Diagram          |
| CBF_1: Trip signal   |     |     |      | 040 026                |
| 0: No  |     |     |      | Fig. 3-166, (p. 3-211) |
| CBF_1: CB pos. implausible   |     |     |      | 038 210                |
| 0: No  |     |     |      | Fig. 3-162, (p. 3-208) |
| CBF_1: Fault behind CB   |     |     |      | 038 225                |
| 0: No  |     |     |      | Fig. 3-167, (p. 3-212) |
| CBF_1: CBsync.superv A open  |     |     |      | 038 227                |
| 0: No  |     |     |      | Fig. 3-168, (p. 3-212) |
| CBF_1: CBsync.superv B open  |     |     |      | 038 228                |
| 0: No  |     |     |      | Fig. 3-168, (p. 3-212) |
| CBF_1: CBsync.superv C open  |     |     |      | 038 229                |
| 0: No  |     |     |      | Fig. 3-168, (p. 3-212) |
| CBF_1: TripSig CBsync.super  |     |     |      | 038 226                |
| 0: No  |     |     |      | Fig. 3-168, (p. 3-212) |
| CBF_1: Current flow A  |     |     |      | 038 230                |
| 0: No  |     |     |      | Fig. 3-161, (p. 3-207) |
| CBF_1: Current flow B  |     |     |      | 038 231                |
| 0: No  |     |     |      | Fig. 3-161, (p. 3-207) |
| CBF_1: Current flow C  |     |     |      | 038 232                |
| 0: No  |     |     |      | Fig. 3-161, (p. 3-207) |
| CBF_1: Current flow Phx  |     |     |      | 038 233                |
| 0: No  |     |     |      | Fig. 3-161, (p. 3-207) |
| CBF_1: Current flow N  |     |     |      | 038 235                |
| 0: No  |     |     |      | Fig. 3-161, (p. 3-207) |
| Signal that the residual current is greater than the set value CBF_1: IN < . |     |     |      |                        |

Circuit breaker  
failure protection

| Parameter                 |     |     |      | Address       |
|---------------------------|-----|-----|------|---------------|
| Default                   | Min | Max | Unit | Logic Diagram |
| CBF_2: Enable EXT         |     |     |      | 043 070       |
| 2: Not configured         |     |     |      |               |
| CBF_2: Disable EXT        |     |     |      | 043 071       |
| 2: Not configured         |     |     |      |               |
| CBF_2: Blocking EXT       |     |     |      | 043 072       |
| 0: No                     |     |     |      |               |
| CBF_2: CB faulty EXT      |     |     |      | 043 177       |
| 0: No                     |     |     |      |               |
| CBF_2: Start enable EXT   |     |     |      | 043 085       |
| 1: Yes                    |     |     |      |               |
| CBF_2: Start 3p EXT       |     |     |      | 043 084       |
| 0: No                     |     |     |      |               |
| CBF_2: Starting trig. EXT |     |     |      | 043 083       |
| 0: No                     |     |     |      |               |
| CBF_2: Ext./user enabled  |     |     |      | 043 073       |
| 1: Yes                    |     |     |      |               |
| CBF_2: Enabled            |     |     |      | 043 074       |
| 0: No                     |     |     |      |               |
| CBF_2: Ready              |     |     |      | 043 076       |
| 0: No                     |     |     |      |               |
| CBF_2: Not ready          |     |     |      | 043 077       |
| 1: Yes                    |     |     |      |               |
| CBF_2: Startup 3p         |     |     |      | 043 087       |
| 0: No                     |     |     |      |               |
| CBF_2: Trip signal t1     |     |     |      | 043 088       |
| 0: No                     |     |     |      |               |
| CBF_2: Trip signal t2     |     |     |      | 043 089       |
| 0: No                     |     |     |      |               |
| CBF_2: Trip command t1    |     |     |      | 043 090       |
| 0: No                     |     |     |      |               |
| CBF_2: Trip command t2    |     |     |      | 043 091       |
| 0: No                     |     |     |      |               |
| CBF_2: CB failure         |     |     |      | 043 182       |
| 0: No                     |     |     |      |               |
| CBF_2: Starting           |     |     |      | 043 042       |
| 0: No                     |     |     |      |               |

| Parameter                   |     |     |      | Address       |
|-----------------------------|-----|-----|------|---------------|
| Default                     | Min | Max | Unit | Logic Diagram |
| CBF_2: Trip signal          |     |     |      | 043 046       |
| 0: No                       |     |     |      |               |
| CBF_2: CB pos. implausible  |     |     |      | 043 086       |
| 0: No                       |     |     |      |               |
| CBF_2: Fault behind CB      |     |     |      | 043 092       |
| 0: No                       |     |     |      |               |
| CBF_2: CBsync.superv A open |     |     |      | 043 094       |
| 0: No                       |     |     |      |               |
| CBF_2: CBsync.superv B open |     |     |      | 043 095       |
| 0: No                       |     |     |      |               |
| CBF_2: CBsync.superv C open |     |     |      | 043 096       |
| 0: No                       |     |     |      |               |
| CBF_2: TripSig CBsync.super |     |     |      | 043 093       |
| 0: No                       |     |     |      |               |
| CBF_2: Current flow A       |     |     |      | 043 164       |
| 0: No                       |     |     |      |               |
| CBF_2: Current flow B       |     |     |      | 043 165       |
| 0: No                       |     |     |      |               |
| CBF_2: Current flow C       |     |     |      | 043 166       |
| 0: No                       |     |     |      |               |
| CBF_2: Current flow Phx     |     |     |      | 043 167       |
| 0: No                       |     |     |      |               |
| CBF_2: Current flow N       |     |     |      | 043 185       |
| 0: No                       |     |     |      |               |

Circuit breaker failure protection

| Parameter                 |     |     |      | Address       |
|---------------------------|-----|-----|------|---------------|
| Default                   | Min | Max | Unit | Logic Diagram |
| CBF_3: Enable EXT         |     |     |      | 043 100       |
| 2: Not configured         |     |     |      |               |
| CBF_3: Disable EXT        |     |     |      | 043 101       |
| 2: Not configured         |     |     |      |               |
| CBF_3: Blocking EXT       |     |     |      | 043 102       |
| 0: No                     |     |     |      |               |
| CBF_3: CB faulty EXT      |     |     |      | 043 178       |
| 0: No                     |     |     |      |               |
| CBF_3: Start enable EXT   |     |     |      | 043 115       |
| 1: Yes                    |     |     |      |               |
| CBF_3: Start 3p EXT       |     |     |      | 043 114       |
| 0: No                     |     |     |      |               |
| CBF_3: Starting trig. EXT |     |     |      | 043 113       |
| 0: No                     |     |     |      |               |
| CBF_3: Ext./user enabled  |     |     |      | 043 103       |
| 1: Yes                    |     |     |      |               |
| CBF_3: Enabled            |     |     |      | 043 104       |
| 0: No                     |     |     |      |               |
| CBF_3: Ready              |     |     |      | 043 106       |
| 0: No                     |     |     |      |               |
| CBF_3: Not ready          |     |     |      | 043 107       |
| 1: Yes                    |     |     |      |               |
| CBF_3: Startup 3p         |     |     |      | 043 117       |
| 0: No                     |     |     |      |               |
| CBF_3: Trip signal t1     |     |     |      | 043 118       |
| 0: No                     |     |     |      |               |
| CBF_3: Trip signal t2     |     |     |      | 043 119       |
| 0: No                     |     |     |      |               |
| CBF_3: Trip command t1    |     |     |      | 043 120       |
| 0: No                     |     |     |      |               |
| CBF_3: Trip command t2    |     |     |      | 043 121       |
| 0: No                     |     |     |      |               |
| CBF_3: CB failure         |     |     |      | 043 183       |
| 0: No                     |     |     |      |               |
| CBF_3: Starting           |     |     |      | 043 043       |
| 0: No                     |     |     |      |               |

| Parameter                   |     |     |      | Address       |
|-----------------------------|-----|-----|------|---------------|
| Default                     | Min | Max | Unit | Logic Diagram |
| CBF_3: Trip signal          |     |     |      | 043 047       |
| 0: No                       |     |     |      |               |
| CBF_3: CB pos. implausible  |     |     |      | 043 116       |
| 0: No                       |     |     |      |               |
| CBF_3: Fault behind CB      |     |     |      | 043 122       |
| 0: No                       |     |     |      |               |
| CBF_3: CBsync.superv A open |     |     |      | 043 124       |
| 0: No                       |     |     |      |               |
| CBF_3: CBsync.superv B open |     |     |      | 043 125       |
| 0: No                       |     |     |      |               |
| CBF_3: CBsync.superv C open |     |     |      | 043 126       |
| 0: No                       |     |     |      |               |
| CBF_3: TripSig CBsync.super |     |     |      | 043 123       |
| 0: No                       |     |     |      |               |
| CBF_3: Current flow A       |     |     |      | 043 168       |
| 0: No                       |     |     |      |               |
| CBF_3: Current flow B       |     |     |      | 043 169       |
| 0: No                       |     |     |      |               |
| CBF_3: Current flow C       |     |     |      | 043 170       |
| 0: No                       |     |     |      |               |
| CBF_3: Current flow Phx     |     |     |      | 043 171       |
| 0: No                       |     |     |      |               |
| CBF_3: Current flow N       |     |     |      | 043 186       |
| 0: No                       |     |     |      |               |

Circuit breaker  
failure protection

| Parameter                 |     |     |      | Address       |
|---------------------------|-----|-----|------|---------------|
| Default                   | Min | Max | Unit | Logic Diagram |
| CBF_4: Enable EXT         |     |     |      | 043 130       |
| 2: Not configured         |     |     |      |               |
| CBF_4: Disable EXT        |     |     |      | 043 131       |
| 2: Not configured         |     |     |      |               |
| CBF_4: Blocking EXT       |     |     |      | 043 132       |
| 0: No                     |     |     |      |               |
| CBF_4: CB faulty EXT      |     |     |      | 043 179       |
| 0: No                     |     |     |      |               |
| CBF_4: Start enable EXT   |     |     |      | 043 145       |
| 1: Yes                    |     |     |      |               |
| CBF_4: Start 3p EXT       |     |     |      | 043 144       |
| 0: No                     |     |     |      |               |
| CBF_4: Starting trig. EXT |     |     |      | 043 143       |
| 0: No                     |     |     |      |               |
| CBF_4: Ext./user enabled  |     |     |      | 043 133       |
| 1: Yes                    |     |     |      |               |
| CBF_4: Enabled            |     |     |      | 043 134       |
| 0: No                     |     |     |      |               |
| CBF_4: Ready              |     |     |      | 043 136       |
| 0: No                     |     |     |      |               |
| CBF_4: Not ready          |     |     |      | 043 137       |
| 1: Yes                    |     |     |      |               |
| CBF_4: Startup 3p         |     |     |      | 043 147       |
| 0: No                     |     |     |      |               |
| CBF_4: Trip signal t1     |     |     |      | 043 148       |
| 0: No                     |     |     |      |               |
| CBF_4: Trip signal t2     |     |     |      | 043 149       |
| 0: No                     |     |     |      |               |
| CBF_4: Trip command t1    |     |     |      | 043 150       |
| 0: No                     |     |     |      |               |
| CBF_4: Trip command t2    |     |     |      | 043 151       |
| 0: No                     |     |     |      |               |
| CBF_4: CB failure         |     |     |      | 043 184       |
| 0: No                     |     |     |      |               |
| CBF_4: Starting           |     |     |      | 043 044       |
| 0: No                     |     |     |      |               |

| Parameter                   |     |     |      | Address       |
|-----------------------------|-----|-----|------|---------------|
| Default                     | Min | Max | Unit | Logic Diagram |
| CBF_4: Trip signal          |     |     |      | 043 048       |
| 0: No                       |     |     |      |               |
| CBF_4: CB pos. implausible  |     |     |      | 043 146       |
| 0: No                       |     |     |      |               |
| CBF_4: Fault behind CB      |     |     |      | 043 152       |
| 0: No                       |     |     |      |               |
| CBF_4: CBsync.superv A open |     |     |      | 043 154       |
| 0: No                       |     |     |      |               |
| CBF_4: CBsync.superv B open |     |     |      | 043 155       |
| 0: No                       |     |     |      |               |
| CBF_4: CBsync.superv C open |     |     |      | 043 156       |
| 0: No                       |     |     |      |               |
| CBF_4: TripSig CBsync.super |     |     |      | 043 153       |
| 0: No                       |     |     |      |               |
| CBF_4: Current flow A       |     |     |      | 043 172       |
| 0: No                       |     |     |      |               |
| CBF_4: Current flow B       |     |     |      | 043 173       |
| 0: No                       |     |     |      |               |
| CBF_4: Current flow C       |     |     |      | 043 174       |
| 0: No                       |     |     |      |               |
| CBF_4: Current flow Phx     |     |     |      | 043 175       |
| 0: No                       |     |     |      |               |
| CBF_4: Current flow N       |     |     |      | 043 187       |
| 0: No                       |     |     |      |               |



Limit value monitoring

| Parameter                 |     |     |      | Address                |
|---------------------------|-----|-----|------|------------------------|
| Default                   | Min | Max | Unit | Logic Diagram          |
| LIMIT: Enabled            |     |     |      | 040 074                |
| 0: No                     |     |     |      | Fig. 3-169, (p. 3-214) |
| LIMIT: Starting IDC,lin>  |     |     |      | 040 180                |
| 0: No                     |     |     |      | Fig. 3-169, (p. 3-214) |
| LIMIT: Starting IDC,lin>> |     |     |      | 040 181                |
| 0: No                     |     |     |      | Fig. 3-169, (p. 3-214) |
| LIMIT: tIDC,lin> elapsed  |     |     |      | 040 182                |
| 0: No                     |     |     |      | Fig. 3-169, (p. 3-214) |
| LIMIT: tIDC,lin>> elapsed |     |     |      | 040 183                |
| 0: No                     |     |     |      | Fig. 3-169, (p. 3-214) |
| LIMIT: Starting IDC,lin<  |     |     |      | 040 184                |
| 0: No                     |     |     |      | Fig. 3-169, (p. 3-214) |
| LIMIT: Starting IDC,lin<< |     |     |      | 040 185                |
| 0: No                     |     |     |      | Fig. 3-169, (p. 3-214) |
| LIMIT: tIDC,lin< elapsed  |     |     |      | 040 186                |
| 0: No                     |     |     |      | Fig. 3-169, (p. 3-214) |
| LIMIT: tIDC,lin<< elapsed |     |     |      | 040 187                |
| 0: No                     |     |     |      | Fig. 3-169, (p. 3-214) |
| LIMIT: Starting T>        |     |     |      | 040 170                |
| 0: No                     |     |     |      | Fig. 3-170, (p. 3-215) |
| LIMIT: Starting T>>       |     |     |      | 040 171                |
| 0: No                     |     |     |      | Fig. 3-170, (p. 3-215) |
| LIMIT: tT> elapsed        |     |     |      | 040 172                |
| 0: No                     |     |     |      | Fig. 3-170, (p. 3-215) |
| LIMIT: tT>> elapsed       |     |     |      | 040 173                |
| 0: No                     |     |     |      | Fig. 3-170, (p. 3-215) |
| LIMIT: Starting T<        |     |     |      | 040 174                |
| 0: No                     |     |     |      | Fig. 3-170, (p. 3-215) |
| LIMIT: Starting T<<       |     |     |      | 040 175                |
| 0: No                     |     |     |      | Fig. 3-170, (p. 3-215) |
| LIMIT: tT< elapsed        |     |     |      | 040 176                |
| 0: No                     |     |     |      | Fig. 3-170, (p. 3-215) |
| LIMIT: tT<< elapsed       |     |     |      | 040 177                |
| 0: No                     |     |     |      | Fig. 3-170, (p. 3-215) |

Limit value monitoring

| Parameter            | Min | Max | Unit | Address                |
|----------------------|-----|-----|------|------------------------|
| Default              |     |     |      | Logic Diagram          |
| LIM_1: Enabled       |     |     |      | 040 123                |
| 0: No                |     |     |      | Fig. 3-172, (p. 3-217) |
| LIM_1: tI > elapsed  |     |     |      | 040 122                |
| 0: No                |     |     |      | Fig. 3-172, (p. 3-217) |
| LIM_1: tI >> elapsed |     |     |      | 037 201                |
| 0: No                |     |     |      | Fig. 3-172, (p. 3-217) |
| LIM_1: tI < elapsed  |     |     |      | 037 202                |
| 0: No                |     |     |      | Fig. 3-172, (p. 3-217) |
| LIM_1: tI << elapsed |     |     |      | 037 203                |
| 0: No                |     |     |      | Fig. 3-172, (p. 3-217) |

Limit value monitoring

| Parameter            | Min | Max | Unit | Address       |
|----------------------|-----|-----|------|---------------|
| Default              |     |     |      | Logic Diagram |
| LIM_2: Enabled       |     |     |      | 040 125       |
| 0: No                |     |     |      |               |
| LIM_2: tI > elapsed  |     |     |      | 040 124       |
| 0: No                |     |     |      |               |
| LIM_2: tI >> elapsed |     |     |      | 038 201       |
| 0: No                |     |     |      |               |
| LIM_2: tI < elapsed  |     |     |      | 038 202       |
| 0: No                |     |     |      |               |
| LIM_2: tI << elapsed |     |     |      | 038 203       |
| 0: No                |     |     |      |               |

Limit value monitoring

| Parameter           |     |     |      | Address       |  |  |         |
|---------------------|-----|-----|------|---------------|--|--|---------|
| Default             | Min | Max | Unit | Logic Diagram |  |  |         |
| LIM_3: Enabled      |     |     |      |               |  |  | 040 127 |
| 0: No               |     |     |      |               |  |  |         |
| LIM_3: tI> elapsed  |     |     |      |               |  |  | 040 126 |
| 0: No               |     |     |      |               |  |  |         |
| LIM_3: tI>> elapsed |     |     |      |               |  |  | 039 201 |
| 0: No               |     |     |      |               |  |  |         |
| LIM_3: tI< elapsed  |     |     |      |               |  |  | 039 202 |
| 0: No               |     |     |      |               |  |  |         |
| LIM_3: tI<< elapsed |     |     |      |               |  |  | 039 203 |
| 0: No               |     |     |      |               |  |  |         |

Transformer  
monitoring

| Parameter                                    |     |     |      | Address       |
|--|-----|-----|------|---------------|
| Default                                      | Min | Max | Unit | Logic Diagram |
| TRMON: Insul. Alarm 1 EXT                    |     |     |      | 016 241       |
| 0: No  |     |     |      |               |
| TRMON: Buchholz Alarm 1 EXT                  |     |     |      | 016 242       |
| 0: No  |     |     |      |               |
| TRMON: Buchholz Trip 1 EXT                   |     |     |      | 016 243       |
| 0: No  |     |     |      |               |
| TRMON: Insul. Alarm 2 EXT                    |     |     |      | 016 244       |
| 0: No  |     |     |      |               |
| TRMON: Buchholz Alarm 2 EXT                  |     |     |      | 016 245       |
| 0: No  |     |     |      |               |
| TRMON: Buchholz Trip 2 EXT                   |     |     |      | 016 246       |
| 0: No  |     |     |      |               |
| TRMON: Insul. Alarm 3 EXT                    |     |     |      | 016 247       |
| 0: No  |     |     |      |               |
| TRMON: Buchholz Alarm 3 EXT                  |     |     |      | 016 248       |
| 0: No  |     |     |      |               |
| TRMON: Buchholz Trip 3 EXT                   |     |     |      | 016 249       |
| 0: No  |     |     |      |               |
| TRMON: Insulation Alarm 1                    |     |     |      | 016 250       |
| 0: No <a href="#">Fig. 3-173, (p. 3-218)</a> |     |     |      |               |
| TRMON: Buchholz Alarm 1                      |     |     |      | 016 251       |
| 0: No <a href="#">Fig. 3-173, (p. 3-218)</a> |     |     |      |               |
| TRMON: Buchholz Trip 1                       |     |     |      | 016 252       |
| 0: No <a href="#">Fig. 3-173, (p. 3-218)</a> |     |     |      |               |
| TRMON: Insulation Alarm 2                    |     |     |      | 016 253       |
| 0: No <a href="#">Fig. 3-173, (p. 3-218)</a> |     |     |      |               |
| TRMON: Buchholz Alarm 2                      |     |     |      | 016 254       |
| 0: No <a href="#">Fig. 3-173, (p. 3-218)</a> |     |     |      |               |
| TRMON: Buchholz Trip 2                       |     |     |      | 016 255       |
| 0: No <a href="#">Fig. 3-173, (p. 3-218)</a> |     |     |      |               |
| TRMON: Insulation Alarm 3                    |     |     |      | 018 007       |
| 0: No <a href="#">Fig. 3-173, (p. 3-218)</a> |     |     |      |               |
| TRMON: Buchholz Alarm 3                      |     |     |      | 018 016       |
| 0: No <a href="#">Fig. 3-173, (p. 3-218)</a> |     |     |      |               |
| TRMON: Buchholz Trip 3                       |     |     |      | 018 039       |
| 0: No <a href="#">Fig. 3-173, (p. 3-218)</a> |     |     |      |               |

| Parameter           |                     | Address |     |     |         |               |
|---------------------|---------------------|---------|-----|-----|---------|---------------|
|                     |                     | Default | Min | Max | Unit    | Logic Diagram |
| Programmable Logic  | LOGIC: Input 01 EXT |         |     |     |         | 034 000       |
|                     | 0: No               |         |     |     |         |               |
|                     | LOGIC: Input 02 EXT |         |     |     |         | 034 001       |
|                     | 0: No               |         |     |     |         |               |
|                     | LOGIC: Input 03 EXT |         |     |     |         | 034 002       |
|                     | 0: No               |         |     |     |         |               |
|                     | LOGIC: Input 04 EXT |         |     |     |         | 034 003       |
|                     | 0: No               |         |     |     |         |               |
|                     | LOGIC: Input 05 EXT |         |     |     |         | 034 004       |
|                     | 0: No               |         |     |     |         |               |
|                     | LOGIC: Input 06 EXT |         |     |     |         | 034 005       |
|                     | 0: No               |         |     |     |         |               |
|                     | LOGIC: Input 07 EXT |         |     |     |         | 034 006       |
|                     | 0: No               |         |     |     |         |               |
|                     | LOGIC: Input 08 EXT |         |     |     |         | 034 007       |
|                     | 0: No               |         |     |     |         |               |
|                     | LOGIC: Input 09 EXT |         |     |     |         | 034 008       |
|                     | 0: No               |         |     |     |         |               |
|                     | LOGIC: Input 10 EXT |         |     |     |         | 034 009       |
|                     | 0: No               |         |     |     |         |               |
|                     | LOGIC: Input 11 EXT |         |     |     |         | 034 010       |
|                     | 0: No               |         |     |     |         |               |
|                     | LOGIC: Input 12 EXT |         |     |     |         | 034 011       |
|                     | 0: No               |         |     |     |         |               |
|                     | LOGIC: Input 13 EXT |         |     |     |         | 034 012       |
|                     | 0: No               |         |     |     |         |               |
|                     | LOGIC: Input 14 EXT |         |     |     |         | 034 013       |
|                     | 0: No               |         |     |     |         |               |
|                     | LOGIC: Input 15 EXT |         |     |     |         | 034 014       |
|                     | 0: No               |         |     |     |         |               |
| LOGIC: Input 16 EXT |                     |         |     |     | 034 015 |               |
| 0: No               |                     |         |     |     |         |               |
| LOGIC: Input 17 EXT |                     |         |     |     | 034 086 |               |
| 0: No               |                     |         |     |     |         |               |
| LOGIC: Input 18 EXT |                     |         |     |     | 034 087 |               |
| 0: No               |                     |         |     |     |         |               |
| LOGIC: Input 19 EXT |                     |         |     |     | 034 088 |               |
| 0: No               |                     |         |     |     |         |               |

| Parameter           |     |     |      | Address       |
|---------------------|-----|-----|------|---------------|
| Default             | Min | Max | Unit | Logic Diagram |
| LOGIC: Input 20 EXT |     |     |      | 034 089       |
| 0: No               |     |     |      |               |
| LOGIC: Input 21 EXT |     |     |      | 034 090       |
| 0: No               |     |     |      |               |
| LOGIC: Input 22 EXT |     |     |      | 034 091       |
| 0: No               |     |     |      |               |
| LOGIC: Input 23 EXT |     |     |      | 034 092       |
| 0: No               |     |     |      |               |
| LOGIC: Input 24 EXT |     |     |      | 034 093       |
| 0: No               |     |     |      |               |
| LOGIC: Input 25 EXT |     |     |      | 034 094       |
| 0: No               |     |     |      |               |
| LOGIC: Input 26 EXT |     |     |      | 034 095       |
| 0: No               |     |     |      |               |
| LOGIC: Input 27 EXT |     |     |      | 034 096       |
| 0: No               |     |     |      |               |
| LOGIC: Input 28 EXT |     |     |      | 034 097       |
| 0: No               |     |     |      |               |
| LOGIC: Input 29 EXT |     |     |      | 034 098       |
| 0: No               |     |     |      |               |
| LOGIC: Input 30 EXT |     |     |      | 034 099       |
| 0: No               |     |     |      |               |
| LOGIC: Input 31 EXT |     |     |      | 034 100       |
| 0: No               |     |     |      |               |
| LOGIC: Input 32 EXT |     |     |      | 034 101       |
| 0: No               |     |     |      |               |
| LOGIC: Input 33 EXT |     |     |      | 034 102       |
| 0: No               |     |     |      |               |
| LOGIC: Input 34 EXT |     |     |      | 034 103       |
| 0: No               |     |     |      |               |
| LOGIC: Input 35 EXT |     |     |      | 034 104       |
| 0: No               |     |     |      |               |
| LOGIC: Input 36 EXT |     |     |      | 034 105       |
| 0: No               |     |     |      |               |
| LOGIC: Input 37 EXT |     |     |      | 034 106       |
| 0: No               |     |     |      |               |
| LOGIC: Input 38 EXT |     |     |      | 034 107       |
| 0: No               |     |     |      |               |

| Parameter             |     |     |      | Address       |
|-----------------------|-----|-----|------|---------------|
| Default               | Min | Max | Unit | Logic Diagram |
| LOGIC: Input 39 EXT   |     |     |      | 034 108       |
| 0: No                 |     |     |      |               |
| LOGIC: Input 40 EXT   |     |     |      | 034 109       |
| 0: No                 |     |     |      |               |
| LOGIC: Set 1 EXT      |     |     |      | 034 051       |
| 2: Not configured     |     |     |      |               |
| LOGIC: Set 2 EXT      |     |     |      | 034 052       |
| 2: Not configured     |     |     |      |               |
| LOGIC: Set 3 EXT      |     |     |      | 034 053       |
| 2: Not configured     |     |     |      |               |
| LOGIC: Set 4 EXT      |     |     |      | 034 054       |
| 2: Not configured     |     |     |      |               |
| LOGIC: Set 5 EXT      |     |     |      | 034 055       |
| 2: Not configured     |     |     |      |               |
| LOGIC: Set 6 EXT      |     |     |      | 034 056       |
| 2: Not configured     |     |     |      |               |
| LOGIC: Set 7 EXT      |     |     |      | 034 057       |
| 2: Not configured     |     |     |      |               |
| LOGIC: Set 8 EXT      |     |     |      | 034 058       |
| 2: Not configured     |     |     |      |               |
| LOGIC: Reset 1 EXT    |     |     |      | 034 059       |
| 2: Not configured     |     |     |      |               |
| LOGIC: Reset 2 EXT    |     |     |      | 034 060       |
| 2: Not configured     |     |     |      |               |
| LOGIC: Reset 3 EXT    |     |     |      | 034 061       |
| 2: Not configured     |     |     |      |               |
| LOGIC: Reset 4 EXT    |     |     |      | 034 062       |
| 2: Not configured     |     |     |      |               |
| LOGIC: Reset 5 EXT    |     |     |      | 034 063       |
| 2: Not configured     |     |     |      |               |
| LOGIC: Reset 6 EXT    |     |     |      | 034 064       |
| 2: Not configured     |     |     |      |               |
| LOGIC: Reset 7 EXT    |     |     |      | 034 065       |
| 2: Not configured     |     |     |      |               |
| LOGIC: Reset 8 EXT    |     |     |      | 034 066       |
| 2: Not configured     |     |     |      |               |
| LOGIC: 1 has been set |     |     |      | 034 067       |
| 0: No                 |     |     |      |               |

Fig. 3-174, (p. 3-220)

| Parameter               |     |     |      | Address                |
|-------------------------|-----|-----|------|------------------------|
| Default                 | Min | Max | Unit | Logic Diagram          |
| LOGIC: 2 has been set   |     |     |      | 034 068                |
| 0: No                   |     |     |      |                        |
| LOGIC: 3 has been set   |     |     |      | 034 069                |
| 0: No                   |     |     |      |                        |
| LOGIC: 4 has been set   |     |     |      | 034 070                |
| 0: No                   |     |     |      |                        |
| LOGIC: 5 has been set   |     |     |      | 034 071                |
| 0: No                   |     |     |      |                        |
| LOGIC: 6 has been set   |     |     |      | 034 072                |
| 0: No                   |     |     |      |                        |
| LOGIC: 7 has been set   |     |     |      | 034 073                |
| 0: No                   |     |     |      |                        |
| LOGIC: 8 has been set   |     |     |      | 034 074                |
| 0: No                   |     |     |      |                        |
| LOGIC: 1 set externally |     |     |      | 034 075                |
| 0: No                   |     |     |      | Fig. 3-174, (p. 3-220) |
| LOGIC: 2 set externally |     |     |      | 034 076                |
| 0: No                   |     |     |      |                        |
| LOGIC: 3 set externally |     |     |      | 034 077                |
| 0: No                   |     |     |      |                        |
| LOGIC: 4 set externally |     |     |      | 034 078                |
| 0: No                   |     |     |      |                        |
| LOGIC: 5 set externally |     |     |      | 034 079                |
| 0: No                   |     |     |      |                        |
| LOGIC: 6 set externally |     |     |      | 034 080                |
| 0: No                   |     |     |      |                        |
| LOGIC: 7 set externally |     |     |      | 034 081                |
| 0: No                   |     |     |      |                        |
| LOGIC: 8 set externally |     |     |      | 034 082                |
| 0: No                   |     |     |      |                        |
| LOGIC: Enabled          |     |     |      | 034 046                |
| 0: No                   |     |     |      | Fig. 3-175, (p. 3-221) |
| LOGIC: Output 01        |     |     |      | 042 032                |
| 0: No                   |     |     |      | Fig. 3-175, (p. 3-221) |
| LOGIC: Output 01 (t)    |     |     |      | 042 033                |
| 0: No                   |     |     |      | Fig. 3-175, (p. 3-221) |
| LOGIC: Output 02        |     |     |      | 042 034                |
| 0: No                   |     |     |      |                        |



| Parameter            |     |     |      | Address       |
|----------------------|-----|-----|------|---------------|
| Default              | Min | Max | Unit | Logic Diagram |
| LOGIC: Output 02 (t) |     |     |      | 042 035       |
| 0: No                |     |     |      |               |
| LOGIC: Output 03     |     |     |      | 042 036       |
| 0: No                |     |     |      |               |
| LOGIC: Output 03 (t) |     |     |      | 042 037       |
| 0: No                |     |     |      |               |
| LOGIC: Output 04     |     |     |      | 042 038       |
| 0: No                |     |     |      |               |
| LOGIC: Output 04 (t) |     |     |      | 042 039       |
| 0: No                |     |     |      |               |
| LOGIC: Output 05     |     |     |      | 042 040       |
| 0: No                |     |     |      |               |
| LOGIC: Output 05 (t) |     |     |      | 042 041       |
| 0: No                |     |     |      |               |
| LOGIC: Output 06     |     |     |      | 042 042       |
| 0: No                |     |     |      |               |
| LOGIC: Output 06 (t) |     |     |      | 042 043       |
| 0: No                |     |     |      |               |
| LOGIC: Output 07     |     |     |      | 042 044       |
| 0: No                |     |     |      |               |
| LOGIC: Output 07 (t) |     |     |      | 042 045       |
| 0: No                |     |     |      |               |
| LOGIC: Output 08     |     |     |      | 042 046       |
| 0: No                |     |     |      |               |
| LOGIC: Output 08 (t) |     |     |      | 042 047       |
| 0: No                |     |     |      |               |
| LOGIC: Output 09     |     |     |      | 042 048       |
| 0: No                |     |     |      |               |
| LOGIC: Output 09 (t) |     |     |      | 042 049       |
| 0: No                |     |     |      |               |
| LOGIC: Output 10     |     |     |      | 042 050       |
| 0: No                |     |     |      |               |
| LOGIC: Output 10 (t) |     |     |      | 042 051       |
| 0: No                |     |     |      |               |
| LOGIC: Output 11     |     |     |      | 042 052       |
| 0: No                |     |     |      |               |
| LOGIC: Output 11 (t) |     |     |      | 042 053       |
| 0: No                |     |     |      |               |

| Parameter            |     |     |      | Address       |
|----------------------|-----|-----|------|---------------|
| Default              | Min | Max | Unit | Logic Diagram |
| LOGIC: Output 12     |     |     |      | 042 054       |
| O: No                |     |     |      |               |
| LOGIC: Output 12 (t) |     |     |      | 042 055       |
| O: No                |     |     |      |               |
| LOGIC: Output 13     |     |     |      | 042 056       |
| O: No                |     |     |      |               |
| LOGIC: Output 13 (t) |     |     |      | 042 057       |
| O: No                |     |     |      |               |
| LOGIC: Output 14     |     |     |      | 042 058       |
| O: No                |     |     |      |               |
| LOGIC: Output 14 (t) |     |     |      | 042 059       |
| O: No                |     |     |      |               |
| LOGIC: Output 15     |     |     |      | 042 060       |
| O: No                |     |     |      |               |
| LOGIC: Output 15 (t) |     |     |      | 042 061       |
| O: No                |     |     |      |               |
| LOGIC: Output 16     |     |     |      | 042 062       |
| O: No                |     |     |      |               |
| LOGIC: Output 16 (t) |     |     |      | 042 063       |
| O: No                |     |     |      |               |
| LOGIC: Output 17     |     |     |      | 042 064       |
| O: No                |     |     |      |               |
| LOGIC: Output 17 (t) |     |     |      | 042 065       |
| O: No                |     |     |      |               |
| LOGIC: Output 18     |     |     |      | 042 066       |
| O: No                |     |     |      |               |
| LOGIC: Output 18 (t) |     |     |      | 042 067       |
| O: No                |     |     |      |               |
| LOGIC: Output 19     |     |     |      | 042 068       |
| O: No                |     |     |      |               |
| LOGIC: Output 19 (t) |     |     |      | 042 069       |
| O: No                |     |     |      |               |
| LOGIC: Output 20     |     |     |      | 042 070       |
| O: No                |     |     |      |               |
| LOGIC: Output 20 (t) |     |     |      | 042 071       |
| O: No                |     |     |      |               |
| LOGIC: Output 21     |     |     |      | 042 072       |
| O: No                |     |     |      |               |

| Parameter            |     |     |      | Address       |
|----------------------|-----|-----|------|---------------|
| Default              | Min | Max | Unit | Logic Diagram |
| LOGIC: Output 21 (t) |     |     |      | 042 073       |
| 0: No                |     |     |      |               |
| LOGIC: Output 22     |     |     |      | 042 074       |
| 0: No                |     |     |      |               |
| LOGIC: Output 22 (t) |     |     |      | 042 075       |
| 0: No                |     |     |      |               |
| LOGIC: Output 23     |     |     |      | 042 076       |
| 0: No                |     |     |      |               |
| LOGIC: Output 23 (t) |     |     |      | 042 077       |
| 0: No                |     |     |      |               |
| LOGIC: Output 24     |     |     |      | 042 078       |
| 0: No                |     |     |      |               |
| LOGIC: Output 24 (t) |     |     |      | 042 079       |
| 0: No                |     |     |      |               |
| LOGIC: Output 25     |     |     |      | 042 080       |
| 0: No                |     |     |      |               |
| LOGIC: Output 25 (t) |     |     |      | 042 081       |
| 0: No                |     |     |      |               |
| LOGIC: Output 26     |     |     |      | 042 082       |
| 0: No                |     |     |      |               |
| LOGIC: Output 26 (t) |     |     |      | 042 083       |
| 0: No                |     |     |      |               |
| LOGIC: Output 27     |     |     |      | 042 084       |
| 0: No                |     |     |      |               |
| LOGIC: Output 27 (t) |     |     |      | 042 085       |
| 0: No                |     |     |      |               |
| LOGIC: Output 28     |     |     |      | 042 086       |
| 0: No                |     |     |      |               |
| LOGIC: Output 28 (t) |     |     |      | 042 087       |
| 0: No                |     |     |      |               |
| LOGIC: Output 29     |     |     |      | 042 088       |
| 0: No                |     |     |      |               |
| LOGIC: Output 29 (t) |     |     |      | 042 089       |
| 0: No                |     |     |      |               |
| LOGIC: Output 30     |     |     |      | 042 090       |
| 0: No                |     |     |      |               |
| LOGIC: Output 30 (t) |     |     |      | 042 091       |
| 0: No                |     |     |      |               |

| Parameter            |     |     |      | Address       |
|----------------------|-----|-----|------|---------------|
| Default              | Min | Max | Unit | Logic Diagram |
| LOGIC: Output 31     |     |     |      | 042 092       |
| 0: No                |     |     |      |               |
| LOGIC: Output 31 (t) |     |     |      | 042 093       |
| 0: No                |     |     |      |               |
| LOGIC: Output 32     |     |     |      | 042 094       |
| 0: No                |     |     |      |               |
| LOGIC: Output 32 (t) |     |     |      | 042 095       |
| 0: No                |     |     |      |               |
| LOGIC: Output 33     |     |     |      | 042 180       |
| 0: No                |     |     |      |               |
| LOGIC: Output 33 (t) |     |     |      | 042 181       |
| 0: No                |     |     |      |               |
| LOGIC: Output 34     |     |     |      | 042 182       |
| 0: No                |     |     |      |               |
| LOGIC: Output 34 (t) |     |     |      | 042 183       |
| 0: No                |     |     |      |               |
| LOGIC: Output 35     |     |     |      | 042 184       |
| 0: No                |     |     |      |               |
| LOGIC: Output 35 (t) |     |     |      | 042 185       |
| 0: No                |     |     |      |               |
| LOGIC: Output 36     |     |     |      | 042 186       |
| 0: No                |     |     |      |               |
| LOGIC: Output 36 (t) |     |     |      | 042 187       |
| 0: No                |     |     |      |               |
| LOGIC: Output 37     |     |     |      | 042 188       |
| 0: No                |     |     |      |               |
| LOGIC: Output 37 (t) |     |     |      | 042 189       |
| 0: No                |     |     |      |               |
| LOGIC: Output 38     |     |     |      | 042 190       |
| 0: No                |     |     |      |               |
| LOGIC: Output 38 (t) |     |     |      | 042 191       |
| 0: No                |     |     |      |               |
| LOGIC: Output 39     |     |     |      | 042 192       |
| 0: No                |     |     |      |               |
| LOGIC: Output 39 (t) |     |     |      | 042 193       |
| 0: No                |     |     |      |               |
| LOGIC: Output 40     |     |     |      | 042 194       |
| 0: No                |     |     |      |               |

| Parameter            |     |     |      | Address       |
|----------------------|-----|-----|------|---------------|
| Default              | Min | Max | Unit | Logic Diagram |
| LOGIC: Output 40 (t) |     |     |      | 042 195       |
| 0: No                |     |     |      |               |
| LOGIC: Output 41     |     |     |      | 042 196       |
| 0: No                |     |     |      |               |
| LOGIC: Output 41 (t) |     |     |      | 042 197       |
| 0: No                |     |     |      |               |
| LOGIC: Output 42     |     |     |      | 042 198       |
| 0: No                |     |     |      |               |
| LOGIC: Output 42 (t) |     |     |      | 042 199       |
| 0: No                |     |     |      |               |
| LOGIC: Output 43     |     |     |      | 042 200       |
| 0: No                |     |     |      |               |
| LOGIC: Output 43 (t) |     |     |      | 042 201       |
| 0: No                |     |     |      |               |
| LOGIC: Output 44     |     |     |      | 042 202       |
| 0: No                |     |     |      |               |
| LOGIC: Output 44 (t) |     |     |      | 042 203       |
| 0: No                |     |     |      |               |
| LOGIC: Output 45     |     |     |      | 042 204       |
| 0: No                |     |     |      |               |
| LOGIC: Output 45 (t) |     |     |      | 042 205       |
| 0: No                |     |     |      |               |
| LOGIC: Output 46     |     |     |      | 042 206       |
| 0: No                |     |     |      |               |
| LOGIC: Output 46 (t) |     |     |      | 042 207       |
| 0: No                |     |     |      |               |
| LOGIC: Output 47     |     |     |      | 042 208       |
| 0: No                |     |     |      |               |
| LOGIC: Output 47 (t) |     |     |      | 042 209       |
| 0: No                |     |     |      |               |
| LOGIC: Output 48     |     |     |      | 042 210       |
| 0: No                |     |     |      |               |
| LOGIC: Output 48 (t) |     |     |      | 042 211       |
| 0: No                |     |     |      |               |
| LOGIC: Output 49     |     |     |      | 042 212       |
| 0: No                |     |     |      |               |
| LOGIC: Output 49 (t) |     |     |      | 042 213       |
| 0: No                |     |     |      |               |

| Parameter            |     |     |      | Address       |
|----------------------|-----|-----|------|---------------|
| Default              | Min | Max | Unit | Logic Diagram |
| LOGIC: Output 50     |     |     |      | 042 214       |
| 0: No                |     |     |      |               |
| LOGIC: Output 50 (t) |     |     |      | 042 215       |
| 0: No                |     |     |      |               |
| LOGIC: Output 51     |     |     |      | 042 216       |
| 0: No                |     |     |      |               |
| LOGIC: Output 51 (t) |     |     |      | 042 217       |
| 0: No                |     |     |      |               |
| LOGIC: Output 52     |     |     |      | 042 218       |
| 0: No                |     |     |      |               |
| LOGIC: Output 52 (t) |     |     |      | 042 219       |
| 0: No                |     |     |      |               |
| LOGIC: Output 53     |     |     |      | 042 220       |
| 0: No                |     |     |      |               |
| LOGIC: Output 53 (t) |     |     |      | 042 221       |
| 0: No                |     |     |      |               |
| LOGIC: Output 54     |     |     |      | 042 222       |
| 0: No                |     |     |      |               |
| LOGIC: Output 54 (t) |     |     |      | 042 223       |
| 0: No                |     |     |      |               |
| LOGIC: Output 55     |     |     |      | 042 224       |
| 0: No                |     |     |      |               |
| LOGIC: Output 55 (t) |     |     |      | 042 225       |
| 0: No                |     |     |      |               |
| LOGIC: Output 56     |     |     |      | 042 226       |
| 0: No                |     |     |      |               |
| LOGIC: Output 56 (t) |     |     |      | 042 227       |
| 0: No                |     |     |      |               |
| LOGIC: Output 57     |     |     |      | 042 228       |
| 0: No                |     |     |      |               |
| LOGIC: Output 57 (t) |     |     |      | 042 229       |
| 0: No                |     |     |      |               |
| LOGIC: Output 58     |     |     |      | 042 230       |
| 0: No                |     |     |      |               |
| LOGIC: Output 58 (t) |     |     |      | 042 231       |
| 0: No                |     |     |      |               |
| LOGIC: Output 59     |     |     |      | 042 232       |
| 0: No                |     |     |      |               |

| Parameter            |     |     |      | Address       |
|----------------------|-----|-----|------|---------------|
| Default              | Min | Max | Unit | Logic Diagram |
| LOGIC: Output 59 (t) |     |     |      | 042 233       |
| 0: No                |     |     |      |               |
| LOGIC: Output 60     |     |     |      | 042 234       |
| 0: No                |     |     |      |               |
| LOGIC: Output 60 (t) |     |     |      | 042 235       |
| 0: No                |     |     |      |               |
| LOGIC: Output 61     |     |     |      | 042 236       |
| 0: No                |     |     |      |               |
| LOGIC: Output 61 (t) |     |     |      | 042 237       |
| 0: No                |     |     |      |               |
| LOGIC: Output 62     |     |     |      | 042 238       |
| 0: No                |     |     |      |               |
| LOGIC: Output 62 (t) |     |     |      | 042 239       |
| 0: No                |     |     |      |               |
| LOGIC: Output 63     |     |     |      | 042 240       |
| 0: No                |     |     |      |               |
| LOGIC: Output 63 (t) |     |     |      | 042 241       |
| 0: No                |     |     |      |               |
| LOGIC: Output 64     |     |     |      | 042 242       |
| 0: No                |     |     |      |               |
| LOGIC: Output 64 (t) |     |     |      | 042 243       |
| 0: No                |     |     |      |               |
| LOGIC: Output 65     |     |     |      | 047 128       |
| 0: No                |     |     |      |               |
| LOGIC: Output 65 (t) |     |     |      | 047 129       |
| 0: No                |     |     |      |               |
| LOGIC: Output 66     |     |     |      | 047 002       |
| 0: No                |     |     |      |               |
| LOGIC: Output 66 (t) |     |     |      | 047 003       |
| 0: No                |     |     |      |               |
| LOGIC: Output 67     |     |     |      | 047 004       |
| 0: No                |     |     |      |               |
| LOGIC: Output 67 (t) |     |     |      | 047 005       |
| 0: No                |     |     |      |               |
| LOGIC: Output 68     |     |     |      | 047 006       |
| 0: No                |     |     |      |               |
| LOGIC: Output 68 (t) |     |     |      | 047 007       |
| 0: No                |     |     |      |               |

| Parameter            |     |     |      | Address       |
|----------------------|-----|-----|------|---------------|
| Default              | Min | Max | Unit | Logic Diagram |
| LOGIC: Output 69     |     |     |      | 047 008       |
| O: No                |     |     |      |               |
| LOGIC: Output 69 (t) |     |     |      | 047 009       |
| O: No                |     |     |      |               |
| LOGIC: Output 70     |     |     |      | 047 010       |
| O: No                |     |     |      |               |
| LOGIC: Output 70 (t) |     |     |      | 047 011       |
| O: No                |     |     |      |               |
| LOGIC: Output 71     |     |     |      | 047 012       |
| O: No                |     |     |      |               |
| LOGIC: Output 71 (t) |     |     |      | 047 013       |
| O: No                |     |     |      |               |
| LOGIC: Output 72     |     |     |      | 047 014       |
| O: No                |     |     |      |               |
| LOGIC: Output 72 (t) |     |     |      | 047 015       |
| O: No                |     |     |      |               |
| LOGIC: Output 73     |     |     |      | 047 016       |
| O: No                |     |     |      |               |
| LOGIC: Output 73 (t) |     |     |      | 047 017       |
| O: No                |     |     |      |               |
| LOGIC: Output 74     |     |     |      | 047 018       |
| O: No                |     |     |      |               |
| LOGIC: Output 74 (t) |     |     |      | 047 019       |
| O: No                |     |     |      |               |
| LOGIC: Output 75     |     |     |      | 047 020       |
| O: No                |     |     |      |               |
| LOGIC: Output 75 (t) |     |     |      | 047 021       |
| O: No                |     |     |      |               |
| LOGIC: Output 76     |     |     |      | 047 022       |
| O: No                |     |     |      |               |
| LOGIC: Output 76 (t) |     |     |      | 047 023       |
| O: No                |     |     |      |               |
| LOGIC: Output 77     |     |     |      | 047 024       |
| O: No                |     |     |      |               |
| LOGIC: Output 77 (t) |     |     |      | 047 025       |
| O: No                |     |     |      |               |
| LOGIC: Output 78     |     |     |      | 047 026       |
| O: No                |     |     |      |               |



| Parameter            |     |     |      | Address       |
|----------------------|-----|-----|------|---------------|
| Default              | Min | Max | Unit | Logic Diagram |
| LOGIC: Output 78 (t) |     |     |      | 047 027       |
| 0: No                |     |     |      |               |
| LOGIC: Output 79     |     |     |      | 047 028       |
| 0: No                |     |     |      |               |
| LOGIC: Output 79 (t) |     |     |      | 047 029       |
| 0: No                |     |     |      |               |
| LOGIC: Output 80     |     |     |      | 047 030       |
| 0: No                |     |     |      |               |
| LOGIC: Output 80 (t) |     |     |      | 047 031       |
| 0: No                |     |     |      |               |
| LOGIC: Output 81     |     |     |      | 047 032       |
| 0: No                |     |     |      |               |
| LOGIC: Output 81 (t) |     |     |      | 047 033       |
| 0: No                |     |     |      |               |
| LOGIC: Output 82     |     |     |      | 047 034       |
| 0: No                |     |     |      |               |
| LOGIC: Output 82 (t) |     |     |      | 047 035       |
| 0: No                |     |     |      |               |
| LOGIC: Output 83     |     |     |      | 047 036       |
| 0: No                |     |     |      |               |
| LOGIC: Output 83 (t) |     |     |      | 047 037       |
| 0: No                |     |     |      |               |
| LOGIC: Output 84     |     |     |      | 047 038       |
| 0: No                |     |     |      |               |
| LOGIC: Output 84 (t) |     |     |      | 047 039       |
| 0: No                |     |     |      |               |
| LOGIC: Output 85     |     |     |      | 047 040       |
| 0: No                |     |     |      |               |
| LOGIC: Output 85 (t) |     |     |      | 047 041       |
| 0: No                |     |     |      |               |
| LOGIC: Output 86     |     |     |      | 047 042       |
| 0: No                |     |     |      |               |
| LOGIC: Output 86 (t) |     |     |      | 047 043       |
| 0: No                |     |     |      |               |
| LOGIC: Output 87     |     |     |      | 047 044       |
| 0: No                |     |     |      |               |
| LOGIC: Output 87 (t) |     |     |      | 047 045       |
| 0: No                |     |     |      |               |

| Parameter            |     |     |      | Address       |
|----------------------|-----|-----|------|---------------|
| Default              | Min | Max | Unit | Logic Diagram |
| LOGIC: Output 88     |     |     |      | 047 046       |
| 0: No                |     |     |      |               |
| LOGIC: Output 88 (t) |     |     |      | 047 047       |
| 0: No                |     |     |      |               |
| LOGIC: Output 89     |     |     |      | 047 048       |
| 0: No                |     |     |      |               |
| LOGIC: Output 89 (t) |     |     |      | 047 049       |
| 0: No                |     |     |      |               |
| LOGIC: Output 90     |     |     |      | 047 050       |
| 0: No                |     |     |      |               |
| LOGIC: Output 90 (t) |     |     |      | 047 051       |
| 0: No                |     |     |      |               |
| LOGIC: Output 91     |     |     |      | 047 052       |
| 0: No                |     |     |      |               |
| LOGIC: Output 91 (t) |     |     |      | 047 053       |
| 0: No                |     |     |      |               |
| LOGIC: Output 92     |     |     |      | 047 054       |
| 0: No                |     |     |      |               |
| LOGIC: Output 92 (t) |     |     |      | 047 055       |
| 0: No                |     |     |      |               |
| LOGIC: Output 93     |     |     |      | 047 056       |
| 0: No                |     |     |      |               |
| LOGIC: Output 93 (t) |     |     |      | 047 057       |
| 0: No                |     |     |      |               |
| LOGIC: Output 94     |     |     |      | 047 058       |
| 0: No                |     |     |      |               |
| LOGIC: Output 94 (t) |     |     |      | 047 059       |
| 0: No                |     |     |      |               |
| LOGIC: Output 95     |     |     |      | 047 060       |
| 0: No                |     |     |      |               |
| LOGIC: Output 95 (t) |     |     |      | 047 061       |
| 0: No                |     |     |      |               |
| LOGIC: Output 96     |     |     |      | 047 062       |
| 0: No                |     |     |      |               |
| LOGIC: Output 96 (t) |     |     |      | 047 063       |
| 0: No                |     |     |      |               |
| LOGIC: Output 97     |     |     |      | 047 064       |
| 0: No                |     |     |      |               |

| Parameter            |     |     |      | Address       |
|----------------------|-----|-----|------|---------------|
| Default              | Min | Max | Unit | Logic Diagram |
| LOGIC: Output 97 (t) |     |     |      | 047 065       |
| 0: No                |     |     |      |               |
| LOGIC: Output 98     |     |     |      | 047 066       |
| 0: No                |     |     |      |               |
| LOGIC: Output 98 (t) |     |     |      | 047 067       |
| 0: No                |     |     |      |               |
| LOGIC: Output 99     |     |     |      | 047 068       |
| 0: No                |     |     |      |               |
| LOGIC: Output 99 (t) |     |     |      | 047 069       |
| 0: No                |     |     |      |               |
| LOGIC: Output100     |     |     |      | 047 070       |
| 0: No                |     |     |      |               |
| LOGIC: Output100 (t) |     |     |      | 047 071       |
| 0: No                |     |     |      |               |
| LOGIC: Output101     |     |     |      | 047 072       |
| 0: No                |     |     |      |               |
| LOGIC: Output101 (t) |     |     |      | 047 073       |
| 0: No                |     |     |      |               |
| LOGIC: Output102     |     |     |      | 047 074       |
| 0: No                |     |     |      |               |
| LOGIC: Output102 (t) |     |     |      | 047 075       |
| 0: No                |     |     |      |               |
| LOGIC: Output103     |     |     |      | 047 076       |
| 0: No                |     |     |      |               |
| LOGIC: Output103 (t) |     |     |      | 047 077       |
| 0: No                |     |     |      |               |
| LOGIC: Output104     |     |     |      | 047 078       |
| 0: No                |     |     |      |               |
| LOGIC: Output104 (t) |     |     |      | 047 079       |
| 0: No                |     |     |      |               |
| LOGIC: Output105     |     |     |      | 047 080       |
| 0: No                |     |     |      |               |
| LOGIC: Output105 (t) |     |     |      | 047 081       |
| 0: No                |     |     |      |               |
| LOGIC: Output106     |     |     |      | 047 082       |
| 0: No                |     |     |      |               |
| LOGIC: Output106 (t) |     |     |      | 047 083       |
| 0: No                |     |     |      |               |

| Parameter            |     |     |      | Address       |
|----------------------|-----|-----|------|---------------|
| Default              | Min | Max | Unit | Logic Diagram |
| LOGIC: Output107     |     |     |      | 047 084       |
| 0: No                |     |     |      |               |
| LOGIC: Output107 (t) |     |     |      | 047 085       |
| 0: No                |     |     |      |               |
| LOGIC: Output108     |     |     |      | 047 086       |
| 0: No                |     |     |      |               |
| LOGIC: Output108 (t) |     |     |      | 047 087       |
| 0: No                |     |     |      |               |
| LOGIC: Output109     |     |     |      | 047 088       |
| 0: No                |     |     |      |               |
| LOGIC: Output109 (t) |     |     |      | 047 089       |
| 0: No                |     |     |      |               |
| LOGIC: Output110     |     |     |      | 047 090       |
| 0: No                |     |     |      |               |
| LOGIC: Output110 (t) |     |     |      | 047 091       |
| 0: No                |     |     |      |               |
| LOGIC: Output111     |     |     |      | 047 092       |
| 0: No                |     |     |      |               |
| LOGIC: Output111 (t) |     |     |      | 047 093       |
| 0: No                |     |     |      |               |
| LOGIC: Output112     |     |     |      | 047 094       |
| 0: No                |     |     |      |               |
| LOGIC: Output112 (t) |     |     |      | 047 095       |
| 0: No                |     |     |      |               |
| LOGIC: Output113     |     |     |      | 047 096       |
| 0: No                |     |     |      |               |
| LOGIC: Output113 (t) |     |     |      | 047 097       |
| 0: No                |     |     |      |               |
| LOGIC: Output114     |     |     |      | 047 098       |
| 0: No                |     |     |      |               |
| LOGIC: Output114 (t) |     |     |      | 047 099       |
| 0: No                |     |     |      |               |
| LOGIC: Output115     |     |     |      | 047 100       |
| 0: No                |     |     |      |               |
| LOGIC: Output115 (t) |     |     |      | 047 101       |
| 0: No                |     |     |      |               |
| LOGIC: Output116     |     |     |      | 047 102       |
| 0: No                |     |     |      |               |

| Parameter            |     |     |      | Address       |
|----------------------|-----|-----|------|---------------|
| Default              | Min | Max | Unit | Logic Diagram |
| LOGIC: Output116 (t) |     |     |      | 047 103       |
| 0: No                |     |     |      |               |
| LOGIC: Output117     |     |     |      | 047 104       |
| 0: No                |     |     |      |               |
| LOGIC: Output117 (t) |     |     |      | 047 105       |
| 0: No                |     |     |      |               |
| LOGIC: Output118     |     |     |      | 047 106       |
| 0: No                |     |     |      |               |
| LOGIC: Output118 (t) |     |     |      | 047 107       |
| 0: No                |     |     |      |               |
| LOGIC: Output119     |     |     |      | 047 108       |
| 0: No                |     |     |      |               |
| LOGIC: Output119 (t) |     |     |      | 047 109       |
| 0: No                |     |     |      |               |
| LOGIC: Output120     |     |     |      | 047 110       |
| 0: No                |     |     |      |               |
| LOGIC: Output120 (t) |     |     |      | 047 111       |
| 0: No                |     |     |      |               |
| LOGIC: Output121     |     |     |      | 047 112       |
| 0: No                |     |     |      |               |
| LOGIC: Output121 (t) |     |     |      | 047 113       |
| 0: No                |     |     |      |               |
| LOGIC: Output122     |     |     |      | 047 114       |
| 0: No                |     |     |      |               |
| LOGIC: Output122 (t) |     |     |      | 047 115       |
| 0: No                |     |     |      |               |
| LOGIC: Output123     |     |     |      | 047 116       |
| 0: No                |     |     |      |               |
| LOGIC: Output123 (t) |     |     |      | 047 117       |
| 0: No                |     |     |      |               |
| LOGIC: Output124     |     |     |      | 047 118       |
| 0: No                |     |     |      |               |
| LOGIC: Output124 (t) |     |     |      | 047 119       |
| 0: No                |     |     |      |               |
| LOGIC: Output125     |     |     |      | 047 120       |
| 0: No                |     |     |      |               |
| LOGIC: Output125 (t) |     |     |      | 047 121       |
| 0: No                |     |     |      |               |

| Parameter            |     |     |      |               | Address |
|----------------------|-----|-----|------|---------------|---------|
| Default              | Min | Max | Unit | Logic Diagram |         |
| LOGIC: Output126     |     |     |      |               | 047 122 |
| 0: No                |     |     |      |               |         |
| LOGIC: Output126 (t) |     |     |      |               | 047 123 |
| 0: No                |     |     |      |               |         |
| LOGIC: Output127     |     |     |      |               | 047 124 |
| 0: No                |     |     |      |               |         |
| LOGIC: Output127 (t) |     |     |      |               | 047 125 |
| 0: No                |     |     |      |               |         |
| LOGIC: Output128     |     |     |      |               | 047 126 |
| 0: No                |     |     |      |               |         |
| LOGIC: Output128 (t) |     |     |      |               | 047 127 |
| 0: No                |     |     |      |               |         |

Programmable Logic

| Parameter           |     |     |      |               | Address                |
|---------------------|-----|-----|------|---------------|------------------------|
| Default             | Min | Max | Unit | Logic Diagram |                        |
| LOG_2: Enabled      |     |     |      |               | 011 138                |
| 0: No               |     |     |      |               | Fig. 3-176, (p. 3-222) |
| LOG_2: Output 1     |     |     |      |               | 052 032                |
| 0: No               |     |     |      |               | Fig. 3-176, (p. 3-222) |
| LOG_2: Output 1 (t) |     |     |      |               | 052 033                |
| 0: No               |     |     |      |               | Fig. 3-176, (p. 3-222) |
| LOG_2: Output 2     |     |     |      |               | 052 034                |
| 0: No               |     |     |      |               |                        |
| LOG_2: Output 2 (t) |     |     |      |               | 052 035                |
| 0: No               |     |     |      |               |                        |
| LOG_2: Output 3     |     |     |      |               | 052 036                |
| 0: No               |     |     |      |               |                        |
| LOG_2: Output 3 (t) |     |     |      |               | 052 037                |
| 0: No               |     |     |      |               |                        |
| LOG_2: Output 4     |     |     |      |               | 052 038                |
| 0: No               |     |     |      |               |                        |
| LOG_2: Output 4 (t) |     |     |      |               | 052 039                |
| 0: No               |     |     |      |               |                        |

Binary counts

| Parameter  |     |     |      |               | Address                |
|--|-----|-----|------|---------------|------------------------|
| Default  | Min | Max | Unit | Logic Diagram |                        |
| COUNT: Set counter 1 EXT   |     |     |      |               | 217 130                |
| 0: No  |     |     |      |               |                        |
| COUNT: Set counter 2 EXT   |     |     |      |               | 217 085                |
| 0: No  |     |     |      |               |                        |
| COUNT: Set counter 3 EXT   |     |     |      |               | 217 086                |
| 0: No  |     |     |      |               |                        |
| COUNT: Set counter 4 EXT   |     |     |      |               | 217 087                |
| 0: No  |     |     |      |               |                        |
| COUNT: Transmit counts EXT                                       |     |     |      |               | 217 009                |
| 0: No  |     |     |      |               |                        |
| COUNT: Reset EXT   |     |     |      |               | 217 004                |
| 0: No  |     |     |      |               |                        |
| COUNT: Enabled   |     |     |      |               | 217 001                |
| 0: No  |     |     |      |               | Fig. 3-184, (p. 3-228) |
| COUNT: Transmit counts   |     |     |      |               | 217 010                |
| 0: No  |     |     |      |               | Fig. 3-184, (p. 3-228) |
| COUNT: Reset   |     |     |      |               | 217 005                |
| 0: No  |     |     |      |               | Fig. 3-184, (p. 3-228) |
| COUNT: Warning count 1   |     |     |      |               | 217 191                |
| 0: No  |     |     |      |               |                        |
| COUNT: Warning count 2   |     |     |      |               | 217 192                |
| 0: No  |     |     |      |               |                        |
| COUNT: Warning count 3   |     |     |      |               | 217 193                |
| 0: No  |     |     |      |               |                        |
| COUNT: Warning count 4   |     |     |      |               | 217 194                |
| 0: No  |     |     |      |               |                        |
| Warning that the counter value has exceeded the set limit value. |     |     |      |               |                        |

8.1.2

Control and Testing

Local control panel

| Parameter  |     |     |      |               | Address |
|--|-----|-----|------|---------------|---------|
| Default  | Min | Max | Unit | Logic Diagram |         |
| LOC: Param. change enabl.  |     |     |      |               | 003 010 |
| 0: No  |     |     |      |               |         |
| Setting the enable for changing values from the local control panel. |     |     |      |               |         |

“Logical” communication interface 1

| Parameter  |     |     |      | Address              |
|--|-----|-----|------|----------------------|
| Default  | Min | Max | Unit | Logic Diagram        |
| COMM1: Sel.spontan.sig.test                                    |     |     |      | 003 180              |
| 060 000: MAIN: Without function                                |     |     |      | Fig. 3-13, (p. 3-18) |
| Signal selection for testing purposes.                         |     |     |      |                      |
| COMM1: Test spont.sig.start                                    |     |     |      | 003 184              |
| 0: don't execute   |     |     |      | Fig. 3-13, (p. 3-18) |
| Triggering of transmission of a selected signal as “starting”. |     |     |      |                      |
| COMM1: Test spont.sig. end                                     |     |     |      | 003 186              |
| 0: don't execute   |     |     |      | Fig. 3-13, (p. 3-18) |
| Triggering of transmission of a selected signal as “ending”.   |     |     |      |                      |

“Logical” communication interface 2

| Parameter  |     |     |      | Address              |
|--|-----|-----|------|----------------------|
| Default  | Min | Max | Unit | Logic Diagram        |
| COMM2: Sel.spontan.sig.test                                    |     |     |      | 103 180              |
| 060 000: MAIN: Without function                                |     |     |      | Fig. 3-15, (p. 3-20) |
| Signal selection for testing purposes.                         |     |     |      |                      |
| COMM2: Test spont.sig.start                                    |     |     |      | 103 184              |
| 0: don't execute   |     |     |      | Fig. 3-15, (p. 3-20) |
| Triggering of transmission of a selected signal as "starting". |     |     |      |                      |
| COMM2: Test spont.sig. end                                     |     |     |      | 103 186              |
| 0: don't execute   |     |     |      | Fig. 3-15, (p. 3-20) |
| Triggering of transmission of a selected signal as "ending".   |     |     |      |                      |



IEC 61850  
Communication

| Parameter                       |     |     |      |               | Address |
|---------------------------------|-----|-----|------|---------------|---------|
| Default                         | Min | Max | Unit | Logic Diagram |         |
| IEC: Sel.spontan.sig.test       |     |     |      |               | 104 245 |
| 060 000: MAIN: Without function |     |     |      |               |         |
| IEC: Test spont.sig.start       |     |     |      |               | 104 246 |
| 0: don't execute                |     |     |      |               |         |
| IEC: Test spont.sig. end        |     |     |      |               | 104 247 |
| 0: don't execute                |     |     |      |               |         |
| IEC: Sel. pos. DEV test         |     |     |      |               | 104 248 |
| 0: Not assigned                 |     |     |      |               |         |
| IEC: Test position DEV          |     |     |      |               | 104 249 |
| 0: don't execute                |     |     |      |               |         |

Measured data input

| Parameter  |     |     |      |               | Address |
|--|-----|-----|------|---------------|---------|
| Default  | Min | Max | Unit | Logic Diagram |         |
| MEASI: Reset Tmax USER   |     |     |      |               | 003 045 |
| 0: don't execute   |     |     |      |               |         |
| Resetting measured maximum temperatures Tmax and Tmax Tx (x=1...9) to updated measured values. |     |     |      |               |         |

Binary and analog  
output

| Parameter  |     |     |      |   | Address |
|--|-----|-----|------|---|---------|
| Default  | Min | Max | Unit | Logic Diagram   |         |
| OUTP: Reset latch. USER  |     |     |      |   | 021 009 |
| 0: don't execute <span style="float: right;">Fig. 3-29, (p. 3-46)</span>                             |     |     |      |   |         |
| Reset of latched output relays from the user interface.  |     |     |      |   |         |
| OUTP: Relay assign. f.test   |     |     |      |   | 003 042 |
| 060 000: MAIN: Without function <span style="float: right;">Fig. 3-30, (p. 3-47)</span>              |     |     |      |   |         |
| Selection of the relay to be tested.   |     |     |      |   |         |
| OUTP: Relay test   |     |     |      |   | 003 043 |
| 0: don't execute <span style="float: right;">Fig. 3-30, (p. 3-47)</span>                             |     |     |      |   |         |
| The relay selected for testing is triggered for the duration set at OUTP: Hold-time for test.        |     |     |      |   |         |
| OUTP: Hold-time for test   |     |     |      |   | 003 044 |
| 1  | 1   | 10  | s    | <span style="float: right;">Fig. 3-30, (p. 3-47)</span> |         |
| Setting for the time period for which the selected output relay is triggered for functional testing. |     |     |      |   |         |

Measured data output


| Parameter                                    |     |     |                      | Address       |         |
|--|-----|-----|----------------------|---------------|---------|
| Default                                      | Min | Max | Unit                 | Logic Diagram |         |
| MEASO: Reset output USER                     |     |     |                      |               | 037 116 |
| 0: don't execute                             |     |     | Fig. 3-33, (p. 3-49) |               |         |
| Resetting the measured data output function. |     |     |                      |               |         |

Main function

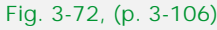
| Parameter  |     |     |      | Address       |
|--|-----|-----|------|---------------|
| Default  | Min | Max | Unit | Logic Diagram |
| MAIN: General reset USER   |     |     |      | 003 002       |
| 0: don't execute <span style="float: right;">Fig. 3-65, (p. 3-97)</span>   |     |     |      |               |
| Reset of the following memories:   |     |     |      |               |
| <ul style="list-style-type: none"> <li>● All counters</li> <li>● LED indicators</li> <li>● Operating data memory</li> <li>● All event memories</li> <li>● Event counters</li> <li>● Fault data</li> <li>● Measured overload data</li> <li>● Recorded fault values</li> </ul> |     |     |      |               |
| MAIN: Reset indicat. USER  |     |     |      | 021 010       |
| 0: don't execute <span style="float: right;">Fig. 3-65, (p. 3-97)</span>   |     |     |      |               |
| Reset of the following displays:   |     |     |      |               |
| <ul style="list-style-type: none"> <li>● LED indicators</li> <li>● Fault data</li> </ul>   |     |     |      |               |
| MAIN: Rset.latch.trip USER   |     |     |      | 021 005       |
| 0: don't execute <span style="float: right;">Fig. 3-62, (p. 3-93)</span>   |     |     |      |               |
| Reset of latched trip commands from the local control panel.   |     |     |      |               |
| MAIN: Reset c. cl/tr.cUSER   |     |     |      | 003 007       |
| 0: don't execute <span style="float: right;">Fig. 3-63, (p. 3-94)</span>   |     |     |      |               |
| The counters for counting the close and trip commands are reset.   |     |     |      |               |
| MAIN: Reset IP,max,st.USER   |     |     |      | 003 033       |
| 0: don't execute <span style="float: right;">Fig. 3-46, (p. 3-78)</span>   |     |     |      |               |
| The values for the delayed stored maximum phase current are reset (for all ends).  |     |     |      |               |
| MAIN: Group reset 1 USER   |     |     |      | 005 253       |
| 0: don't execute <span style="float: right;">Fig. 3-66, (p. 3-97)</span>   |     |     |      |               |
| MAIN: Group reset 2 USER   |     |     |      | 005 254       |
| 0: don't execute <span style="float: right;">Fig. 3-66, (p. 3-97)</span>   |     |     |      |               |
| Group of resetting commands.   |     |     |      |               |
| MAIN: Man. trip cmd. USER  |     |     |      | 003 040       |
| 0: don't execute <span style="float: right;">Fig. 3-62, (p. 3-93)</span>   |     |     |      |               |
| A 100 ms trip command is issued from the local control panel.  |     |     |      |               |
| Note: The command is only executed if the manual trip command has been configured as trip command 1 or 2.  |     |     |      |               |

| Parameter  |     |     |      | Address       |
|--|-----|-----|------|---------------|
| Default  | Min | Max | Unit | Logic Diagram |
| MAIN: Soft Warm restart  |     |     |      | 003 039       |
| 0: don't execute   |     |     |      |               |
| A warm restart of the software is carried out. The device functions as it does when the power supply is turned on, except that no hardware tests are carried out.  |     |     |      |               |
| MAIN: Warm restart   |     |     |      | 010 166       |
| 0: don't execute   |     |     |      |               |
| A warm restart is carried out. The device functions as it does when the power supply is turned on.   |     |     |      |               |
| MAIN: Soft Cold restart  |     |     |      | 000 085       |
| 0: don't execute   |     |     |      |               |
| A cold restart of the software is carried out. This means that all settings and recordings are cleared, but no tests of the hardware are carried out during the restart. Parameter values used by the P634 after a cold restart have been selected in such a manner that the P634 is blocked after a cold restart. |     |     |      |               |
| MAIN: Cold restart   |     |     |      | 009 254       |
| 0: don't execute   |     |     |      |               |
| A cold restart is carried out. A cold restart means that all settings and recordings are cleared. Parameter values used by the P634 after a cold restart have been selected in such a manner that the P634 is blocked after a cold restart.  |     |     |      |               |

Operating data recording

| Parameter  |     |     |      | Address       |
|--|-----|-----|------|---------------|
| Default  | Min | Max | Unit | Logic Diagram |
| OP_RC: Reset record. USER  |     |     |      | 100 001       |
| 0: don't execute   |     |     |      |               |
| <br>Fig. 3-71, (p. 3-105) |     |     |      |               |
| The operating data memory and the counter for operation signals are reset.                                     |     |     |      |               |

Monitoring signal recording

| Parameter  |     |     |      | Address       |
|--|-----|-----|------|---------------|
| Default  | Min | Max | Unit | Logic Diagram |
| MT_RC: Reset record. USER  |     |     |      | 003 008       |
| 0: don't execute   |     |     |      |               |
| <br>Fig. 3-72, (p. 3-106) |     |     |      |               |
| Reset of the monitoring signal memory.   |     |     |      |               |

|                    | Parameter                     |     |     |      | Address               |
|--------------------|-------------------------------|-----|-----|------|-----------------------|
|                    | Default                       | Min | Max | Unit | Logic Diagram         |
| Overload recording | OL_RC: Reset record. USER     |     |     |      | 100 003               |
|                    | 0: don't execute              |     |     |      | Fig. 3-76, (p. 3-110) |
|                    | Reset of the overload memory. |     |     |      |                       |

|                 | Parameter  |     |     |      | Address               |
|-----------------|--|-----|-----|------|-----------------------|
|                 | Default  | Min | Max | Unit | Logic Diagram         |
| Fault recording | FT_RC: Trigger USER  |     |     |      | 003 041               |
|                 | 0: don't execute   |     |     |      | Fig. 3-82, (p. 3-119) |
|                 | Fault recording is enabled from the local control panel for 500 ms.  |     |     |      |                       |
|                 | FT_RC: Reset record. USER  |     |     |      | 003 006               |
|                 | 0: don't execute   |     |     |      | Fig. 3-83, (p. 3-120) |
|                 | Reset of the following memories:   |     |     |      |                       |
|                 | <ul style="list-style-type: none"> <li>● LED indicators</li> <li>● Fault memory</li> <li>● Fault counter</li> <li>● Fault data</li> <li>● Recorded fault values</li> </ul> |     |     |      |                       |

|                             | Parameter  |     |     |      | Address                |
|-----------------------------|--|-----|-----|------|------------------------|
|                             | Default  | Min | Max | Unit | Logic Diagram          |
| Thermal overload protection | THRM1: Reset replica USER  |     |     |      | 039 120                |
|                             | 0: don't execute   |     |     |      | Fig. 3-133, (p. 3-181) |
|                             | Reset of the thermal replica of the thermal overload protection 1. |     |     |      |                        |

|                             | Parameter  |     |     |      | Address       |
|-----------------------------|--|-----|-----|------|---------------|
|                             | Default  | Min | Max | Unit | Logic Diagram |
| Thermal overload protection | THRM2: Reset replica USER  |     |     |      | 039 180       |
|                             | 0: don't execute   |     |     |      |               |
|                             | Resetting the thermal replica of the thermal overload protection function. |     |     |      |               |

Over-/  
underfrequency protection

| Parameter  |     |     |      | Address       |
|--|-----|-----|------|---------------|
| Default  | Min | Max | Unit | Logic Diagram |
| f<>: Reset meas.val. USER  |     |     |      | 003 080       |
| 0: don't execute   |     |     |      |               |
| Resetting the measured event values f<>: Max. frequ. for f> and f<>: Min. frequ. for f<. |     |     |      |               |

Overfluxing protection

| Parameter               |     |     |      | Address       |
|-------------------------|-----|-----|------|---------------|
| Default                 | Min | Max | Unit | Logic Diagram |
| V/f: Reset replica USER |     |     |      | 035 183       |
| 0: don't execute        |     |     |      |               |
| Fig. 3-148, (p. 3-195)  |     |     |      |               |

Current transformer supervision

| Parameter              |     |     |      | Address       |
|------------------------|-----|-----|------|---------------|
| Default                | Min | Max | Unit | Logic Diagram |
| CTS: Reset latch. USER |     |     |      | 036 157       |
| 0: don't execute       |     |     |      |               |
| Fig. 3-154, (p. 3-200) |     |     |      |               |

Circuit breaker failure protection

| Parameter  |     |     |      | Address       |
|--|-----|-----|------|---------------|
| Default  | Min | Max | Unit | Logic Diagram |
| CBF_1: Enable USER   |     |     |      | 003 016       |
| 0: don't execute   |     |     |      |               |
| Fig. 3-159, (p. 3-205)   |     |     |      |               |
| Circuit breaker failure protection is enabled from the local control panel.  |     |     |      |               |
| CBF_1: Disable USER  |     |     |      | 003 015       |
| 0: don't execute   |     |     |      |               |
| Fig. 3-159, (p. 3-205)   |     |     |      |               |
| Circuit breaker failure protection is disabled from the local control panel. |     |     |      |               |

Circuit breaker failure protection

| Parameter           |     |     |      | Address       |
|---------------------|-----|-----|------|---------------|
| Default             | Min | Max | Unit | Logic Diagram |
| CBF_2: Enable USER  |     |     |      | 003 124       |
| 0: don't execute    |     |     |      |               |
| CBF_2: Disable USER |     |     |      | 003 123       |
| 0: don't execute    |     |     |      |               |

Circuit breaker failure protection

| Parameter           |     |     |      |               | Address |
|---------------------|-----|-----|------|---------------|---------|
| Default             | Min | Max | Unit | Logic Diagram |         |
| CBF_3: Enable USER  |     |     |      |               | 003 126 |
| 0: don't execute    |     |     |      |               |         |
| CBF_3: Disable USER |     |     |      |               | 003 125 |
| 0: don't execute    |     |     |      |               |         |

Circuit breaker failure protection

| Parameter           |     |     |      |               | Address |
|---------------------|-----|-----|------|---------------|---------|
| Default             | Min | Max | Unit | Logic Diagram |         |
| CBF_4: Enable USER  |     |     |      |               | 003 128 |
| 0: don't execute    |     |     |      |               |         |
| CBF_4: Disable USER |     |     |      |               | 003 127 |
| 0: don't execute    |     |     |      |               |         |

Programmable Logic

| Parameter   |     |     |      |               | Address                |
|---|-----|-----|------|---------------|------------------------|
| Default   | Min | Max | Unit | Logic Diagram |                        |
| LOGIC: Trigger 1  |     |     |      |               | 034 038                |
| 0: No   |     |     |      |               | Fig. 3-175, (p. 3-221) |
| LOGIC: Trigger 2  |     |     |      |               | 034 039                |
| 0: No   |     |     |      |               |                        |
| LOGIC: Trigger 3  |     |     |      |               | 034 040                |
| 0: No   |     |     |      |               |                        |
| LOGIC: Trigger 4  |     |     |      |               | 034 041                |
| 0: No   |     |     |      |               |                        |
| LOGIC: Trigger 5  |     |     |      |               | 034 042                |
| 0: No   |     |     |      |               |                        |
| LOGIC: Trigger 6  |     |     |      |               | 034 043                |
| 0: No   |     |     |      |               |                        |
| LOGIC: Trigger 7  |     |     |      |               | 034 044                |
| 0: No   |     |     |      |               |                        |
| LOGIC: Trigger 8  |     |     |      |               | 034 045                |
| 0: No   |     |     |      |               | Fig. 3-175, (p. 3-221) |
| Intervention in the logic at the appropriate point by a 100 ms pulse. |     |     |      |               |                        |

|               | Parameter                   |     |     |      | Address                |
|---------------|-----------------------------|-----|-----|------|------------------------|
|               | Default                     | Min | Max | Unit | Logic Diagram          |
| Binary counts | COUNT: Transmit counts USER |     |     |      | 217 008                |
|               | 0: don't execute            |     |     |      | Fig. 3-184, (p. 3-228) |
|               | Count transmission.         |     |     |      |                        |
|               | COUNT: Reset USER           |     |     |      | 217 003                |
|               | 0: don't execute            |     |     |      | Fig. 3-184, (p. 3-228) |
|               | Count reset.                |     |     |      |                        |

### 8.1.3 Operating Data Recording

|                          | Parameter                                   |     |      |      | Address               |
|--------------------------|---|-----|------|------|-----------------------|
|                          | Default                                     | Min | Max  | Unit | Logic Diagram         |
| Operating data recording | OP_RC: Operat. data record.                 |     |      |      | 003 024               |
|                          | 0   | 0   | 1000 |      | Fig. 3-71, (p. 3-105) |
|                          | Point of entry into the operating data log. |     |      |      |                       |

|                             | Parameter                                      |     |     |      | Address               |
|-----------------------------|--|-----|-----|------|-----------------------|
|                             | Default  | Min | Max | Unit | Logic Diagram         |
| Monitoring signal recording | MT_RC: Mon. signal record.                     |     |     |      | 003 001               |
|                             | 0  | 0   | 30  |      | Fig. 3-72, (p. 3-106) |
|                             | Point of entry into the monitoring signal log. |     |     |      |                       |



## 8.2 Events

### 8.2.1 Event Counters

|                                    | Parameter                           |     |     |                      | Address              |
|------------------------------------|-------------------------------------|-----|-----|----------------------|----------------------|
|                                    | Default                             | Min | Max | Unit                 | Logic Diagram        |
| Main function                      | MAIN: No. general start.            |     |     |                      | 004 000              |
|                                    | 0: don't execute                    |     |     |                      | Fig. 3-61, (p. 3-92) |
|                                    | Number of general starting signals. |     |     |                      |                      |
|                                    | MAIN: No. gen.trip cmds. 1          |     |     |                      | 004 006              |
|                                    | 0: don't execute                    |     |     |                      | Fig. 3-63, (p. 3-94) |
|                                    | Number of general trip commands 1.  |     |     |                      |                      |
|                                    | MAIN: No. gen.trip cmds. 2          |     |     |                      | 009 050              |
|                                    | 0: don't execute                    |     |     |                      | Fig. 3-63, (p. 3-94) |
|                                    | Number of general trip commands 2.  |     |     |                      |                      |
|                                    | MAIN: No. gen.trip cmds. 3          |     |     |                      | 009 056              |
|                                    | 0: don't execute                    |     |     |                      | Fig. 3-63, (p. 3-94) |
|                                    | Number of general trip commands 3.  |     |     |                      |                      |
| MAIN: No. gen.trip cmds. 4         |                                     |     |     | 009 057              |                      |
| 0: don't execute                   |                                     |     |     | Fig. 3-63, (p. 3-94) |                      |
| Number of general trip commands 4. |                                     |     |     |                      |                      |

|                          | Parameter  |     |      |      | Address               |
|--------------------------|--|-----|------|------|-----------------------|
|                          | Default  | Min | Max  | Unit | Logic Diagram         |
| Operating data recording | OP_RC: No. oper. data sig.                             |     |      |      | 100 002               |
|                          | 0  | 0   | 1000 |      | Fig. 3-71, (p. 3-105) |
|                          | Number of signals stored in the operating data memory. |     |      |      |                       |

|                             | Parameter   |     |     |      | Address               |
|-----------------------------|---|-----|-----|------|-----------------------|
|                             | Default   | Min | Max | Unit | Logic Diagram         |
| Monitoring signal recording | MT_RC: No. monit. signals                                 |     |     |      | 004 019               |
|                             | 0   | 0   | 30  |      | Fig. 3-72, (p. 3-106) |
|                             | Number of signals stored in the monitoring signal memory. |     |     |      |                       |

|                    | Parameter                  |     |      |      | Address               |
|--------------------|----------------------------|-----|------|------|-----------------------|
|                    | Default                    | Min | Max  | Unit | Logic Diagram         |
| Overload recording | OL_RC: No. overload        |     |      |      | 004 101               |
|                    | 0                          | 0   | 9999 |      | Fig. 3-75, (p. 3-109) |
|                    | Number of overload events. |     |      |      |                       |

|                                | Parameter                  |     |      |      | Address               |
|--------------------------------|----------------------------|-----|------|------|-----------------------|
|                                | Default                    | Min | Max  | Unit | Logic Diagram         |
| Fault recording                | FT_RC: No. of faults       |     |      |      | 004 020               |
|                                | 0                          | 0   | 9999 |      | Fig. 3-82, (p. 3-119) |
|                                | Number of faults.          |     |      |      |                       |
|                                | FT_RC: No. system disturb. |     |      |      | 004 010               |
|                                | 0                          | 0   | 9999 |      | Fig. 3-82, (p. 3-119) |
| Number of system disturbances. |                            |     |      |      |                       |

|                                       | Parameter                           |     |     |      | Address                |
|---------------------------------------|-------------------------------------|-----|-----|------|------------------------|
|                                       | Default                             | Min | Max | Unit | Logic Diagram          |
| Definite-time over-current protection | DTOC1: No. general start.           |     |     |      | 009 150                |
|                                       | 0: don't execute                    |     |     |      | Fig. 3-114, (p. 3-160) |
|                                       | DTOC2: No. general start.           |     |     |      | 009 160                |
|                                       | 0: don't execute                    |     |     |      |                        |
|                                       | DTOC3: No. general start.           |     |     |      | 009 170                |
|                                       | 0: don't execute                    |     |     |      |                        |
|                                       | DTOC4: No. general start.           |     |     |      | 099 001                |
|                                       | 0: don't execute                    |     |     |      |                        |
|                                       | IDMT1: No. general start.           |     |     |      | 009 151                |
|                                       | 0: don't execute                    |     |     |      | Fig. 3-126, (p. 3-173) |
|                                       | IDMT2: No. general start.           |     |     |      | 009 161                |
|                                       | 0: don't execute                    |     |     |      |                        |
|                                       | IDMT3: No. general start.           |     |     |      | 009 171                |
|                                       | 0: don't execute                    |     |     |      |                        |
|                                       | Number of general starting signals. |     |     |      |                        |

8.2.2 Measured Event Data

Overload data acquisition

| Parameter   |        |        |      | Address               |
|---|--------|--------|------|-----------------------|
| Default   | Min    | Max    | Unit | Logic Diagram         |
| OL_DA: Overload duration  |        |        |      | 004 102               |
| Not measured  | 0.0    | 6500.0 | s    | Fig. 3-73, (p. 3-107) |
| Duration of the overload event.   |        |        |      |                       |
| OL_DA: Status THRM1 replica   |        |        |      | 004 155               |
| Not measured  | 0      | 250    | %    | Fig. 3-74, (p. 3-108) |
| Display of the buffer content of the thermal overload protection function THRM1 or THRM2, respectively.   |        |        |      |                       |
| OL_DA: Load current THRM1   |        |        |      | 004 159               |
| Not measured  | 0.00   | 3.00   | Inom | Fig. 3-74, (p. 3-108) |
| Display of the load current used by the thermal overload protection function to calculate the tripping time.  |        |        |      |                       |
| OL_DA: Object temp. THRM1   |        |        |      | 004 156               |
| Not measured  | -40    | 300    | °C   | Fig. 3-74, (p. 3-108) |
| Display of the temperature of the protected object as determined by function THRM1 or THRM2, respectively.  |        |        |      |                       |
| OL_DA: Coolant temp. THRM1  |        |        |      | 004 157               |
| Not measured  | -40    | 215    | °C   | Fig. 3-74, (p. 3-108) |
| OL_DA: Coolant temp. THRM2  |        |        |      | 004 187               |
| Not measured  | -40    | 215    | °C   |                       |
| Display of the coolant temperature of the protected object. Depending on the setting at THRM1: Select CTA PSx or THRM2: Select CTA PSx for coolant temperature acquisition, one of the following values will be displayed:  |        |        |      |                       |
| <ul style="list-style-type: none"> <li>● Setting <i>Default temp. value</i>: Display of the set temperature value.</li> <li>● Setting <i>From PT100</i>: Display of the temperature measured by the resistance thermometer.</li> <li>● Setting <i>From 20 mA input</i>: Display of the temperature measured via the 20 mA input.</li> </ul> |        |        |      |                       |
| OL_DA: Pre-trip t.left THRM1  |        |        |      | 004 158               |
| Not measured  | 0.0    | 1000.0 | min  | Fig. 3-74, (p. 3-108) |
| Display of the time remaining before the thermal overload protection function THRM1 or THRM2, respectively, will reach the tripping threshold.  |        |        |      |                       |
| OL_DA: Offset THRM1 replica   |        |        |      | 004 191               |
| Not measured  | -25000 | 25000  | %    | Fig. 3-74, (p. 3-108) |

| Parameter   |        |        |      | Address       |
|---|--------|--------|------|---------------|
| Default   | Min    | Max    | Unit | Logic Diagram |
| <b>OL_DA: Offset THRM2 replica</b>  |        |        |      | 004 192       |
| Not measured  | -25000 | 25000  | %    |               |
| <p>Display of the additional reserve if the coolant temperature is taken into account. This display is relevant if the coolant temperature has been set to a value below the maximum permissible coolant temperature or, in other words, if the thermal model has been shifted downwards.</p> <p>If, on the other hand, the coolant temperature and the maximum permissible coolant temperature have been set to the same value, then the coolant temperature is not taken into account and the characteristic is a function of the current only. The additional reserve amounts to 0 in this case.</p> |        |        |      |               |
| <b>OL_DA: Status THRM2 replica</b>  |        |        |      | 004 185       |
| Not measured  | 0      | 250    | %    |               |
| <p>Display of the buffer content of the thermal overload protection function, THRM1 or THRM2.</p>   |        |        |      |               |
| <b>OL_DA: Load current THRM2</b>  |        |        |      | 004 189       |
| Not measured  | 0.00   | 3.00   | Inom |               |
| <p>Display of the load current used by the thermal overload protection function, THRM1 or THRM2, respectively, to calculate the tripping time.</p>  |        |        |      |               |
| <b>OL_DA: Object temp. THRM2</b>  |        |        |      | 004 186       |
| Not measured  | -40    | 300    | °C   |               |
| <p>Display of the temperature of the protected object.</p>  |        |        |      |               |
| <b>OL_DA: Pre-trip t.leftTHRM2</b>  |        |        |      | 004 188       |
| Not measured  | 0.0    | 1000.0 | min  |               |
| <p>Display of the time remaining before the thermal overload protection function will reach the trip threshold.</p>   |        |        |      |               |

Fault data acquisition

| Parameter   |       |        |      |                       | Address |
|---|-------|--------|------|-----------------------|---------|
| Default   | Min   | Max    | Unit | Logic Diagram         |         |
| FT_DA: Fault duration   |       |        |      |                       | 008 010 |
| Not measured  | 0.0   | 6500.0 | s    | Fig. 3-77, (p. 3-113) |         |
| Display of the fault duration.  |       |        |      |                       |         |
| FT_DA: Running time   |       |        |      |                       | 004 021 |
| Not measured  | 0.00  | 65.00  | s    | Fig. 3-77, (p. 3-113) |         |
| Display of the running time.  |       |        |      |                       |         |
| FT_DA: Fault determ. with   |       |        |      |                       | 004 198 |
| 0: No fault   |       |        |      | Fig. 3-78, (p. 3-114) |         |
| This display indicates when the fault data were stored.                 |       |        |      |                       |         |
| FT_DA: Run time to meas.  |       |        |      |                       | 004 199 |
| Not measured  | 0.000 | 65.000 | s    | Fig. 3-78, (p. 3-114) |         |
| Display of the fault data acquisition time from the onset of the fault. |       |        |      |                       |         |
| FT_DA: Fault curr. P,A prim   |       |        |      |                       | 010 199 |
| Not measured  | 0     | 65000  | A    |                       |         |
| FT_DA: Fault curr. P,B prim   |       |        |      |                       | 013 175 |
| Not measured  | 0     | 65000  | A    |                       |         |
| FT_DA: Fault curr. P,C prim   |       |        |      |                       | 013 177 |
| Not measured  | 0     | 65000  | A    |                       |         |
| FT_DA: Fault curr. P,D prim   |       |        |      |                       | 013 179 |
| Not measured  | 0     | 65000  | A    |                       |         |
| Display of the fault current as a primary quantity.                     |       |        |      |                       |         |
| FT_DA: Fault curr. N,A prim   |       |        |      |                       | 010 216 |
| Not measured  | 0     | 65000  | A    |                       |         |
| FT_DA: Fault curr. N,B prim   |       |        |      |                       | 013 176 |
| Not measured  | 0     | 65000  | A    |                       |         |
| FT_DA: Fault curr. N,C prim   |       |        |      |                       | 013 178 |
| Not measured  | 0     | 65000  | A    |                       |         |
| FT_DA: Fault curr. N,D prim   |       |        |      |                       | 013 180 |
| Not measured  | 0     | 65000  | A    |                       |         |
| Display of the ground fault current as a primary quantity.              |       |        |      |                       |         |
| FT_DA: Fault curr.IP,a p.u.   |       |        |      |                       | 025 086 |
| Not measured  | 0.00  | 99.00  | Inom | Fig. 3-79, (p. 3-115) |         |
| FT_DA: Fault curr.IP,b p.u.   |       |        |      |                       | 026 086 |
| Not measured  | 0.00  | 99.00  | Inom | Fig. 3-79, (p. 3-115) |         |

| Parameter   |      |       |      | Address                               |
|---|------|-------|------|---------------------------------------|
| Default   | Min  | Max   | Unit | Logic Diagram                         |
| FT_DA: Fault curr.IP,c p.u.   |      |       |      | 027 086                               |
| Not measured  | 0.00 | 99.00 | Inom | <a href="#">Fig. 3-79, (p. 3-115)</a> |
| FT_DA: Fault curr.IP,d p.u.   |      |       |      | 028 086                               |
| Not measured  | 0.00 | 99.00 | Inom | <a href="#">Fig. 3-79, (p. 3-115)</a> |
| Display of the maximum phase current of the respective end at the data acquisition time, referred to $I_{nom}$ .  |      |       |      |                                       |
| FT_DA: Fault curr.IN,a p.u.   |      |       |      | 025 087                               |
| Not measured  | 0.00 | 99.00 | Inom | <a href="#">Fig. 3-79, (p. 3-115)</a> |
| FT_DA: Fault curr.IN,b p.u.   |      |       |      | 026 087                               |
| Not measured  | 0.00 | 99.00 | Inom | <a href="#">Fig. 3-79, (p. 3-115)</a> |
| FT_DA: Fault curr.IN,c p.u.   |      |       |      | 027 087                               |
| Not measured  | 0.00 | 99.00 | Inom | <a href="#">Fig. 3-79, (p. 3-115)</a> |
| FT_DA: Fault curr.IN,d p.u.   |      |       |      | 028 087                               |
| Not measured  | 0.00 | 99.00 | Inom | <a href="#">Fig. 3-79, (p. 3-115)</a> |
| Display of the residual current of the respective end, calculated by the P634 at the data acquisition time, referred to $I_{nom}$ .   |      |       |      |                                       |
| FT_DA: Fault curr.IY,a p.u.   |      |       |      | 025 088                               |
| Not measured  | 0.00 | 99.00 | Inom | <a href="#">Fig. 3-79, (p. 3-115)</a> |
| FT_DA: Fault curr.IY,b p.u.   |      |       |      | 026 088                               |
| Not measured  | 0.00 | 99.00 | Inom | <a href="#">Fig. 3-79, (p. 3-115)</a> |
| FT_DA: Fault curr.IY,c p.u.   |      |       |      | 027 088                               |
| Not measured  | 0.00 | 99.00 | Inom | <a href="#">Fig. 3-79, (p. 3-115)</a> |
| Display of the current value as a quantity referred to $I_{nom}$ measured by the P634 at the T14, T24 or T34 transformers and at the time at which acquisition of fault data takes place. |      |       |      |                                       |
| FT_DA: Diff. current 1  |      |       |      | 005 082                               |
| Not measured  | 0.00 | 99.00 | Iref | <a href="#">Fig. 3-80, (p. 3-116)</a> |
| Display of differential current, measuring system 1, referred to $I_{ref}$ .  |      |       |      |                                       |
| FT_DA: Diff.current 1 (2*f0)  |      |       |      | 005 084                               |
| Not measured  | 0.00 | 99.00 | Iref | <a href="#">Fig. 3-80, (p. 3-116)</a> |
| Display of the differential current, measuring system 2, referred to $I_{ref}$ .  |      |       |      |                                       |
| FT_DA: Diff.current 1 (5*f0)  |      |       |      | 005 085                               |
| Not measured  | 0.00 | 99.00 | Iref | <a href="#">Fig. 3-80, (p. 3-116)</a> |
| Display of the differential current, measuring system 3, referred to $I_{ref}$ .  |      |       |      |                                       |

| Parameter   |      |       |      |                       | Address       |
|---|------|-------|------|-----------------------|---------------|
| Default   | Min  | Max   | Unit |                       | Logic Diagram |
| FT_DA: Restrain. current 1  |      |       |      |                       | 005 083       |
| Not measured  | 0.00 | 99.00 | Iref | Fig. 3-80, (p. 3-116) |               |
| Display of restraining current, measuring system 1, referred to I <sub>ref</sub> .  |      |       |      |                       |               |
| FT_DA: Diff. current 2  |      |       |      |                       | 006 082       |
| Not measured  | 0.00 | 99.00 | Iref | Fig. 3-80, (p. 3-116) |               |
| Display of differential current, measuring system 2, referred to I <sub>ref</sub> .   |      |       |      |                       |               |
| FT_DA: Diff.current 2(2*f0)   |      |       |      |                       | 006 084       |
| Not measured  | 0.00 | 99.00 | Iref | Fig. 3-80, (p. 3-116) |               |
| Display of second harmonic in differential current, measuring system 2, referred to I <sub>ref</sub> .  |      |       |      |                       |               |
| FT_DA: Diff.current 2(5*f0)   |      |       |      |                       | 006 085       |
| Not measured  | 0.00 | 99.00 | Iref | Fig. 3-80, (p. 3-116) |               |
| Display of the fifth harmonic component of the differential current, measuring system 1, referred to I <sub>ref</sub> .                           |      |       |      |                       |               |
| FT_DA: Restrain. current 2  |      |       |      |                       | 006 083       |
| Not measured  | 0.00 | 99.00 | Iref | Fig. 3-80, (p. 3-116) |               |
| Display of restraining current, measuring system 2, referred to I <sub>ref</sub> .  |      |       |      |                       |               |
| FT_DA: Diff. current 3  |      |       |      |                       | 007 082       |
| Not measured  | 0.00 | 99.00 | Iref | Fig. 3-80, (p. 3-116) |               |
| Display of the differential current for measuring system 1, 2 or 3, respectively, referred to I <sub>ref</sub> .                                  |      |       |      |                       |               |
| FT_DA: Diff.current 3(2*f0)   |      |       |      |                       | 007 084       |
| Not measured  | 0.00 | 99.00 | Iref | Fig. 3-80, (p. 3-116) |               |
| Display of the second harmonic component of the differential current for measuring system 1, 2 or 3, respectively, referred to I <sub>ref</sub> . |      |       |      |                       |               |
| FT_DA: Diff.current 3(5*f0)   |      |       |      |                       | 007 085       |
| Not measured  | 0.00 | 99.00 | Iref | Fig. 3-80, (p. 3-116) |               |
| Display of the fifth harmonic component of the differential current for measuring system 1, 2 or 3, respectively, referred to I <sub>ref</sub> .  |      |       |      |                       |               |
| FT_DA: Restrain. current 3  |      |       |      |                       | 007 083       |
| Not measured  | 0.00 | 99.00 | Iref | Fig. 3-80, (p. 3-116) |               |
| Display of the restraining current for measuring system 1, 2 or 3, respectively, referred to I <sub>ref</sub> .                                   |      |       |      |                       |               |
| FT_DA: Diff. current REF_1  |      |       |      |                       | 025 082       |
| Not measured  | 0.00 | 99.00 | Iref | Fig. 3-81, (p. 3-117) |               |

| Parameter  |      |       |      | Address               |
|--|------|-------|------|-----------------------|
| Default  | Min  | Max   | Unit | Logic Diagram         |
| FT_DA: Diff. current REF_2   |      |       |      | 026 082               |
| Not measured   | 0.00 | 99.00 | Iref | Fig. 3-81, (p. 3-117) |
| FT_DA: Diff. current REF_3   |      |       |      | 027 082               |
| Not measured   | 0.00 | 99.00 | Iref | Fig. 3-81, (p. 3-117) |
| Display of the differential current, determined by the ground differential protection function (REF_1, REF_2 or REF_3, respectively), referred to I <sub>ref</sub> . |      |       |      |                       |
| FT_DA: Restrain.curr. REF_1  |      |       |      | 025 083               |
| Not measured   | 0.00 | 99.00 | Iref | Fig. 3-81, (p. 3-117) |
| FT_DA: Restrain.curr. REF_2  |      |       |      | 026 083               |
| Not measured   | 0.00 | 99.00 | Iref | Fig. 3-81, (p. 3-117) |
| FT_DA: Restrain.curr. REF_3  |      |       |      | 027 083               |
| Not measured   | 0.00 | 99.00 | Iref | Fig. 3-81, (p. 3-117) |
| Display of the restraining current, determined by the ground differential protection function (REF_1, REF_2 or REF_3, respectively), referred to I <sub>ref</sub> .  |      |       |      |                       |

Over-/  
underfrequency protection

| Parameter   |       |       |      | Address       |
|---|-------|-------|------|---------------|
| Default   | Min   | Max   | Unit | Logic Diagram |
| f<>: Max. frequ. for f>                               |       |       |      | 005 002       |
| Not measured  | 12.00 | 70.00 | Hz   |               |
| Maximum frequency during an overfrequency condition.  |       |       |      |               |
| f<>: Min. frequ. for f<                               |       |       |      | 005 001       |
| Not measured  | 12.00 | 70.00 | Hz   |               |
| Minimum frequency during an underfrequency condition. |       |       |      |               |



8.2.3 Event Recording

| Parameter                             |                             | Address |      |                       |         |
|---------------------------------------|-----------------------------|---------|------|-----------------------|---------|
| Default                               | Min                         | Max     | Unit | Logic Diagram         |         |
| Overload recording                    | OL_RC: Overload recording 1 |         |      |                       | 033 020 |
|                                       | 0                           | 0       | 9999 | Fig. 3-76, (p. 3-110) |         |
|                                       | OL_RC: Overload recording 2 |         |      |                       | 033 021 |
|                                       | 0                           | 0       | 9999 |                       |         |
|                                       | OL_RC: Overload recording 3 |         |      |                       | 033 022 |
|                                       | 0                           | 0       | 9999 |                       |         |
|                                       | OL_RC: Overload recording 4 |         |      |                       | 033 023 |
|                                       | 0                           | 0       | 9999 |                       |         |
|                                       | OL_RC: Overload recording 5 |         |      |                       | 033 024 |
|                                       | 0                           | 0       | 9999 |                       |         |
|                                       | OL_RC: Overload recording 6 |         |      |                       | 033 025 |
|                                       | 0                           | 0       | 9999 |                       |         |
|                                       | OL_RC: Overload recording 7 |         |      |                       | 033 026 |
|                                       | 0                           | 0       | 9999 |                       |         |
|                                       | OL_RC: Overload recording 8 |         |      |                       | 033 027 |
|                                       | 0                           | 0       | 9999 |                       |         |
| Point of entry into the overload log. |                             |         |      |                       |         |

|                                    | Parameter                |     |      |      | Address       |
|------------------------------------|--------------------------|-----|------|------|---------------|
|                                    | Default                  | Min | Max  | Unit | Logic Diagram |
| Fault recording                    | FT_RC: Fault recording 1 |     |      |      | 003 000       |
|                                    | 0                        | 0   | 9999 |      |               |
|                                    | FT_RC: Fault recording 2 |     |      |      | 033 001       |
|                                    | 0                        | 0   | 9999 |      |               |
|                                    | FT_RC: Fault recording 3 |     |      |      | 033 002       |
|                                    | 0                        | 0   | 9999 |      |               |
|                                    | FT_RC: Fault recording 4 |     |      |      | 033 003       |
|                                    | 0                        | 0   | 9999 |      |               |
|                                    | FT_RC: Fault recording 5 |     |      |      | 033 004       |
|                                    | 0                        | 0   | 9999 |      |               |
|                                    | FT_RC: Fault recording 6 |     |      |      | 033 005       |
|                                    | 0                        | 0   | 9999 |      |               |
|                                    | FT_RC: Fault recording 7 |     |      |      | 033 006       |
|                                    | 0                        | 0   | 9999 |      |               |
|                                    | FT_RC: Fault recording 8 |     |      |      | 033 007       |
|                                    | 0                        | 0   | 9999 |      |               |
| Point of entry into the fault log. |                          |     |      |      |               |

## 9

## IEC 61850 Settings via IED Configurator

This chapter lists all IEC 61850-specific settings, that are carried out with the configuration tool “IED Configurator”.

The sequence in which the settings are listed and described in this chapter corresponds to their sequence in the menu tree of the “IED Configurator”.

However, only those setting parameters are described that are mandatory for establishing the IEC 61850 communication.

Further setting parameters are listed in the “Settings” chapter under the function groups IEC and GOOSE. A list of all available *Logical Nodes* can be found in a separate document.

## 9.1 Manage IED

The menu item "Manage IED" allows for establishing a connection between the "IED Configurator" and the device.

The P634 features two memory "banks" one of which includes the active setting parameters. The other memory bank is used with the configuration procedure for parameters via "IED Configurator" or operating program.

Toggling between active and inactive memory bank is carried out either by executing the parameter IEC: Switch Config. Bank or via "IED Configurator" (after the connection has been established) by pressing the "Switch Banks" button.

### Active Bank

| Parameter        |   |
|------------------|---|
| SCL File ID      |   |
|                  | Name of the configuration bank currently valid. Setting is carried out with the <i>IED Configurator</i> , after a connection with the device has been established (via menu item "Manage IED").           |
| SCL File Version |   |
|                  | Version number of the configuration bank currently valid. Setting is carried out with the <i>IED Configurator</i> , after a connection with the device has been established (via menu item "Manage IED"). |

### Inactive Bank

| Parameter        |  |
|------------------|--|
| SCL File ID      |  |
|                  | Name of the inactive configuration bank. Setting is carried out with the <i>IED Configurator</i> , after a connection with the device has been established (via menu item "Manage IED").           |
| SCL File Version |  |
|                  | Version number of the inactive configuration bank. Setting is carried out with the <i>IED Configurator</i> , after a connection with the device has been established (via menu item "Manage IED"). |

## 9.2 IED Details

The category “IED Details” contains several settings that characterize the device as well as the SCL file, which identifies the IEC 61850 configuration.

| SCL Details  |               |
|--|---------------|
| Parameter  | Default Value |
| SCL File ID  | PX 634        |
| Identification of the .MCL configuration file. If required, this preset value may be modified by, for example, entering a bay name.  |               |
| SCL File Version   | 243.2.01      |
| Specific value to identify the IEC 61850 data model and configuration. If required, this preset value may be modified by, for example, identifying the revision states during engineering. |               |

| IED Details   |         |
|---|---------|
| Parameter   | Address |
| Name  | 104 057 |
| Explicitly assigned device name for the function in the system (IED); is part of the Logical Device Name.   |         |
| Important note: According to the IEC standard the name must consist of only letters (A..Z, a..z), digits (0..9) and underscore characters (_), and the name must start with a letter. Note that a non-standard name causes problems with the IEC 61850 communication. |         |

| Template Details   |  |
|--|--|
| Parameter  |  |
| ICD Template   |  |
| SCL Schema Version   |  |
| Description  |  |
| Type   |  |
| Configuration Revision   |  |
| Supported Models   |  |
| The values listed in the column “Template Details” only provide information. They are preset and cannot be modified. |  |

### 9.3 Communications

The category “Communications” contains the general network-related settings.

| Parameter                 |   | Default Value |
|---------------------------|---|---------------|
| Connected Sub-<br>Network | Connected Sub-Network   | NONE          |
|                           | Optional name available to identify the Ethernet network.       |               |
| Access Point              | Access Point  | AP1           |
|                           | Part of the communications control; preset, cannot be modified. |               |

| Parameter   |   | Default Value | Address |
|---|---|---------------|---------|
| Address<br>Configuration  | IP Address  | 0.0.0.0       | 104 001 |
|   | Assigned IP address of the P634 for the server function in the system.  |               |         |
|   | SubNet Mask   | 0.0.0.0       | 104 005 |
| The subnet mask defines which part of the IP address is addressed by the sub-network and which part by the device that is logged-on to the network. |   |               |         |
| Gateway Address   | Gateway Address   | 0.0.0.0       | 104 011 |
|   | This parameter shows the IPv4 address of the network gateway for communication links to clients outside of the local network. |               |         |

| Parameter                              |   | Default Value |
|--|---|---------------|
| General<br>Configuration               | Media   | Fibre         |
|  | Network hardware provided as fiber optics (“Fibre”) or twisted pair copper wires (“Copper”).  |               |
|  | TCP Keepalive   | 5 seconds     |
| Communication monitoring at TCP level. |   |               |
| Database Lock Timeout                  | Database Lock Timeout   | 2 minutes     |
|  | Return time period for setting procedures that have commenced. (The default value above is in seconds. The <i>IED Configurator</i> , however, displays converts this to minutes.) |               |

## 9.4 SNTP

The category "SNTP" contains the clock synchronization settings.

### 9.4.1 General Config

|                  | Parameter   | Default Value       |
|------------------|---|---------------------|
| Client Operation | Poll Rate (seconds)   | 64                  |
|                  | Polling interval for clock synchronization.   |                     |
|                  | Accepted Stratum Level  | All levels (0 - 15) |
|                  | Quality criterion to accept an SNTP server for clock synchronization; preset, cannot be modified. |                     |

### 9.4.2 External Server 1

Settings for the primary clock synchronization server.

Note that all values except IP Address and the "Use Anycast" button are usually disabled and may be accepted only when imported from an XML configuration file.

|                            | Parameter   | Default Value | Address |
|----------------------------|---|---------------|---------|
| External Server Parameters | IP Address  | 0.0.0.0       | 104 202 |
|                            | IP address of the preferred server used for clock synchronization.<br>Clicking the "Use Anycast" button in the <i>IED Configurator</i> changes the value such that any server in the local network is appointed to provide clock synchronization. |               |         |

### 9.4.3 External Server 2

Settings for the primary clock synchronization server.

Note that all values except IP Address and the "Use Anycast" button are usually disabled and may be accepted only when imported from an XML configuration file.

|                            | Parameter  | Default Value | Address |
|----------------------------|--|---------------|---------|
| External Server Parameters | IP Address   | 0.0.0.0       | 104 210 |
|                            | IP address of the backup server used for clock synchronization.<br>Clicking the "Use Anycast" button in the <i>IED Configurator</i> changes the value such that any server in the local network is appointed to provide clock synchronization. |               |         |

## 9.5 Dataset Definitions

| Parameter           |   |
|---------------------|---|
| Dataset Definitions | Name  |
|                     | Explicitly (and uniquely) assigned name for the dataset.  |
|                     | Location  |
|                     | Saving datasets at System/LLN0 is compulsory.   |
|                     | Contents  |
|                     | <p>Content (data objects, data attributes) of a dataset.</p> <p>The "GOOSE Capacity" display allows for checking the length of a dataset for less than 1500 bytes to permit transmission in GOOSE messages.</p> <p>Note: It is not possible to read the IEC configuration back from the P634 if the "Dataset" sizes exceed the GOOSE size limit significantly. Therefore it is recommended to limit the "Dataset" size(s) to 100% of the GOOSE capacity. Too large a dataset can spoil IEC61850 communication. Hence, the dataset size limit of 100% of the GOOSE capacity should not be exceeded, neither for GOOSE nor for reports.</p> |



## 9.6 GOOSE Publishing

### 9.6.1 System/LLNO

|                    |                       | Parameter  | Default Value   |
|--------------------|-----------------------|--|---|
| Network Parameters | Multicast MAC Address |  | 01-0C-CD-01-00-00   |
|                    |                       | Virtual MAC address that the sending device provides as the destination; preset. |   |
|                    | Application ID (hex)  |  | 0000  |
|                    |                       | Explicitly (and uniquely) assigned ID-number of the GOOSE.                       |   |
|                    | VLAN Identifier (hex) |  | 0   |
|                    |                       | ID-number of the virtual LAN with which the GOOSE is sent; preset.               |   |
|                    | VLAN Priority         |  | 4   |
|                    |                       |  | Priority with which the GOOSE is sent in the virtual LAN; preset. |

|  |                    | Parameter  | Default Value   |
|--|--------------------|--|---|
| Repeat Message<br>Transmission<br>Parameters | Minimum Cycle Time |  | 10 ms   |
|  |                    | First send repetition of the GOOSE occurring after the set time period; preset.      |   |
|  | Maximum Cycle Time |  | 1 s   |
|  |                    | Continuous send repetition of the GOOSE occurring after the set time period; preset. |   |
|  | Increment          |  | 900   |
|  |                    |  | Specification factor for the transition of time intervals for GOOSE send repetitions from the first to the continuous repetition. |

Message Data Parameters

| Parameter   |  | Default Value                      |
|---|--|------------------------------------|
| GOOSE Identifier  |  | TEMPLATESystem/<br>LLN0\$GO\$gcb01 |
| GOOSE ID consisting of the Device Name and the GOOSE Control Block. |  |                                    |
| Dataset Reference   |  |                                    |
| Name of the dataset assigned to the GOOSE.                          |  |                                    |
| Configuration Revision  |  | 1                                  |
| Revision status of the configuration.                               |  |                                    |

## 9.7 GOOSE Subscribing

### 9.7.1 Mapped Inputs

|                           | Parameter   | Default Value     |
|---------------------------|---|-------------------|
| Source Network Parameters | Multicast MAC Address                                 | 01-0C-CD-01-00-00 |
|                           | Virtual MAC address used as a receive filter; preset. |                   |
|                           | Application ID (hex)                                  | 0                 |
|                           | ID-number of the GOOSE.                               |                   |

## GOOSE Source Parameters

| Parameter   | Default Value |
|---|---------------|
| Source Path   |               |
| Information data attribute in the transmitting device.  |               |
| GOOSE Identifier  |               |
| ID of the GOOSE in the transmitting device.   |               |
| Dataset Reference   |               |
| Name of the dataset assigned to the GOOSE in the transmitting device.   |               |
| Configuration Revision  | 0             |
| Configuration revision status of the transmitting device.   |               |
| Data Obj Index  | 1             |
| Position index of the data object within the GOOSE.   |               |
| Data Obj Type   | Unknown       |
| Structure of the data object; possible settings:  |               |
| <ul style="list-style-type: none"> <li>● <i>Unknown</i></li> <li>● <i>Boolean</i> (logical value)</li> <li>● <i>Int8</i> (Integer, with 8 digits)</li> <li>● <i>Int16</i> (Integer, with 16 digits)</li> <li>● <i>Int32</i> (Integer, with 32 digits)</li> <li>● <i>UInt8</i> (Positive integer, with 8 digits)</li> <li>● <i>UInt16</i> (Positive integer, with 16 digits)</li> <li>● <i>UInt32</i> (Positive integer, with 32 digits)</li> <li>● <i>Float</i> (Floating-point number)</li> <li>● <i>BStr2</i> (Binary state, with 2 digits)</li> <li>● <i>SPS</i> (Single-pole signal)</li> <li>● <i>DPS</i> (Two-pole signal)</li> </ul> |               |
| Quality Obj Index   | 1             |
| Distance of the quality descriptor to the data object if not preset. The quality of the received information is to be tested if such has been configured.   |               |

Destination Parameters

| Parameter  | Default Value |
|--|---------------|
| Evaluation Expression  | Equal to      |
| <p>Criteria to check the received information content by comparing it with a set integer value; the parameter is not supported in the device.</p> <ul style="list-style-type: none"> <li>● <i>Equal to</i> (Compared to: equal)</li> <li>● <i>Not equal to</i> (Compared to: unequal)</li> <li>● <i>Greater than</i> (Compared to: greater)</li> <li>● <i>Less than</i> (Compared to: less)</li> <li>● <i>Pass through</i> (Do not compare)</li> </ul>   |               |
| Default Input Value  | False         |
| <p>Default value for the information in case GOOSE receipt has failed.</p> <ul style="list-style-type: none"> <li>● <i>False</i> – not set</li> <li>● <i>True</i> – set</li> <li>● <i>Last Known Value</i> – retain last value received</li> <li>● <i>Double Point: intermediate (00)</i> – switching device in intermediate position</li> <li>● <i>Double Point: Off (01)</i> – switching device open</li> <li>● <i>Double Point: On (10)</i> – switching device closed</li> <li>● <i>Double Point: Bad state (11)</i> – switching device in intermediate position</li> </ul>   |               |
| Invalidity Quality bits  |               |
| <p>Quality criterion, which is to be tested.</p> <ul style="list-style-type: none"> <li>● <i>Invalid / Questionable</i>: Invalid / questionable</li> <li>● <i>Source</i>: Information source is faulty</li> <li>● <i>Relay test</i>: Sending device is set to test mode</li> <li>● <i>OperatorBlocked</i>: Blocked by operator</li> </ul> <p>and</p> <ul style="list-style-type: none"> <li>● <i>Overflow</i>: Measured value has exceeded its capacity</li> <li>● <i>OutOfRange</i>: Measured value has exceeded its range</li> <li>● <i>BadReference</i>: Referenced value is faulty</li> <li>● <i>Oscillatory</i>: Value is volatile</li> <li>● <i>Failure</i>: Faulty</li> <li>● <i>OldData</i>: Information is out-of-date</li> <li>● <i>Inconsistent</i>: Information is unreliable</li> <li>● <i>Inaccurate</i>: Information is inaccurate</li> </ul> |               |

## 9.8 Report Control Blocks

### 9.8.1 System/LLNO

Report Parameters

| Parameter  | Default Value  |
|--|--|
| Report Type  |  |
| Report type:   |  |
| <ul style="list-style-type: none"> <li>● <i>Unbuffered</i> (updating)</li> <li>● <i>Buffered</i> (saving)</li> </ul> |  |
| Report ID  | TEMPLATESystem/<br>LLNO\$RP<br>\$urcbA, ...,<br>TEMPLATESystem/<br>LLNO\$RP<br>\$urcbP, ...,<br>TEMPLATESystem/<br>LLNO\$BR<br>\$brcbA, ...,<br>TEMPLATESystem/<br>LLNO\$BR\$brcbH |
| Report ID consisting of the Device Name and the Report Control Block.  |  |
| Dataset Reference  |  |
| Name of the dataset assigned to the report.  |  |
| Configuration Revision   | 1  |
| Revision status of the configuration.  |  |

## 9.9 Controls

### 9.9.1 Control Objects

#### Control Object Parameters

| Parameter  |  |
|--|--|
| ctIModel   |  |
| To control external devices the following operating modes can be set:  |  |
| <ul style="list-style-type: none"> <li>● <i>Status only</i> (manually operated switching device)</li> <li>● <i>Direct control with enhanced security</i> (direct command issue with extended monitoring of command effecting)</li> <li>● <i>SBO (Select before operate) with enhanced security</i> (switching device selection procedure with extended monitoring of command effecting)</li> </ul> |  |
| sboTimeout   |  |
| Return time period after selection without issuing a command.  |  |

### 9.9.2 Uniqueness of Control

#### Source Network Parameters

| Parameter   | Default Value     |
|---|-------------------|
| Multicast MAC Address                                 | 01-0C-CD-01-00-00 |
| Virtual MAC address used as a receive filter; preset. |                   |
| Application ID (hex)                                  | 0                 |
| ID-number of the GOOSE.                               |                   |

## GOOSE Source Parameters

| Parameter   | Default Value |
|---|---------------|
| Source Path   |               |
| Information data attribute in the transmitting device.  |               |
| GOOSE Identifier  |               |
| ID of the GOOSE in the transmitting device.   |               |
| Dataset Reference   |               |
| Name of the dataset assigned to the GOOSE in the transmitting device.   |               |
| Configuration Revision  | 0             |
| Configuration revision status of the transmitting device.   |               |
| Data Obj Index  | 1             |
| Position index of the data object within the GOOSE.   |               |
| Default Input Value   | True          |
| Default value for the information in case GOOSE receipt has failed:   |               |
| <ul style="list-style-type: none"> <li>● <i>False</i> – not set</li> <li>● <i>True</i> – set</li> <li>● <i>Last Known Value</i> – retain last value received</li> <li>● <i>Double Point: intermediate (00)</i> – switching device in intermediate position</li> <li>● <i>Double Point: Off (01)</i> – switching device open</li> <li>● <i>Double Point: On (10)</i> – switching device closed</li> <li>● <i>Double Point: Bad state (11)</i> – switching device in intermediate position</li> </ul> |               |



## 9.10 Measurements

| Parameter |                                       |
|-----------|---------------------------------------|
| Scaling   | Unit Multiplier                       |
|           | Multiplication factor; not supported. |

| Parameter           |   |
|---------------------|---|
| Range configuration | Scaled Measurement Range: Min                             |
|                     | Scaled Measurement Range: Max                             |
|                     | Lower / Upper measuring range limit value; not supported. |

| Parameter              |   | Default Value |
|------------------------|---|---------------|
| Deadband Configuration | Deadband  | 100           |
|                        | Multiplier for the smallest display value of the measured value. In order to have the current measured value sent when it has changed from the value last sent the result of the set dead band value multiplied by the smallest display value must exceed the smallest display value. |               |

## 9.11 Configurable Data Attributes

### 9.11.1 System/LLNO

|  | Parameter | Default Value |
|--|-----------|---------------|
| Mod.measCyc  | Value     | 5             |
| Transmission of measured values: Time interval in seconds between two dead band evaluations. |           |               |

|  | Parameter | Default Value |
|--|-----------|---------------|
| Mod.enCyc  | Value     | 65535         |
| Cyclic transmission of measured values without dead band check: Time interval in seconds between transmissions of two energy count values. |           |               |

|   | Parameter | Default Value |
|---|-----------|---------------|
| Mod.comtrade  | Value     | BINARY        |
| Transmission of COMTRADE fault files formatted either as ASCII or binary files. |           |               |

|   | Parameter | Default Value |
|---|-----------|---------------|
| Mod.distExtr  | Value     | true          |
| Cancelling fault transmission or including it in the configuration. |           |               |

## 10 Commissioning

### 10.1 Safety Instructions

#### DANGER

##### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Only qualified personnel, trained, authorized and familiar with the device and all the safety instructions in the general Safety Guide (SFTY/5LM/L11 or later version) and appropriate Chapter 5, Chapter 10, Chapter 11, Chapter 12 and Chapter 13 of this manual, shall work on installation, connection, commissioning, maintenance or servicing of this device.
- When installing and connecting the device the warning notices at the beginning of Chapter "Installation and Connection" (Chapter 5) must be observed.

Failure to follow these instructions will result in death or serious injury.

#### DANGER

##### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Switch off the auxiliary power supply before any work in the terminal strip area.
- Switch off all the power supplies in connection to the equipment before any work in the terminal strip area to isolate the device.
- Do not touch the terminal strip area when equipment is in operation.
- Do not remove or add wires in the terminal strip area when equipment is in operation.
- Short-circuit the system current transformers before disconnecting wires to the transformer board (valid only for pin terminals, not required for ring terminals which have a shortening block).
- A protective conductor (ground/earth) of at least 1.5 mm<sup>2</sup> must be connected to the protective conductor terminal on the power supply board and on the main relay case.
- Do never remove the protective conductor connection to the device casing as long as other wires are connected to it.
- Where stranded conductors are used, insulated crimped wire end ferrules must be employed.

Failure to follow these instructions will result in death or serious injury.

Note: Regarding the appropriate wiring connections of the equipment refer to the document Px3x\_Grounding\_Application\_Guide\_EN\_h.pdf.


**DANGER**
**HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH**

- The device must be reliably grounded to meet protective equipment grounding requirements.
- The surface-mounted case is grounded using the bolt and nut, appropriately marked, as the ground connection. The flush-mounted case must be grounded in the area of the rear sidepieces at the location provided. The bracket is marked with the protective ground symbol: ⊕. The cross-section of the ground conductor must conform to applicable national standards. A minimum cross section of 2.5 mm<sup>2</sup> (≅ AWG12) is required.
- In addition, a protective ground connection at the terminal contact on the power supply module (identified by the letters "PE" on the terminal connection diagram) is also required for proper operation of the device. The cross-section of this ground conductor must also conform to applicable national standards. A minimum cross section of 1.5 mm<sup>2</sup> (US: AWG14 or thicker) is required.
- If a detachable HMI is installed, a further protective conductor (ground/earth) of at least 1.5 mm<sup>2</sup> (US: AWG14 or thicker) must be connected to the DHMI protective conductor terminal to link the DHMI and the main relay case; these must be located within the same substation.
- All grounding connections must be low-inductance, i.e. it must be kept as short as possible.
- The protective conductor (earth) must always be connected to the protective grounding conductor terminal in order to guarantee the safety given by this setup.

Failure to follow these instructions will result in death or serious injury.


**DANGER**
**HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH**

- Application of analog signals to the measuring inputs must be in compliance with the maximum permissible rating of the measuring inputs (see "Technical Data", Chapter 2).
- Do not open the secondary circuit of live system current transformers! If the secondary circuit of a live CT is opened, there is the danger that the resulting voltages will endanger personnel and damage the insulation.
- For pin-terminal connection devices, the terminal block for system current transformer connection is not a shorting block! Therefore always short-circuit the system current transformers before loosening the threaded terminals.

Failure to follow these instructions will result in death or serious injury.

 **DANGER****HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH**

- The power supply must be turned off for at least 5 s before power supply module V is removed. Otherwise there is the danger of an electric shock.

Failure to follow these instructions will result in death or serious injury.

 **DANGER****HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH**

- When increased-safety machinery is located in a hazardous area the device must always be installed outside of this hazardous area to protect this equipment.

Failure to follow these instructions will result in death or serious injury.

 **DANGER****HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH**

- The PC interface is not designed as a permanent connection. Consequently, the female connector does not have the extra insulation from circuits connected to the system that is required per IEC/EN 60255-27. Therefore DO NOT leave any permanent cable connection on the PC interface connector at the HMI front panel.

Failure to follow these instructions will result in death or serious injury.

 **DANGER****HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH**

- Do not connect or disconnect the RS 485 or fiber-optic interface when the supply voltage for the device is under power and in operation.

Failure to follow these instructions will result in death or serious injury.

 **WARNING****HAZARD OF UNINTENDED EQUIPMENT OPERATION**

- When using the programmable logic (function group LOGIC), the user must carry out a functional type test to conform to the requirements of the relevant protection/control application.
- In particular, it is necessary to verify that the requirements for the implementation of logic linking (by setting) as well as the time performance during device startup, during operation and when there is a fault (device blocking) are fulfilled.

Failure to follow these instructions can result in unintended equipment operation.

## 10.2 Commissioning Tests

### 10.2.1 Preparation

After the P634 has been installed and connected as described in Chapter "Installation and Connection", the commissioning procedure can begin.

Before turning on the power supply voltage, the following items must be checked again:

- Is the device connected to the protective ground at the specified location?
- Does the nominal voltage of the battery agree with the nominal auxiliary voltage of the device?
- Are the current and voltage transformer connections, grounding, and phase sequences correct?

After the wiring work is completed, check the system to make sure it is properly isolated. The conditions given in VDE 0100 must be satisfied.

Once all checks have been made, the power supply voltage may be turned on. After voltage has been applied, the device starts up. During startup, various startup tests are carried out (see [Section 3.14, \(p. 3-102\)](#)). The LED indicators for HEALTHY (H1) and OUT OF SERVICE (H2) will light up. After approximately 15 s, the P634 is ready for operation. By default (factory setting) or after a cold restart, the device type "P634" and the time are displayed on the first line of the LCD after the device has started up.

Once the change enabling command has been issued (see [Section 6.11.3, \(p. 6-18\)](#)), all settings can be entered. The procedure for entering settings from the integrated local control panel is described in [Section 6.11.4, \(p. 6-21\)](#).

If either the PC interface or the communication interface will be used for setting the P634 and reading out event records, then the following settings must first be made from the integrated local control panel.

*Par/DvID* menu branch:

- DVICE: Device password 1
- DVICE: Device password 2

*Par/Conf* menu branch:

- PC: Bay address
- PC: Device address
- PC: Baud rate
- PC: Parity bit
- COMM1: Function group COMM1
- COMM1: General enable USER
- COMM1: Name of manufacturer
- COMM1: Line idle state
- COMM1: Baud rate
- COMM1: Parity bit
- COMM1: Communicat. protocol
- COMM1: Octet comm. address
- COMM1: Octet address ASDU
- COMM2: Function group COMM2
- COMM2: General enable USER
- COMM2: Name of manufacturer
- COMM2: Line idle state
- COMM2: Baud rate
- COMM2: Parity bit
- COMM2: Octet comm. address
- COMM2: Octet address ASDU

*Par/Func/Glob* menu branch:

- PC: Command blocking
- PC: Sig./meas.val.block.
- COMM1: Command block. USER
- COMM1: Sig./meas.block.USER
- COMM2: Command block. USER
- COMM1: Sig./meas.block.USER

Instructions on these settings are given in Chapters "Settings" and "Information and Control Functions".

*The settings given above apply to the IEC 60870-5-103 communication protocol. If another protocol is being used for the communication interface, additional settings may be necessary. See Chapter "Settings" for further details.*

After the settings have been made, the following checks should be carried out again before the blocking is cancelled:

- Does the function assignment of the binary signal inputs agree with the terminal connection diagram?
- Has the correct operating mode been selected for the binary signal inputs?
- Does the function assignment of the output relays agree with the terminal connection diagram?
- Has the correct operating mode been selected for the output relays?
- Have all settings been made correctly?



Now blocking can be cleared as follows (*Par/Func/Glob* menu branch):

- MAIN: Device on-line = Yes (= on)

## 10.2.2

### Testing

*When testing trip or close commands configured to standard outputs, the CB must not be mechanically locked, so that its auxiliary 52a/b contact could operate and break the DC current. If the CB has to stay locked, tripping or closing circuit has to be opened by terminal disconnection or test switch. Otherwise there is a high risk of damaging the P634 output contact.*

By using the signals and displays generated by the P634, it is possible to determine whether the P634 is correctly set and properly interconnected with the station. Signals are signaled by output relays and LED indicators and entered into the event memory. In addition, the signals can be checked by selecting the appropriate signal in the menu tree.

If the user does not wish the circuit breaker to operate during protection testing, the trip commands can be blocked through MAIN: Trip cmd.block. USER (*Par/Func/Glob* menu branch) or an appropriately configured binary signal input. If circuit breaker testing is desired, it is possible to issue a trip command for 100 ms through MAIN: Man. trip cmd.USER (*Oper/CtrlTest* menu branch) or an appropriately configured binary signal input. Selection of the trip command from the integrated local control panel is password-protected (see [Section 6.11.8, \(p. 6-29\)](#)).

*The manual trip command is not executed unless the manual trip is included in the selection of possible functions to effect a trip (in the configuration of trip commands).*

If the P634 is connected at substation control level, the user is advised to activate the test mode via MAIN: Test mode USER (*Par/Func/Glob* menu branch) or an appropriately configured binary signal input. The telegrams are then identified accordingly (reason for transmission: test mode).

## 10.2.3

### Checking the Binary Signal Inputs

By selecting the corresponding state signal (*Oper/Cycl/Phys* menu branch), it is possible to determine whether the input signal that is present is recognized correctly by the device. The values displayed have the following meanings:

- "Low": Not energized.
- "High": Energized.
- *Without function*: No functions are assigned to the binary signal input.

This display appears regardless of the binary signal input mode selected.

## 10.2.4

### Checking the Output Relays

It is possible to trigger the output relays for a settable time period for test purposes (time setting at OUTP: Hold-time for test in *Oper/CtrlTest* menu branch). First select the output relay to be tested (OUTP: Relay assign. f.test, *Oper/CtrlTest* menu branch).

Test triggering then occurs via OUTP: Relay test (*Oper/CtrlTest* menu branch). It is password-protected (see [Section 6.11.8, \(p. 6-29\)](#)).


**DANGER**
**HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH**

- Before starting the test, open any triggering circuits for external devices so that no inadvertent switching operations will take place.

Failure to follow these instructions will result in death or serious injury.

## 10.2.5 Checking the Protection Function

Four parameter subsets are stored in the P634, one of which is activated. Before checking the protective function, the user should determine which parameter subset is activated. The active parameter subset is displayed at PSS: Actual param. subset (*Oper/Cycl/Log* menu branch).

### 10.2.5.1 Checking Differential Protection

For single-side feed, the fault current characteristic crosses the first knee of the tripping characteristic of the P634 so that the basic threshold value is always checked.

The current  $I$  to which the P634 responds for single-side feed is calculated as follows:

$$I = \frac{I_{diff >} \cdot I_{nom,z}}{k_{am,z}}$$

- $z$ : transformer end (a, b, c, d)
- $I_{diff >}$ : set operate value
- $I_{nom,z}$ : nominal current of the P634 for transformer end a, b, c, d
- $k_{am,z}$ : amplitude-matching factor of transformer end a, b, c, d

For single-side one-phase or two-phase feed, a vector group-matching factor in accordance with the set vector group ID needs to be taken into account in addition to the amplitude-matching factor. The vector group-matching factors are given in the tables below and the threshold current is calculated as follows:

$$I \geq \frac{I_{diff >} \cdot I_{nom,z}}{k_{am,z} \cdot k_{s,y,z}}$$

- $z$ : transformer end (a, b, c, d)
- $I_{diff >}$ : set operate value
- $I_{nom,z}$ : nominal current of the P634 for transformer end a, b, c, d
- $k_{am,z}$ : amplitude-matching factor of transformer end a, b, c, d
- $k_{s,y,z}$ : vector group-matching factor (see tables below)

The differential and restraining currents formed by the P634 are displayed as measured operating data. They aid in assessing whether the connection of the P634 to the system current transformers and the setting of the vector group ID are correct. The tables below give the factors  $k_s$  which serve to calculate the differential current for single-side feed. The display of differential and restraining currents is prevented, however, if they fall below minimum thresholds that can be set by the user.

$$I_{d,y} = k_{am,z} \cdot k_{s,y,z} \cdot I_{test,x}$$

- x: phase A, B or C
- z: transformer end (a, b, c, d)
- measuring system 1, 2 or 3
- $I_{d,y}$ : differential current as displayed
- $k_{am,z}$ : amplitude-matching factor of transformer end a, b, c, d
- $k_{s,y,z}$ : vector group-matching factor (see tables below)
- $I_{test,x}$ : test current phase A, B or C

In evaluating the test results, one should be aware that the P634 will trip as follows, if a value of  $I_{diff>>}$  or  $I_{diff>>>}$  is exceeded.

- $I_{diff>>}$  exceeded: Trip regardless of the inrush and overfluxing restraint;
- $I_{diff>>>}$  exceeded: Trip regardless of the restraining current and regardless of all other restraints.

| Transformer end            | a    | b, c, d  |      |      |      |      |      |      |      |      |      |      |      |
|----------------------------|------|----------|------|------|------|------|------|------|------|------|------|------|------|
| Vector group ID            |      | 0=1<br>2 | 1    | 2    | 3    | 4    | 5    | 6    | 7    | 8    | 9    | 10   | 11   |
| DIFF: Diff. current 1 p.u. | 0.67 | 0.67     | 0.58 | 0.33 | 0.00 | 0.33 | 0.58 | 0.67 | 0.58 | 0.33 | 0.00 | 0.33 | 0.58 |
| DIFF: Diff. current 2 p.u. | 0.33 | 0.33     | 0.00 | 0.33 | 0.58 | 0.67 | 0.58 | 0.33 | 0.00 | 0.33 | 0.58 | 0.67 | 0.58 |
| DIFF: Diff. current 3 p.u. | 0.33 | 0.33     | 0.58 | 0.67 | 0.58 | 0.33 | 0.00 | 0.33 | 0.58 | 0.67 | 0.58 | 0.33 | 0.00 |

Tab. 10-1: Factors for single-side, one-phase feed in phase A, zero sequence-filtered.

| Transformer end            | a    | b, c, d  |      |      |      |      |      |      |      |      |      |      |      |
|----------------------------|------|----------|------|------|------|------|------|------|------|------|------|------|------|
| Vector group ID            |      | 0=1<br>2 | 1    | 2    | 3    | 4    | 5    | 6    | 7    | 8    | 9    | 10   | 11   |
| DIFF: Diff. current 1 p.u. | 0.00 | 0.00     | 0.58 | 1.00 | 1.15 | 1.00 | 0.58 | 0.00 | 0.58 | 1.00 | 1.15 | 1.00 | 0.58 |
| DIFF: Diff. current 2 p.u. | 1.00 | 1.00     | 1.15 | 1.00 | 0.58 | 0.00 | 0.58 | 1.00 | 1.15 | 1.00 | 0.58 | 0.00 | 0.58 |
| DIFF: Diff. current 3 p.u. | 1.00 | 1.00     | 0.58 | 0.00 | 0.58 | 1.00 | 1.15 | 1.00 | 0.58 | 0.00 | 0.58 | 1.00 | 1.15 |

Tab. 10-2: Factors for single-side, two-phase, phase-opposition feed in phases B to C, zero sequence-filtered.

| Transformer end            | a    | b, c, d |      |      |      |      |      |
|----------------------------|------|---------|------|------|------|------|------|
| Vector group ID            |      | 0=12    | 2    | 4    | 6    | 8    | 10   |
| DIFF: Diff. current 1 p.u. | 1.00 | 1.00    | 0.00 | 0.00 | 1.00 | 0.00 | 0.00 |
| DIFF: Diff. current 2 p.u. | 0.00 | 0.00    | 0.00 | 1.00 | 0.00 | 0.00 | 1.00 |
| DIFF: Diff. current 3 p.u. | 0.00 | 0.00    | 1.00 | 0.00 | 0.00 | 1.00 | 0.00 |

Tab. 10-3: Factors for single-side, one-phase feed in phase A, not zero sequence-filtered.

| Transformer end            | a    | b, c, d |      |      |      |      |      |
|----------------------------|------|---------|------|------|------|------|------|
| Vector group ID            |      | 0=12    | 2    | 4    | 6    | 8    | 10   |
| DIFF: Diff. current 1 p.u. | 0.00 | 0.00    | 1.00 | 1.00 | 0.00 | 1.00 | 1.00 |
| DIFF: Diff. current 2 p.u. | 1.00 | 1.00    | 1.00 | 0.00 | 1.00 | 1.00 | 0.00 |
| DIFF: Diff. current 3 p.u. | 1.00 | 1.00    | 0.00 | 1.00 | 1.00 | 0.00 | 1.00 |

Tab. 10-4: Factors for single-side, two-phase, phase-opposition feed in phases B to C, not zero sequence-filtered.

The connection of the phase currents can be checked using the phase angles provided as measured operating data by the P634.

If the phase currents are connected correctly and there is an ideal balanced load on the transformer, the phase angles between the phase currents of any one transformer end are displayed as follows:

Phase sequence A-B-C

- $\varphi_{AB,z} = \varphi_{BC,z} = \varphi_{CA,z} = 120^\circ$

Phase sequence A-C-B

- $\varphi_{AB,z} = \varphi_{BC,z} = \varphi_{CA,z} = -120^\circ$

This is not influenced by the set value of the function parameter for the phase sequence.

The phase angle between the phase currents of two transformer ends for a particular phase is a function of the vector group of the transformer. This phase angle should be displayed as follows:

| Vector group |                                   |
|--------------|-----------------------------------|
| 0 = 12       | $\varphi_{X,A-Z} = \pm 180^\circ$ |
| 1            | $\varphi_{X,A-Z} = -150^\circ$    |
| 2            | $\varphi_{X,A-Z} = -120^\circ$    |
| 3            | $\varphi_{X,A-Z} = -90^\circ$     |
| 4            | $\varphi_{X,A-Z} = -60^\circ$     |
| 5            | $\varphi_{X,A-Z} = -30^\circ$     |
| 6            | $\varphi_{X,A-Z} = 0^\circ$       |
| 7            | $\varphi_{X,A-Z} = 30^\circ$      |
| 8            | $\varphi_{X,A-Z} = 60^\circ$      |
| 9            | $\varphi_{X,A-Z} = 90^\circ$      |
| 10           | $\varphi_{X,A-Z} = 120^\circ$     |
| 11           | $\varphi_{X,A-Z} = 150^\circ$     |

This is not influenced by the set value of the function parameter for the phase sequence. Changing the setting for the connection scheme of an involved series transformer, on the other hand, will change the measured operating data value by  $\pm 180^\circ$ .

#### 10.2.5.2

#### Checking Ground Differential Protection

The current  $I$  to which the P634 responds for single-side feed, neutral-point side, is calculated as follows:

$$I \geq \frac{I_{diff >} \cdot I_{nom}}{k_{am,z}}$$

- z: transformer end (a, b, c, d)
- $I_{diff >}$ : set operate value
- $I_{nom}$ : nominal current of the P634
- $k_{am,z}$ : amplitude-matching factor of transformer end a, b, c, d

There will be no trip for single-side, single-pole, phase-side feed.

The differential and restraining currents formed by the P634 are displayed. The display of differential and restraining currents is prevented, however, if they fall below minimum thresholds that can be set by the user.

#### 10.2.6

#### Completing Commissioning

Before the P634 is released for operation, the user should make sure that the following steps have been taken:

- (Reset at MAIN: General reset USER (password-protected) and MT\_RC: Reset record. USER, both in *Oper/CtrlTest* menu branch.)
- Blocking of output relays has been cancelled.  
(OUTP: Outp.rel.block USER, *Par/Func/Glob* menu branch, setting *No.*)
- Blocking of the trip command has been cancelled.  
(MAIN: Trip cmd.block. USER, *Par/Func/Glob* menu branch, setting *No.*)
- The device is on-line.  
(MAIN: Device on-line, *Par/Func/Glob* menu branch, setting *Yes (= on).*)

After completion of commissioning, only the green LED indicator signaling "HEALTHY" (H1) should be on.

## 11

## Troubleshooting

This chapter describes problems that might be encountered, their causes, and possible methods for eliminating them. It is intended as a general orientation only, and in cases of doubt it is better to return the P634 to the manufacturer. Please follow the packaging instructions in [Section 5.1, \(p. 5-4\)](#) when returning equipment to the manufacturer.

### DANGER

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Only qualified personnel, trained, authorized and familiar with the device and all the safety instructions in the general Safety Guide (SFTY/5LM/L11 or later version) and appropriate Chapter 5, Chapter 10, Chapter 11, Chapter 12 and Chapter 13 of this manual, shall work on installation, connection, commissioning, maintenance or servicing of this device.
- Before checking further, disconnect the P634 from the power supply.
- Switch off all the power supplies in connection to the equipment to isolate the device.

Failure to follow these instructions will result in death or serious injury.

The following instructions apply to surface-mounted cases:

### WARNING

#### HAZARD OF EQUIPMENT DAMAGE

- The local control panel (or front element) is connected to processor module P by a plug-in connecting cable. Make sure the connector position is correct. Do not bend the connecting cable!

Failure to follow these instructions can result in equipment damage or unintended equipment operation.

#### Problem

- Lines of text are not displayed on the local control panel.
  - Check to see whether there is supply voltage at the device connection points.
  - Check to see whether the magnitude of the auxiliary voltage is correct. The P634 is protected against damage resulting from polarity reversal.
- The P634 issues an "Alarm" signal on LED H 3.
  - Identify the specific problem by reading out the monitoring signal memory (see [Section 6.11.6.2, \(p. 6-26\)](#)). The table below lists possible monitoring or warning indication (provided that a configuration setting has been entered at SFMON: Fct. assign. warning), the faulty area, the P634's response, and the mode of the output relay configured for "Warning" and "Blocked/faulty".

## Key

- -: No reaction and/or no output relay triggered.
- Yes: The corresponding output relay is triggered.
- Updating: The output relay configured for 'Warning' starts only if the monitoring signal is still present.

Self-monitoring

| Parameter                   | Address |
|-----------------------------|---------|
| SFMON: Fct. assign. warning | 021 030 |
| SFMON: Mon.sig. retention   | 021 018 |



|  |  | Parameter |  |  |         | Address |
|--|--|-----------|--|--|---------|---------|
| Self-monitoring  | SFMON: Warning (LED)   |           |  |  |         | 036 070 |
|  | Warning configured for LED H3.   |           |  |  |         |         |
|  | SFMON: Warning (relay)   |           |  |  |         | 036 100 |
|  | Warning configured for an output relay.  |           |  |  |         |         |
|  | SFMON: Warm restart exec.  |           |  |  |         | 041 202 |
|  | A warm restart has been carried out.   |           |  |  |         |         |
|  | SFMON: Cold restart exec.  |           |  |  |         | 041 201 |
|  | A cold restart has been carried out.   |           |  |  |         |         |
|  | SFMON: Cold restart  |           |  |  |         | 093 024 |
|  | A cold restart has been carried out on account of a checksum error in the memory (NOVRAM).<br>1st device reaction: Warm restart<br>2nd device reaction: Device blocking<br>"Warning" output relay: Yes<br>"Blocked/faulty" output relay: Yes |           |  |  |         |         |
|  | SFMON: Cold rest./SW update  |           |  |  |         | 093 025 |
|  | A cold restart has been carried out following a software update.<br>1st device reaction: Warm restart<br>2nd device reaction: Device blocking<br>"Warning" output relay: Yes<br>"Blocked/faulty" output relay: Yes                           |           |  |  |         |         |
| SFMON: Blocking/ HW failure  |  |           |  |  | 090 019 |         |
| Supplementary warning that this device is blocked.<br>"Warning" output relay: Updating<br>"Blocked/faulty" output relay: -               |  |           |  |  |         |         |
| SFMON: Relay Kxx faulty  |  |           |  |  | 041 200 |         |
| Multiple signal: output relay defective.<br>Device reaction: -<br>'Warning' output relay: Updating<br>'Blocked/faulty' output relay: Yes |  |           |  |  |         |         |
| SFMON: Hardware clock fail.  |  |           |  |  | 093 040 |         |
| The hardware clock has failed.<br>Device reaction: -<br>"Warning" output relay: Yes<br>"Blocked/faulty" output relay: -                  |  |           |  |  |         |         |

| Parameter  | Address |
|--|---------|
| SFMON: Battery failure   | 090 010 |
| Battery voltage too low. Replace battery.<br>Device reaction: –<br>“Warning” output relay: Updating<br>“Blocked/faulty” output relay: –  |         |
| SFMON: Invalid SW d.loaded   | 096 121 |
| Wrong or invalid software has been downloaded.<br>1st device reaction: Warm restart<br>2nd device reaction: Device blocking<br>“Warning” output relay: Yes<br>“Blocked/faulty” output relay: Yes                       |         |
| SFMON: +15V supply faulty  | 093 081 |
| The +15 V internal supply voltage has dropped below a minimum value.<br>1st device reaction: Warm restart<br>2nd device reaction: Device blocking<br>“Warning” output relay: Yes<br>“Blocked/faulty” output relay: Yes |         |
| SFMON: +24V supply faulty  | 093 082 |
| The +24 V internal supply voltage has dropped below a minimum value.<br>1st device reaction: Warm restart<br>2nd device reaction: Device blocking<br>“Warning” output relay: Yes<br>“Blocked/faulty” output relay: Yes |         |
| SFMON: -15V supply faulty  | 093 080 |
| The –15 V internal supply voltage has dropped below a minimum value.<br>1st device reaction: Warm restart<br>2nd device reaction: Device blocking<br>“Warning” output relay: Yes<br>“Blocked/faulty” output relay: Yes |         |
| SFMON: Wrong module slot 1   | 096 100 |
| SFMON: Wrong module slot 2   | 096 101 |
| SFMON: Wrong module slot 3   | 096 102 |
| SFMON: Wrong module slot 4   | 096 103 |
| SFMON: Wrong module slot 5   | 096 104 |
| SFMON: Wrong module slot 6   | 096 105 |
| SFMON: Wrong module slot 7   | 096 106 |
| SFMON: Wrong module slot 8   | 096 107 |
| SFMON: Wrong module slot 9   | 096 108 |

| Parameter  | Address |
|--|---------|
| SFMON: Wrong module slot 10  | 096 109 |
| SFMON: Wrong module slot 11  | 096 110 |
| SFMON: Wrong module slot 12  | 096 111 |
| SFMON: Wrong module slot 13  | 096 112 |
| SFMON: Wrong module slot 14  | 096 113 |
| SFMON: Wrong module slot 15  | 096 114 |
| SFMON: Wrong module slot 16  | 096 115 |
| SFMON: Wrong module slot 17  | 096 116 |
| SFMON: Wrong module slot 18  | 096 117 |
| SFMON: Wrong module slot 19  | 096 118 |
| SFMON: Wrong module slot 20  | 096 119 |
| SFMON: Wrong module slot 21  | 096 120 |
| <p>Module in wrong slot.<br/>                     1st device reaction: Warm restart<br/>                     2nd device reaction: Device blocking<br/>                     "Warning" output relay: Yes<br/>                     "Blocked/faulty" output relay: Yes</p>   |         |
| SFMON: Wrong module Dig. Bus   | 096 123 |
| <p>The device has been fitted with a wrong digital bus. Since this is checked using the module variant number this signal can also occur after a firmware upgrade to a version that is not compatible with the hardware.<br/>                     1st device reaction: Warm restart<br/>                     2nd device reaction: Device blocking<br/>                     "Warning" output relay: Yes<br/>                     "Blocked/faulty" output relay: Yes</p> |         |
| SFMON: Wrong module HMI  | 096 124 |
| <p>The device has been fitted with a wrong HMI. Since this is checked using the module variant number this signal can also occur after a firmware upgrade to a version that is not compatible with the hardware.<br/>                     1st device reaction: Warm restart<br/>                     2nd device reaction: Device blocking<br/>                     "Warning" output relay: Yes<br/>                     "Blocked/faulty" output relay: Yes</p>         |         |

| Parameter   |  |  |  | Address |
|---|--|--|--|---------|
| SFMON: Wrong module Comm  |  |  |  | 096 125 |
| <p>The device has been fitted with a wrong communication module. Since this is checked using the module variant number this signal can also occur after a firmware upgrade to a version that is not compatible with the hardware.</p> <p>1st device reaction: Warm restart<br/>                     2nd device reaction: Device blocking<br/>                     "Warning" output relay: Yes<br/>                     "Blocked/faulty" output relay: Yes</p> |  |  |  |         |
| SFMON: Wrong module Ana.Bus   |  |  |  | 096 126 |
| <p>The device has been fitted with a wrong analog bus. Since this is checked using the module variant number this signal can also occur after a firmware upgrade to a version that is not compatible with the hardware.</p> <p>1st device reaction: Warm restart<br/>                     2nd device reaction: Device blocking<br/>                     "Warning" output relay: Yes<br/>                     "Blocked/faulty" output relay: Yes</p>           |  |  |  |         |
| SFMON: Defect.module slot 1   |  |  |  | 097 000 |
| SFMON: Defect.module slot 2   |  |  |  | 097 001 |
| SFMON: Defect.module slot 3   |  |  |  | 097 002 |
| SFMON: Defect.module slot 4   |  |  |  | 097 003 |
| SFMON: Defect.module slot 5   |  |  |  | 097 004 |
| SFMON: Defect.module slot 6   |  |  |  | 097 005 |
| SFMON: Defect.module slot 7   |  |  |  | 097 006 |
| SFMON: Defect.module slot 8   |  |  |  | 097 007 |
| SFMON: Defect.module slot 9   |  |  |  | 097 008 |
| SFMON: Defect.module slot10   |  |  |  | 097 009 |
| SFMON: Defect.module slot11   |  |  |  | 097 010 |
| SFMON: Defect.module slot12   |  |  |  | 097 011 |
| SFMON: Defect.module slot13   |  |  |  | 097 012 |
| SFMON: Defect.module slot14   |  |  |  | 097 013 |
| SFMON: Defect.module slot15   |  |  |  | 097 014 |
| SFMON: Defect.module slot16   |  |  |  | 097 015 |
| SFMON: Defect.module slot17   |  |  |  | 097 016 |
| SFMON: Defect.module slot18   |  |  |  | 097 017 |
| SFMON: Defect.module slot19   |  |  |  | 097 018 |
| SFMON: Defect.module slot20   |  |  |  | 097 019 |

| Parameter  |  |  |  | Address |
|--|--|--|--|---------|
| SFMON: Defect.module slot21  |  |  |  | 097 020 |
| Defective module in slot x.<br>Device reaction: –<br>“Warning” output relay: Updating<br>“Blocked/faulty” output relay: –  |  |  |  |         |
| SFMON: Module A DPR faulty   |  |  |  | 093 070 |
| Dual-Port-RAM fault on communication module A. This fault is only detected during device startup.<br>Device reaction: –<br>“Warning” output relay: Yes<br>“Blocked/faulty” output relay: –               |  |  |  |         |
| SFMON: Module A RAM faulty   |  |  |  | 093 071 |
| RAM fault on communication module A.<br>Device reaction: –<br>“Warning” output relay: Yes<br>“Blocked/faulty” output relay: –  |  |  |  |         |
| SFMON: Module Y DPR faulty   |  |  |  | 093 110 |
| The checksum feature of analog I/O module Y has detected a fault in the data transmission of the Dual-Port-RAM.<br>Device reaction: –<br>“Warning” output relay: Yes<br>“Blocked/faulty” output relay: – |  |  |  |         |
| SFMON: Module Y RAM faulty   |  |  |  | 093 111 |
| Fault in the program or data memory of the analog I/O module.<br>Device reaction: –<br>“Warning” output relay: Yes<br>“Blocked/faulty” output relay: –   |  |  |  |         |
| SFMON: Error K 1201  |  |  |  | 097 118 |
| SFMON: Error K 1202  |  |  |  | 097 119 |
| SFMON: Error K 1203  |  |  |  | 097 120 |
| SFMON: Error K 1204  |  |  |  | 097 121 |
| SFMON: Error K 1205  |  |  |  | 097 122 |
| SFMON: Error K 1206  |  |  |  | 097 123 |
| SFMON: Error K 1207  |  |  |  | 097 124 |
| SFMON: Error K 1208  |  |  |  | 097 125 |
| SFMON: Error K 1601  |  |  |  | 097 150 |
| SFMON: Error K 1602  |  |  |  | 097 151 |
| SFMON: Error K 1603  |  |  |  | 097 152 |

| Parameter   | Address |
|---|---------|
| SFMON: Error K 1604   | 097 153 |
| SFMON: Error K 1605   | 097 154 |
| SFMON: Error K 1606   | 097 155 |
| SFMON: Error K 1607   | 097 156 |
| SFMON: Error K 1608   | 097 157 |
| SFMON: Error K 1801   | 097 166 |
| SFMON: Error K 1802   | 097 167 |
| SFMON: Error K 1803   | 097 168 |
| SFMON: Error K 1804   | 097 169 |
| SFMON: Error K 1805   | 097 170 |
| SFMON: Error K 1806   | 097 171 |
| SFMON: Error K 2001   | 097 182 |
| SFMON: Error K 2002   | 097 183 |
| SFMON: Error K 2003   | 097 184 |
| SFMON: Error K 2004   | 097 185 |
| SFMON: Error K 2005   | 097 186 |
| SFMON: Error K 2006   | 097 187 |
| SFMON: Error K 2007   | 097 188 |
| SFMON: Error K 2008   | 097 189 |
| <p>Output relay K xxx defective.<br/>           Device reaction: –<br/>           "Warning" output relay: Updating<br/>           "Blocked/faulty" output relay: Yes</p>  |         |
| SFMON: Undef. operat. code  | 093 010 |
| <p>Undefined operation code.<br/>           1st device reaction: Warm restart<br/>           2nd device reaction: Device blocking<br/>           "Warning" output relay: Yes<br/>           "Blocked/faulty" output relay: Yes</p>  |         |
| SFMON: Abnormal termination   | 093 030 |
| <p>The application has been terminated in an unexpected way. If this error occurs during a (re-)start of the device then this message is displayed and the device is blocked.<br/>           1st device reaction: Warm restart<br/>           2nd device reaction: Device blocking<br/>           "Warning" output relay: Yes<br/>           "Blocked/faulty" output relay: Yes</p> |         |

| Parameter   |  |  |  | Address |
|---|--|--|--|---------|
| SFMON: Bad arg. system call   |  |  |  | 093 031 |
| <p>Invalid parameter when calling a function of the operating system. If this error occurs during a (re-)start of the device then this message is displayed and the device is blocked.</p> <p>1st device reaction: Warm restart<br/>           2nd device reaction: Device blocking<br/>           "Warning" output relay: Yes<br/>           "Blocked/faulty" output relay: Yes</p>  |  |  |  |         |
| SFMON: Mutex deadlock   |  |  |  | 093 032 |
| <p>Software threads are locked from each other by mutex. If this error occurs during a (re-)start of the device then this message is displayed and the device is blocked.</p> <p>1st device reaction: Warm restart<br/>           2nd device reaction: Device blocking<br/>           "Warning" output relay: Yes<br/>           "Blocked/faulty" output relay: Yes</p>               |  |  |  |         |
| SFMON: Invalid memory ref.  |  |  |  | 093 033 |
| <p>Attempt to access an invalid memory segment. If this error occurs during a (re-)start of the device then this message is displayed and the device is blocked.</p> <p>1st device reaction: Warm restart<br/>           2nd device reaction: Device blocking<br/>           "Warning" output relay: Yes<br/>           "Blocked/faulty" output relay: Yes</p>                        |  |  |  |         |
| SFMON: Unexpected exception   |  |  |  | 093 034 |
| <p>Miscellaneous error message from the processor or operating system. If this error occurs during a (re-)start of the device then this message is displayed and the device is blocked.</p> <p>1st device reaction: Warm restart<br/>           2nd device reaction: Device blocking<br/>           "Warning" output relay: Yes<br/>           "Blocked/faulty" output relay: Yes</p> |  |  |  |         |
| SFMON: Invalid arithm. op.  |  |  |  | 093 011 |
| <p>Invalid arithmetic operation.</p> <p>1st device reaction: Warm restart<br/>           2nd device reaction: Device blocking<br/>           "Warning" output relay: Yes<br/>           "Blocked/faulty" output relay: Yes</p>  |  |  |  |         |

| Parameter  |  |  |  | Address |
|--|--|--|--|---------|
| SFMON: Undefined interrupt   |  |  |  | 093 012 |
| Undefined interrupt.<br>1st device reaction: Warm restart<br>2nd device reaction: Device blocking<br>"Warning" output relay: Yes<br>"Blocked/faulty" output relay: Yes   |  |  |  |         |
| SFMON: Exception oper.syst.  |  |  |  | 093 013 |
| Interrupt of the operating system.<br>1st device reaction: Warm restart<br>2nd device reaction: Device blocking<br>"Warning" output relay: Yes<br>"Blocked/faulty" output relay: Yes   |  |  |  |         |
| SFMON: Protection failure  |  |  |  | 090 021 |
| Watchdog is monitoring the periodic start of protection routines. It has detected an error.<br>1st device reaction: Warm restart<br>2nd device reaction: Device blocking<br>"Warning" output relay: Yes<br>"Blocked/faulty" output relay: Yes                  |  |  |  |         |
| SFMON: Checksum error param  |  |  |  | 090 003 |
| A checksum error involving the parameters in the memory (NOVRAM) has been detected.<br>1st device reaction: Warm restart<br>2nd device reaction: Device blocking<br>"Warning" output relay: Yes<br>"Blocked/faulty" output relay: Yes                          |  |  |  |         |
| SFMON: Clock sync. error   |  |  |  | 093 041 |
| In 10 consecutive clock synchronization telegrams, the difference between the time of day given in the telegram and that of the hardware clock is greater than 10 ms.<br>Device reaction: –<br>"Warning" output relay: Yes<br>"Blocked/faulty" output relay: – |  |  |  |         |



| Parameter   | Address |
|---|---------|
| SFMON: Interm.volt.fail.RAM   | 093 026 |
| <p>Faulty test pattern in the RAM. This can occur, for example, if the processor module or the power supply module is removed from the bus module (digital). This fault is only detected during device startup. After the fault is detected, the software initializes the RAM. This means that all records are deleted.</p> <p>1st device reaction: Warm restart<br/>                 2nd device reaction: Device blocking<br/>                 "Warning" output relay: Yes<br/>                 "Blocked/faulty" output relay: Yes</p> |         |
| SFMON: Overflow MT_RC   | 090 012 |
| <p>Last entry in the monitoring signal memory in the event of overflow.</p> <p>Device reaction: -<br/>                 "Warning" output relay: Yes<br/>                 "Blocked/faulty" output relay: -</p>  |         |
| SFMON: Semaph. MT_RC block.   | 093 015 |
| <p>Software overloaded.</p> <p>Device reaction: -<br/>                 "Warning" output relay: Yes<br/>                 "Blocked/faulty" output relay: -</p>  |         |
| SFMON: Inval. SW vers.comm.   | 093 075 |
| <p>Incorrect or invalid communication software has been downloaded.</p> <p>Device reaction: -<br/>                 "Warning" output relay: Yes<br/>                 "Blocked/faulty" output relay: -</p>  |         |
| SFMON: Inval. Config. IEC   | 093 079 |
| <p>Invalid parameters in the IEC configuration.</p> <p>Device reaction: -<br/>                 "Warning" output relay: Yes<br/>                 "Blocked/faulty" output relay: -</p>  |         |
| SFMON: Invalid SW vers. Y   | 093 113 |
| <p>Incorrect or invalid software for analog I/O module Y has been downloaded.</p> <p>Device reaction: -<br/>                 "Warning" output relay: Yes<br/>                 "Blocked/faulty" output relay: -</p>  |         |
| SFMON: Time-out module Y  | 093 112 |
| <p>Watchdog is monitoring the periodic status signal of the analog I/O module Y. It has detected an error.</p> <p>Device reaction: -<br/>                 "Warning" output relay: Yes<br/>                 "Blocked/faulty" output relay: -</p>   |         |

| Parameter   | Address |
|---|---------|
| SFMON: M.c.b. trip V  | 098 000 |
| <p>The line-side voltage transformer m.c.b. has tripped.<br/>           Device reaction: Blocking of the short-circuit direction determination.<br/>           "Warning" output relay: Yes<br/>           "Blocked/faulty" output relay: -</p>  |         |
| SFMON: Insulation Alarm 1   | 098 091 |
| SFMON: Insulation Alarm 2   | 098 092 |
| SFMON: Insulation Alarm 3   | 098 093 |
| SFMON: Buchholz Alarm 1   | 098 094 |
| SFMON: Buchholz Alarm 2   | 098 095 |
| SFMON: Buchholz Alarm 3   | 098 096 |
| <p>The transformer monitoring has received/detected a Buchholz/insulation fault.<br/>           "Warning" output relay: Yes<br/>           "Blocked/faulty" output relay: -</p>   |         |
| SFMON: Meas. circ. I faulty   | 091 018 |
| <p>The measuring-circuit monitoring function has detected a fault in the current-measuring circuits. (See functions MCMON and CTS, measuringcircuit monitoring multiple signal.)<br/>           Device reaction: -<br/>           "Warning" output relay: Yes<br/>           "Blocked/faulty" output relay: -</p>                           |         |
| SFMON: Meas. c. I faulty, a   | 091 026 |
| SFMON: Meas. c. I faulty, b   | 091 027 |
| SFMON: Meas. c. I faulty, c   | 091 028 |
| SFMON: Meas. c. I faulty, d   | 091 029 |
| <p>The measuring-circuit monitoring function, associated with the respective end, has detected a fault in the current-measuring circuits. (See functions MCMON and CTS, monitoring of measuring circuits.)<br/>           Device reaction: -<br/>           "Warning" output relay: Yes<br/>           "Blocked/faulty" output relay: -</p> |         |
| SFMON: Invalid charact. V/f   | 091 011 |
| <p>An invalid characteristic has been set for the overfluxing protection.<br/>           Device reaction: Protection is blocked.<br/>           "Warning" output relay: Updating<br/>           "Blocked/faulty" output relay: -</p>  |         |

| Parameter   |  |  |  | Address |
|---|--|--|--|---------|
| SFMON: Invalid SW vers DHMI   |  |  |  | 093 145 |
| <p>Incorrect or invalid software was loaded to operate the detachable display (DHMI).</p> <p>Device reaction: –</p> <p>“Warning” output relay: Yes</p> <p>“Blocked/faulty” output relay: –</p>  |  |  |  |         |
| SFMON: Invalid scaling BCD  |  |  |  | 093 124 |
| <p>An invalid characteristic has been set for the BCD output channel of analog I/O module Y.</p> <p>Device reaction: Depends on type of fault detected.</p> <p>“Warning” output relay: Updating</p> <p>“Blocked/faulty” output relay: –</p>                                 |  |  |  |         |
| SFMON: Invalid scaling A-1  |  |  |  | 093 114 |
| SFMON: Invalid scaling A-2  |  |  |  | 093 115 |
| <p>An invalid characteristic has been set for one of the analog output channels of analog I/O module Y.</p> <p>Device reaction: Depends on type of fault detected.</p> <p>“Warning” output relay: Updating</p> <p>“Blocked/faulty” output relay: –</p>                      |  |  |  |         |
| SFMON: Invalid scaling IDC  |  |  |  | 093 116 |
| <p>An invalid characteristic has been set for the analog input channel of analog I/O module Y.</p> <p>Device reaction: Depends on type of fault detected.</p> <p>“Warning” output relay: Updating</p> <p>“Blocked/faulty” output relay: –</p>                               |  |  |  |         |
| SFMON: PT100 open circuit   |  |  |  | 098 024 |
| <p>The P634 has detected an open circuit in the connection of the resistance thermometer “PT100” to the analog I/O module Y.</p> <p>Device reaction: Depends on type of fault detected.</p> <p>“Warning” output relay: Updating</p> <p>“Blocked/faulty” output relay: –</p> |  |  |  |         |
| SFMON: Overload 20 mA input   |  |  |  | 098 025 |
| <p>The 20 mA input of analog I/O module Y is overloaded.</p> <p>Device reaction: Depends on type of fault detected.</p> <p>“Warning” output relay: Updating</p> <p>“Blocked/faulty” output relay: –</p>   |  |  |  |         |

| Parameter   |  |  |  | Address |
|---|--|--|--|---------|
| SFMON: Open circ. 20mA inp.   |  |  |  | 098 026 |
| <p>The P634 has detected an open circuit in the connection of the 20 mA input.<br/>           Device reaction: Depends on type of fault detected.<br/>           "Warning" output relay: Updating<br/>           "Blocked/faulty" output relay: -</p>   |  |  |  |         |
| SFMON: Setting error f<>  |  |  |  | 098 028 |
| <p>The over-/underfrequency protection function has been set for "overfrequency" monitoring (based on the settings for operate value and nominal frequency). This setting is not valid in the <i>f w. Delta f/Delta t</i> operating mode.<br/>           Device reaction: Blocking of the over-/under frequency protection function<br/>           "Warning" output relay: Updating<br/>           "Blocked/faulty" output relay: -</p> |  |  |  |         |
| SFMON: Iref, a inval. range   |  |  |  | 091 007 |
| SFMON: Iref, b inval. range   |  |  |  | 091 008 |
| SFMON: Iref, c inval. range   |  |  |  | 091 009 |
| SFMON: Iref, d inval. rang  |  |  |  | 091 016 |
| <p>The reference current determined by the P634 for differential protection is not within the permissible range.<br/>           Device reaction: Protection is blocked.<br/>           "Warning" output relay: Updating<br/>           "Blocked/faulty" output relay: -</p>   |  |  |  |         |
| SFMON: Matching fail. end a   |  |  |  | 091 000 |
| SFMON: Matching fail. end b   |  |  |  | 091 001 |
| SFMON: Matching fail. end c   |  |  |  | 091 002 |
| SFMON: Matching fail. end d   |  |  |  | 091 017 |
| <p>The calculated amplitude matching factor of the differential protection function is above the permissible range.<br/>           Device reaction: Protection is blocked.<br/>           "Warning" output relay: Updating<br/>           "Blocked/faulty" output relay: -</p>  |  |  |  |         |
| SFMON: Ratio mtch.fact.inv.   |  |  |  | 091 004 |
| <p>The ratio of the amplitude matching factors for differential protection is not within the permissible range.<br/>           Device reaction: Protection is blocked.<br/>           "Warning" output relay: Updating<br/>           "Blocked/faulty" output relay: -</p>  |  |  |  |         |

| Parameter  | Address |
|--|---------|
| SFMON: 2nd match.fact. inv.  | 091 006 |
| <p>The second highest amplitude matching factor for differential protection is smaller than permitted.<br/>                     Device reaction: Protection is blocked.<br/>                     "Warning" output relay: Updating<br/>                     "Blocked/faulty" output relay: -</p>                      |         |
| SFMON: Inv.range Iref REF_1  | 091 105 |
| SFMON: Inv.range Iref REF_2  | 091 115 |
| SFMON: Inv.range Iref REF_3  | 091 125 |
| <p>The reference current determined by the P634 for ground differential protection is not within the permissible range.<br/>                     Device reaction: Protection is blocked.<br/>                     "Warning" output relay: Updating<br/>                     "Blocked/faulty" output relay: -</p>     |         |
| SFMON: Match.f. kam,N REF_1  | 091 101 |
| SFMON: Match.f. kam,Y REF_1  | 091 102 |
| SFMON: Match.f. kam,N REF_2  | 091 111 |
| SFMON: Match.f. kam,Y REF_2  | 091 112 |
| SFMON: Match.f. kam,N REF_3  | 091 121 |
| <p>The calculated amplitude matching factor of the ground differential protection function is above the permissible range.<br/>                     Device reaction: Protection is blocked.<br/>                     "Warning" output relay: Updating<br/>                     "Blocked/faulty" output relay: -</p>  |         |
| SFMON: Rat.mtch.f.inv.REF_1  | 091 103 |
| SFMON: Rat.mtch.f.inv.REF_2  | 091 113 |
| SFMON: Rat.mtch.f.inv.REF_3  | 091 123 |
| <p>The ratio of the amplitude matching factors of the differential protection function is not within the permissible range.<br/>                     Device reaction: Protection is blocked.<br/>                     "Warning" output relay: Updating<br/>                     "Blocked/faulty" output relay: -</p> |         |
| SFMON: Min.mtch.f.inv.REF_1  | 091 104 |
| SFMON: Min.mtch.f.inv.REF_2  | 091 114 |

| Parameter  |  |  |  | Address |
|--|--|--|--|---------|
| SFMON: Min.mtch.f.inv.REF_3  |  |  |  | 091 124 |
| <p>The lowest amplitude matching factor of the differential protection function is lower than permitted.</p> <p>Device reaction: Protection is blocked.</p> <p>"Warning" output relay: Updating</p> <p>"Blocked/faulty" output relay: -</p>                              |  |  |  |         |
| SFMON: CTA error THRM1   |  |  |  | 098 036 |
| SFMON: CTA error THRM2   |  |  |  | 098 037 |
| <p>Faulty coolant temperature acquisition.</p> <p>"Warning" output relay: Yes</p> <p>"Blocked/faulty" output relay: -</p>  |  |  |  |         |
| SFMON: Setting error THRM1   |  |  |  | 098 038 |
| SFMON: Setting error THRM2   |  |  |  | 098 039 |
| <p>The maximum permissible object temperature and the maximum permissible coolant temperature have been set to the same value. This setting is not valid.</p> <p>"Warning" output relay: Yes</p> <p>"Blocked/faulty" output relay: -</p>                                 |  |  |  |         |
| SFMON: Inv.inp.f.clock sync  |  |  |  | 093 120 |
| <p>The function was configured to a binary signal input on the analog I/O module Y. Such a configuration is not permitted for this function.</p> <p>Device reaction: -</p> <p>"Warning" output relay: Updating</p> <p>"Blocked/faulty" output relay: -</p>               |  |  |  |         |
| SFMON: Output 30   |  |  |  | 098 053 |
| SFMON: Output 30 (t)   |  |  |  | 098 054 |
| SFMON: Output 31   |  |  |  | 098 055 |
| SFMON: Output 31 (t)   |  |  |  | 098 056 |
| SFMON: Output 32   |  |  |  | 098 057 |
| SFMON: Output 32 (t)   |  |  |  | 098 058 |
| <p>These LOGIC outputs can be included in the list of warning signals by selection at SFMON: Fct. assign. warning. The warning signals are also recorded in the monitoring signal memory.</p> <p>"Warning" output relay: Yes</p> <p>"Blocked/faulty" output relay: -</p> |  |  |  |         |
| SFMON: CB1 pos.sig. implaus  |  |  |  | 098 124 |
| SFMON: CB2 pos.sig. implaus  |  |  |  | 098 125 |
| SFMON: CB3 pos.sig. implaus  |  |  |  | 098 126 |

| Parameter  |  |  |  | Address |
|--|--|--|--|---------|
| SFMON: CB4 pos.sig. implaus  |  |  |  | 098 127 |
| <p>The plausibility logic was triggered during the acquisition of the circuit breaker's (CB) status signals.</p> <p>"Warning" output relay: Yes</p> <p>"Blocked/faulty" output relay: -</p>  |  |  |  |         |
| SFMON: CB1 faulty EXT  |  |  |  | 098 072 |
| SFMON: CB2 faulty EXT  |  |  |  | 098 129 |
| SFMON: CB3 faulty EXT  |  |  |  | 098 130 |
| SFMON: CB4 faulty EXT  |  |  |  | 098 131 |
| <p>The external input CBF_1: CB faulty EXT has become active.</p> <p>Device reaction: -</p> <p>"Warning" output relay: Yes</p> <p>"Blocked/faulty" output relay: -</p>   |  |  |  |         |
| SFMON: Unsuff. No. of ends   |  |  |  | 091 010 |
| <p>More ends have been simultaneously disconnected from the measurement than is permitted. (Up to two ends can be disconnected simultaneously with the P634.)</p> <p>Device reaction: The P634 is blocked.</p> <p>"Warning" output relay: Updating</p> <p>"Blocked/faulty" output relay: -</p>                                   |  |  |  |         |
| SFMON: Disc. end x invalid   |  |  |  | 091 012 |
| <p>During the P634's initialization, the stored state is compared with the current state of the input functions. This check has resulted in a discrepancy.</p> <p>Device reaction: The P634 remains blocked until the discrepancy has ended.</p> <p>"Warning" output relay: Updating</p> <p>"Blocked/faulty" output relay: -</p> |  |  |  |         |





## 12

## Maintenance

 **DANGER****HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH**


- Only qualified personnel, trained, authorized and familiar with the device and all the safety instructions in the general Safety Guide (SFTY/5LM/L11 or later version) and appropriate Chapter 5, Chapter 10, Chapter 11, Chapter 12 and Chapter 13 of this manual, shall work on installation, connection, commissioning, maintenance or servicing of this device.

Failure to follow these instructions will result in death or serious injury.

The P634 is a low-maintenance device. The components used in the units are selected to meet exacting requirements. Recalibration is not necessary.

## 12.1 Maintenance Procedures in the Power Supply Area


Replacement of the power supply module must be carried out by trained personnel, and the power supply voltage must be turned off while the work is being performed.

 **DANGER**

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Always disconnect the device from the auxiliary power supply, before removing any hardware module.
- Switch off all the power supplies in connection to the equipment to isolate the device, before removing any hardware module.

Failure to follow these instructions will result in death or serious injury.


 **DANGER**

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- The power supply must be turned off for at least 5 s before power supply module V is removed. Otherwise there is the danger of an electric shock.

Failure to follow these instructions will result in death or serious injury.

The following instructions apply to surface-mounted cases:

 **WARNING**

HAZARD OF EQUIPMENT DAMAGE

- The local control panel (or front element) is connected to processor module P by a plug-in connecting cable. Make sure the connector position is correct. Do not bend the connecting cable!

Failure to follow these instructions can result in equipment damage or unintended equipment operation.

In general, the electronic components used for the device family *Easergy MiCOM 30* are designed for a long service life.

For the power supply, however, dimensioning requirements dictate the use of electrolytic capacitors that are subject to increased wear and tear. The useful life of these capacitors depends on their temperature and thus on the components fitted in the device, the load conditions, device location and environmental conditions.

The internal voltage levels are cyclically checked by the P30 self-monitoring functions. In case the voltage levels deviate from their specified values a warning message will be issued or, for persistent problems, the device will be set to a safe condition (blocking). Hence, there is no imperative need to replace the power supply module after a pre-defined period of time. However, should you

need to guarantee a high availability of the device then we recommend preventive replacement of the power supply module after a period of 8 to 10 years.

Moreover, the power supply module of the P634 is equipped with a lithium battery for non-volatile storage of fault data and for keeping the internal clock running in the event of failure of the auxiliary power supply. The useful life of the lithium battery depends on the auxiliary power supply of the device.

- If the P634 is continuously connected to the auxiliary power supply, then there is no discharging of the battery, and the battery will thus not be depleted during its service life.
- Should the P634 be disconnected from the auxiliary power supply for several years, then the battery capacity would decrease.

During normal operation, the battery voltage is monitored. If the voltage falls below a pre-defined threshold, a warning message will be issued and the battery has to be replaced.

After the maintenance procedures described above have been completed, new commissioning tests as described in [Section 10.2, \(p. 10-5\)](#) must be carried out.

## 12.2 Routine Functional Testing

The P634 is used as a safety device and must therefore be routinely injection tested for proper operation. The first functional tests should be carried out approximately 6 to 12 months after commissioning. Functional tests should be performed at intervals of 2 to 3 years – 4 years at the maximum.

The P634 incorporates in its system a very extensive self-monitoring function for hardware and software. The internal structure guarantees, for example, that communication within the processor system will be checked on a continuing basis.

Nonetheless, there are a number of subfunctions that cannot be checked by the self-monitoring feature without injection testing from the device terminals. The respective device-specific properties and settings must be observed in such cases.

In particular, none of the control and signaling circuits that are run to the device from the outside are checked by the self-monitoring function.

## 12.3 Analog Input Circuits

The analog inputs are fed through an analog preprocessing feature (anti-aliasing filtering) to a common analog-to-digital converter. In conjunction with the self-monitoring function, the CT/VT supervision function that is available for the device's general functions can detect deviations in many cases. However, it is still necessary to test from the device terminals in order to make sure that the analog measuring circuits are functioning correctly.

The best way to carry out a static test of the analog input circuits is to check the primary measured operating data using the operating data measurement function or to use a suitable testing instrument. A "small" measured value (such as the nominal current in the current path) and a "large" measured value (such as the nominal voltage in the voltage path) should be used to check the measuring range of the A/D converter. This makes it possible to check the entire dynamic range.

The accuracy of operating data measurement is  $< 1\%$ . An important factor in evaluating device performance is long-term performance based on comparison with previous measurements.

In addition, a dynamic test can be used to check transmission performance and the phase relation of the current transformers and the anti-aliasing filter. This can best be done by measuring the trigger point of the first zone when there is a two-phase ungrounded fault. For this test, the value of the short-circuit current should be such that a loop voltage of approximately 2 V is obtained at the device's terminals with the set impedance. Furthermore, a suitable testing instrument that correctly replicates the two-phase ungrounded fault should be used for this purpose.

Additional analog testing of such factors as the impedance characteristic or the starting characteristic is not necessary, in our opinion, since information processing is completely digital and is based on the measured analog current and voltage values. Proper operation was checked in conjunction with type testing.

## 12.4 Binary Opto Inputs

The binary inputs are not checked by the self-monitoring function. However, a testing function is integrated into the software so that the trigger state of each input can be read out (*Oper/Cycl/Phys* menu branch). This check should be performed for each input being used and can be done, if necessary, without disconnecting any device wiring.

## 12.5 Binary Outputs

With respect to binary outputs, the integrated self-monitoring function includes even two-phase triggering of the relay coils of all the relays. There is no monitoring function for the external contact circuit. In this case, the all-or-nothing relays must be triggered by way of device functions or integrated test functions. For these testing purposes, triggering of the output circuits is integrated into the software through a special control function (*Oper/CtrlTest* menu branch).

### DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Before starting the test, open any triggering circuits for external devices so that no inadvertent switching operations will take place.

Failure to follow these instructions will result in death or serious injury.

## 12.6 Communication Interfaces

The integrated self-monitoring function for the PC or communication interface also includes the communication module. The complete communication system, including connecting link and fiber-optic module (if applicable), is always totally monitored as long as a link is established through the control program or the communication protocol.



## 13

## Storage

Devices must be stored in a dry and clean environment. A temperature range of -25°C to +70°C (-13°F to +158°F) must be maintained during storage (see chapter entitled "Technical Data"). The relative humidity must be controlled so that neither condensation nor ice formation will result.

If the units are stored without being connected to auxiliary voltage, then the electrolytic capacitors in the power supply area need to be recharged every 4 years. Recharge the capacitors by connecting auxiliary voltage to the P634 for approximately 10 minutes.

If the units are stored during a longer time, the battery of the power supply module is used for the continuous buffering of the event data in the working memory of the processor module. Therefore the battery is permanently required and discharges over time. In order to avoid this continuous discharge, it is recommended to remove the power supply module from the mounting rack during long storage periods. The contents of the event memory should be previously read out and stored separately!

 **WARNING****HAZARD OF EQUIPMENT DAMAGE OR LIFETIME REDUCTION**

- Do not sustain exposure to high humidity during storage, the value shall not exceed 75% relative humidity.
- Once the device has been unpacked, it is recommended to energize it within the three following months.
- The device has to be energized at least once in 4 years, if it is not in permanent operation.
- Where electrical equipment is being installed, sufficient time should be allowed for acclimatization to the ambient temperature of the environment before energization.

Failure to follow these instructions can result in equipment damage, unintended equipment operation or reduction of equipment lifetime.



## 14

## Accessories and Spare Parts

The P634 is supplied with standard labeling for the LED indicators. LED indicators that are not already configured and labeled can be labeled using the label strips supplied. Affix the label strips to the front of the unit at the appropriate location.

The label strips can be filled in using a "Stabilo" brand pen containing water-resistant ink (Type OH Pen 196 PS).

| Description                   | Order No.             |
|-------------------------------|-----------------------|
| Cable bushings                | 88512-4-0337414-301   |
| Resistor 200 $\Omega$         | 255.002.696           |
| 84 TE frame                   | 88512-4-9650723-301   |
| Operating program for Windows | On request (MiCOM S1) |



# 15 Order Information

## Module Configuration Variants

| Order information MiCOM P634  |                  |  |   |   |   |        |                                      |  |      |      |      |      |      |       |      |  |
|---|------------------|--|---|---|---|--------|--------------------------------------|--|------|------|------|------|------|-------|------|--|
| Four Winding Transformer Differential Protection  | P 6 3 4 -        |  | 9 | 9 | 1 |        |                                      |  | -311 | -4xx | -654 | -7xx | -46x | -9x x | -8xx |  |
| <b>Basic device:</b><br>Basic device 84TE, pin-terminal connection,<br>Basic device 84TE, ring-terminal connection,<br>basic complement with 4 binary inputs, 8 output relays<br>and 6 function keys  | 7<br>8           |  |   |   |   |        |                                      |  |      |      |      |      |      |       |      |  |
| <b>Mounting option and display:</b><br>Surface-mounted, local control panel with text display<br>Flush-mounted, local control panel with text display<br>Surface-mounted, with detachable HMI<br>Flush-mounted,with detachable HMI  | 3<br>4<br>7<br>9 |  |   |   |   |        |                                      |  |      |      |      |      |      |       |      |  |
| <b>Current transformer:</b><br>Inom = 1 A / 5 A (T11...T14 / T21...24) <sup>2)</sup><br>Inom = <u>1A</u> / 5 A (T31...T34 / T41...T43) <sup>2)</sup>  |                  |  | 9 |   | 9 |        |                                      |  |      |      |      |      |      |       |      |  |
| <b>Voltage transformer:</b><br>Vnom = 50 ... 130 V (1-pole)   |                  |  |   |   | 1 |        |                                      |  |      |      |      |      |      |       |      |  |
| <b>Additional binary I/O options:</b><br>Without<br>With 1 binary module (add. 6 binary inputs and 8 output relays)   |                  |  |   |   |   | 0<br>1 |                                      |  |      |      |      |      |      |       |      |  |
| <b>Power supply and additional binary I/O options:</b><br>VA,nom = 24 ... 60 VDC<br>VA,nom = 60 ... 250 VDC / 100 ... 230 VAC<br>VA,nom = 24 ... 60 VDC and 6 output relays<br>VA,nom = 60 ... 250 VDC / 100 ... 230 VAC and 6 output relays<br>VA,nom = 24 ... 60 VDC and 6 binary inputs and 3 output relays<br>VA,nom = 60 ... 250 VDC / 100 ... 230 VAC<br>and 6 binary inputs and 3 output relays<br>VA,nom = 24 ... 60 VDC and 4 high break contacts<br>VA,nom = 60 ... 250 VDC / 100 ... 230 VAC and 4 high break contacts |                  |  |   |   |   |        | E<br>F<br>G<br>H<br>J<br>K<br>L<br>M |  |      |      |      |      |      |       |      |  |
| <b>Further add. options:</b><br>Without<br>With analog module<br>With binary module (add. 24 binary inputs)<br>With analog module and binary module (add. 24 binary inputs)   |                  |  |   |   |   |        | 0<br>2<br>4<br>6                     |  |      |      |      |      |      |       |      |  |



In order to display the Russian data model, the corresponding order extension number (-805) must be added upon ordering so that the hardware option supporting Cyrillic characters is integrated. With this ordering option, reference menu texts (English) will be available for display. However, other Western European languages containing extra characters will not be fully supported. Consequently, selecting the "Russian / English" ordering option means that it will not be possible to download Western European data models into the device.

#### Binary Inputs' Switching Threshold

The standard version of binary signal inputs (opto-couplers) is recommended in most applications, as these inputs operate with any voltage from 18 V. Special versions with higher pick-up/drop-off thresholds (see also "Technical Data", [Chapter 2, \(p. 2-1\)](#)) are provided for applications where a higher switching threshold is expressly required.





## A1

## Function Groups

|       |  |
|-------|--|
| CBF_1 | <i>Circuit breaker failure protection</i>          |
| CBF_2 | <i>Circuit breaker failure protection</i>          |
| CBF_3 | <i>Circuit breaker failure protection</i>          |
| CBF_4 | <i>Circuit breaker failure protection</i>          |
| COMM1 | <i>“Logical” communication interface 1</i>         |
| COMM2 | <i>“Logical” communication interface 2</i>         |
| COUNT | <i>Binary counts</i>                               |
| CTS   | <i>Current transformer supervision</i>             |
| DIFF  | <i>Differential protection</i>                     |
| DTOC1 | <i>Definite-time overcurrent protection</i>        |
| DTOC2 | <i>Definite-time overcurrent protection</i>        |
| DTOC3 | <i>Definite-time overcurrent protection</i>        |
| DTOC4 |  |
| DVICE | <i>Device</i>                                      |
| F_KEY | <i>Configurable function keys</i>                  |
| f<>   | <i>Over-/underfrequency protection</i>             |
| FT_DA | <i>Fault data acquisition</i>                      |
| FT_RC | <i>Fault recording</i>                             |
| GOOSE | <i>Generic Object Orientated Substation Events</i> |
| IDMT1 | <i>Inverse-time overcurrent protection</i>         |
| IDMT2 | <i>Inverse-time overcurrent protection</i>         |
| IDMT3 | <i>Inverse-time overcurrent protection</i>         |
| IEC   | <i>IEC 61850 Communication</i>                     |
| INP   | <i>Binary input</i>                                |
| IRIGB | <i>IRIG-B interface</i>                            |
| LED   | <i>LED indicators</i>                              |
| LIM_1 | <i>Limit value monitoring</i>                      |
| LIM_2 | <i>Limit value monitoring</i>                      |
| LIM_3 | <i>Limit value monitoring</i>                      |
| LIMIT | <i>Limit value monitoring</i>                      |

---

|       |                                       |
|-------|---------------------------------------|
| LOC   | <i>Local control panel</i>            |
| LOG_2 | <i>Programmable Logic</i>             |
| LOGIC | <i>Programmable Logic</i>             |
| MAIN  | <i>Main function</i>                  |
| MCM_1 | <i>Measuring-circuit monitoring</i>   |
| MCM_2 | <i>Measuring-circuit monitoring</i>   |
| MCM_3 | <i>Measuring-circuit monitoring</i>   |
| MCM_4 | <i>Measuring-circuit monitoring</i>   |
| MEASI | <i>Measured data input</i>            |
| MEASO | <i>Measured data output</i>           |
| MT_RC | <i>Monitoring signal recording</i>    |
| OL_DA | <i>Overload data acquisition</i>      |
| OL_RC | <i>Overload recording</i>             |
| OP_RC | <i>Operating data recording</i>       |
| OUTP  | <i>Binary and analog output</i>       |
| PC    | <i>PC link</i>                        |
| PSS   | <i>Parameter subset selection</i>     |
| REF_1 | <i>Ground differential protection</i> |
| REF_2 | <i>Ground differential protection</i> |
| REF_3 | <i>Ground differential protection</i> |
| SFMON | <i>Self-monitoring</i>                |
| THRM1 | <i>Thermal overload protection</i>    |
| THRM2 | <i>Thermal overload protection</i>    |
| TRMON | <i>Transformer monitoring</i>         |
| V/f   | <i>Overfluxing protection</i>         |
| V< >  | <i>Time-voltage protection</i>        |

## A2

## Internal Signals

|                            |  |
|----------------------------|--|
| CBF: IN                    | Fig. 3-161, (p. 3-207)                           |
| COMM1: Communication error | Fig. 3-10, (p. 3-15)<br>Fig. 3-12, (p. 3-17)     |
| COMM1: Count 1             | Fig. 3-184, (p. 3-228)                           |
| COMM1: Selected protocol   | Fig. 3-6, (p. 3-11)                              |
| CTS: blocked               | Fig. 3-150, (p. 3-197)                           |
| CTS: End a faulty          | Fig. 3-152, (p. 3-198)                           |
| CTS: End b faulty          | Fig. 3-152, (p. 3-198)                           |
| CTS: End c faulty          | Fig. 3-152, (p. 3-198)                           |
| CTS: End d faulty          | Fig. 3-152, (p. 3-198)                           |
| CTS: Reset                 | Fig. 3-154, (p. 3-200)                           |
| DIFF: I(2·f0),1            | Fig. 3-95, (p. 3-137)                            |
| DIFF: I(2·f0),2            | Fig. 3-95, (p. 3-137)                            |
| DIFF: I(2·f0),3            | Fig. 3-95, (p. 3-137)                            |
| DIFF: I(5·f0),1            | Fig. 3-96, (p. 3-138)                            |
| DIFF: I(5·f0),2            | Fig. 3-96, (p. 3-138)                            |
| DIFF: I(5·f0),3            | Fig. 3-96, (p. 3-138)                            |
| DIFF: Id,1                 | Fig. 3-93, (p. 3-135)                            |
| DIFF: Id,2                 | Fig. 3-93, (p. 3-135)                            |
| DIFF: Id,3                 | Fig. 3-93, (p. 3-135)                            |
| DIFF: IR,1                 | Fig. 3-93, (p. 3-135)                            |
| DIFF: IR,2                 | Fig. 3-93, (p. 3-135)                            |
| DIFF: IR,3                 | Fig. 3-93, (p. 3-135)                            |
| DIFF: Ready                | Fig. 3-85, (p. 3-124)                            |
| DIFF: Sound match          | Fig. 3-86, (p. 3-126)                            |
| DTOC: I> Starting A        | Fig. 3-108, (p. 3-154)<br>Fig. 3-109, (p. 3-155) |
| DTOC: I> Starting B        | Fig. 3-108, (p. 3-154)<br>Fig. 3-109, (p. 3-155) |
| DTOC: I> Starting C        | Fig. 3-108, (p. 3-154)<br>Fig. 3-109, (p. 3-155) |

|                             |  |
|-----------------------------|--|
| DTOC: I>> Starting A        | Fig. 3-108, (p. 3-154)<br>Fig. 3-109, (p. 3-155) |
| DTOC: I>> Starting B        | Fig. 3-108, (p. 3-154)<br>Fig. 3-109, (p. 3-155) |
| DTOC: I>> Starting C        | Fig. 3-108, (p. 3-154)<br>Fig. 3-109, (p. 3-155) |
| DTOC: I>>> Starting A       | Fig. 3-108, (p. 3-154)<br>Fig. 3-109, (p. 3-155) |
| DTOC: I>>> Starting B       | Fig. 3-108, (p. 3-154)<br>Fig. 3-109, (p. 3-155) |
| DTOC: I>>> Starting C       | Fig. 3-108, (p. 3-154)<br>Fig. 3-109, (p. 3-155) |
| f<>: fMeas                  | Fig. 3-138, (p. 3-186)                           |
| f<>: No. periods reached    | Fig. 3-138, (p. 3-186)                           |
| FT_DA: Save measured values | Fig. 3-78, (p. 3-114)                            |
| FT_RC: Fault recording n    | Fig. 3-83, (p. 3-120)                            |
| <u>lam,A,a</u>              | Fig. 3-87, (p. 3-127)                            |
| <u>lam,A,b</u>              | Fig. 3-87, (p. 3-127)                            |
| <u>lam,A,c</u>              | Fig. 3-87, (p. 3-127)                            |
| <u>lam,A,d</u>              | Fig. 3-87, (p. 3-127)                            |
| <u>lam,B,a</u>              | Fig. 3-87, (p. 3-127)                            |
| <u>lam,B,b</u>              | Fig. 3-87, (p. 3-127)                            |
| <u>lam,B,c</u>              | Fig. 3-87, (p. 3-127)                            |
| <u>lam,B,d</u>              | Fig. 3-87, (p. 3-127)                            |
| <u>lam,C,a</u>              | Fig. 3-87, (p. 3-127)                            |
| <u>lam,C,b</u>              | Fig. 3-87, (p. 3-127)                            |
| <u>lam,C,c</u>              | Fig. 3-87, (p. 3-127)                            |
| <u>lam,C,d</u>              | Fig. 3-87, (p. 3-127)                            |
| Ineg/lpos>,y                | Fig. 3-151, (p. 3-198)                           |
| Ineg/lpos>>,y               | Fig. 3-151, (p. 3-198)                           |

|                            |   |
|----------------------------|---|
| INP: Fct. assignm. U xxx   | Fig. 3-22, (p. 3-38)<br>Fig. 3-32, (p. 3-48)<br>Fig. 3-55, (p. 3-87)<br>Fig. 3-69, (p. 3-101)<br>Fig. 3-159, (p. 3-205)<br>Fig. 3-162, (p. 3-208)<br>Fig. 3-163, (p. 3-209)<br>Fig. 3-174, (p. 3-220)<br>Fig. 3-182, (p. 3-226) |
| INP: Oper. mode U xxx      | Fig. 3-22, (p. 3-38)  |
| INP: State U xxx           | Fig. 3-22, (p. 3-38)  |
| Ipos>,y                    | Fig. 3-151, (p. 3-198)  |
| <u>Is</u> ,1,a             | Fig. 3-89, (p. 3-131)   |
| <u>Is</u> ,1,b             | Fig. 3-89, (p. 3-131)   |
| <u>Is</u> ,1,c             | Fig. 3-89, (p. 3-131)   |
| <u>Is</u> ,1,d             | Fig. 3-90, (p. 3-132)   |
| <u>Is</u> ,2,a             | Fig. 3-89, (p. 3-131)   |
| <u>Is</u> ,2,b             | Fig. 3-89, (p. 3-131)   |
| <u>Is</u> ,2,c             | Fig. 3-89, (p. 3-131)   |
| <u>Is</u> ,2,d             | Fig. 3-90, (p. 3-132)   |
| <u>Is</u> ,3,a             | Fig. 3-89, (p. 3-131)   |
| <u>Is</u> ,3,b             | Fig. 3-89, (p. 3-131)   |
| <u>Is</u> ,3,c             | Fig. 3-89, (p. 3-131)   |
| <u>Is</u> ,3,d             | Fig. 3-90, (p. 3-132)   |
| LED: Fct.assign. Hxx red   | Fig. 3-38, (p. 3-62)  |
| LED: Oper. mode H xx       | Fig. 3-38, (p. 3-62)  |
| LED: State Hxx red         | Fig. 3-38, (p. 3-62)  |
| MAIN: Blck.1 sel.functions | Fig. 3-57, (p. 3-89)  |
| MAIN: Blck.2 sel.functions | Fig. 3-57, (p. 3-89)  |
| MAIN: Blck.3 sel.functions | Fig. 3-57, (p. 3-89)  |
| MAIN: Blck.4 sel.functions | Fig. 3-57, (p. 3-89)  |
| MAIN: Protection active    | Fig. 3-55, (p. 3-87)  |
| MAIN: Reset LED            | Fig. 3-65, (p. 3-97)  |
| MAIN: Time tag             | Fig. 3-64, (p. 3-95)  |

|                             |  |
|-----------------------------|--|
| MEASO: Enable               | Fig. 3-32, (p. 3-48)                         |
| MEASO: Output value x       | Fig. 3-34, (p. 3-52)<br>Fig. 3-36, (p. 3-58) |
| MEASO: Reset meas.val.outp. | Fig. 3-33, (p. 3-49)                         |
| OUTP: Fct.assignment K xxx  | Fig. 3-29, (p. 3-46)<br>Fig. 3-36, (p. 3-58) |
| OUTP: Oper. mode K xxx      | Fig. 3-29, (p. 3-46)                         |
| OUTP: State K xxx           | Fig. 3-29, (p. 3-46)                         |
| OUTP: Test in progress      | Fig. 3-29, (p. 3-46)<br>Fig. 3-30, (p. 3-47) |
| REF_1: Id,N,a               | Fig. 3-103, (p. 3-148)                       |
| REF_1: IR,N,a               | Fig. 3-103, (p. 3-148)                       |
| Signal 1 EXT                | Fig. 3-182, (p. 3-226)                       |
| Signal 2 EXT                | Fig. 3-182, (p. 3-226)                       |
| THRM1: Block. by CTA error  | Fig. 3-131, (p. 3-179)                       |
| THRM1: With CTA             | Fig. 3-131, (p. 3-179)                       |
| V/f: Enable meas.           | Fig. 3-142, (p. 3-190)                       |
| $\Sigma$ I <sub>A</sub>     | Fig. 3-44, (p. 3-74)                         |
| $\Sigma$ I <sub>B</sub>     | Fig. 3-44, (p. 3-74)                         |
| $\Sigma$ I <sub>C</sub>     | Fig. 3-44, (p. 3-74)                         |
| $\Sigma$ I <sub>N</sub>     | Fig. 3-44, (p. 3-74)                         |

## A3 Glossary

### Modules

|    |  |
|----|--|
| A: | Communication module                     |
| B: | Digital bus module                       |
| L: | MMI module                               |
| N  | Transient ground fault evaluation module |
| P: | Processor module                         |
| T: | Transformer module                       |
| V: | Power supply module                      |
| X: | Binary I/O module                        |
| Y: | Analog I/O module                        |

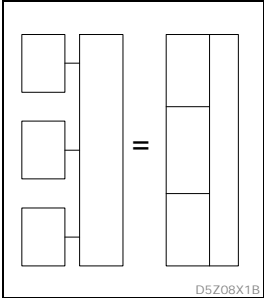
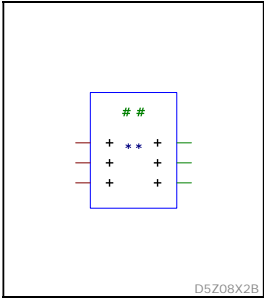
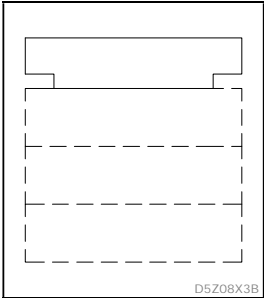
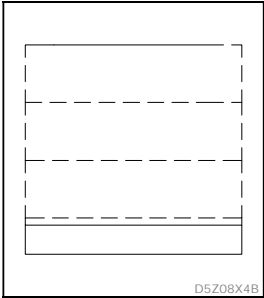
### Symbols

#### *Graphic symbols for block diagrams*

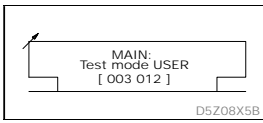
Binary elements in compliance with DIN 40900 part 12, September 1992, IEC 617-12: modified 1991

Analog information processing in compliance with DIN 40900 part 13, January 1981. To document the linking of analog and binary signals, additional symbols have been used, taken from several DIN documents.

As a rule, direction of the signal flow is from left to right and from top to bottom. Other flow directions are marked by an arrow. Input signals are listed on the left side of the signal flow, output signals on the right side.

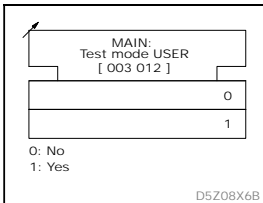
| Symbol  | Description   |
|---|---|
|  <p>D5Z08X1B</p>   | <p>To obtain more space for representing a group of related elements, contours of the elements may be joined or cascaded if the following rules are met:</p> <p>There is no functional linkage between elements whose common contour line is oriented in the signal flow direction.</p> <p>Note:</p> <p>This rule does not necessarily apply to configurations with two or more signal flow directions, such as for symbols with a control block and an output block.</p> <p>There exists at least one logical link between elements whose common contour line runs perpendicularly to the signal flow direction.</p> |
|  <p>D5Z08X2B</p>  | <p>Components of a symbol</p> <p>A symbol consists of a contour or contour combination and one or more qualifiers.</p> <p>Description of the example symbol in the left column</p> <ul style="list-style-type: none"> <li>● Blue line: Contour</li> <li>● Dark red lines: Inputs</li> <li>● Green lines: Outputs</li> <li>● Green hash characters: Preferred location for the general function qualifying symbol</li> <li>● Dark blue asterisk characters: Alternative location for the general function qualifying symbol</li> </ul>   |
|  <p>D5Z08X3B</p> | <p>Control block</p> <p>A control block contains an input function common to several symbols. It is used for the collective setting of several trigger elements, for example.</p>   |
|  <p>D5Z08X4B</p> | <p>Output block</p> <p>An output block contains an output function common to several symbols.</p>   |





Settable control block

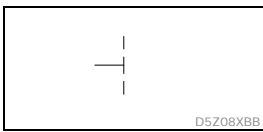
The 6 digits in square brackets represent the address under which the function shown in the text is implemented.



Settable control block with function blocks

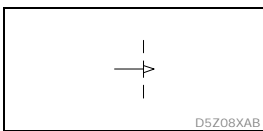
The digits in the function block show the settings that are possible for this function.

The text below the symbol assigns the corresponding unit or meaning to each setting.



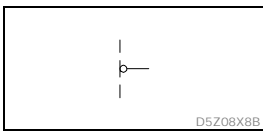
Static input

Only the state of the binary input variable is effective.



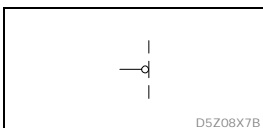
Dynamic input

Only the transition from value 0 to value 1 is effective.



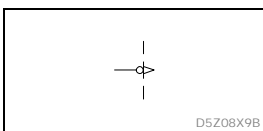
Negation of an output

The value up to the border line is negated at the output.



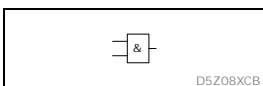
Negation of an input

The input value is negated before the border line.



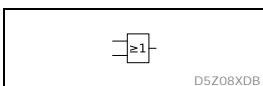
Dynamic input with negation

Only the transition from value 1 to value 0 is effective.



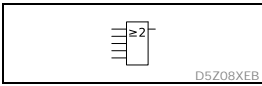
AND element

The output variable will be 1 only if all input variables are 1.



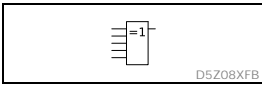
OR element

The output variable will be 1 only if at least one input variable is 1.



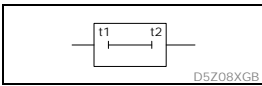
Threshold element

The output variable will be 1 only if at least two input variables are 1. The number in the symbol may be replaced by any other number.



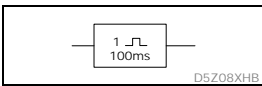
(m out of n) element

The output variable will be 1 only if just one input variable is 1. The number in the symbol may be replaced by any other number if the number of inputs is increased or decreased accordingly.



Delay element

The transition from value 0 to 1 at the output occurs after a time delay of t1 relative to the corresponding transition at the input. The transition from value 1 to 0 at the output occurs after a time delay of t2 relative to the corresponding transition at the input. t1 and t2 may be replaced by the actual delay values (in seconds or strobe ticks).

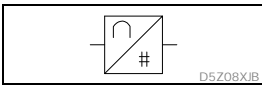


Monostable flip-flop

The output variable will be 1 only if the input variable changes to 1. The output variable will remain 1 for 100 ms, regardless of the duration of the input value 1 (non-retriggerable).

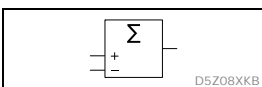
Without a 1 in the function block, the monostable flip-flop is retriggerable.

The time is 100 ms in this example, but it may be changed to any other duration.



Analog-digital converter

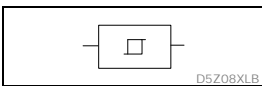
An analog input signal is converted to a binary signal.



Subtractor

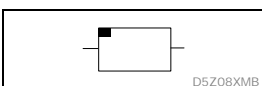
The output variable is the difference between the two input variables.

A summing element is obtained by changing the minus sign to a plus sign at the symbol input.



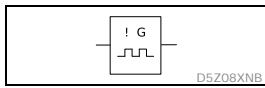
Schmitt Trigger with binary output signal

The binary output variable will be 1 if the input signal exceeds a specific threshold. The output variable remains 1 until the input signal drops below the threshold again.



Memory, general

Storage of a binary or analog signal.

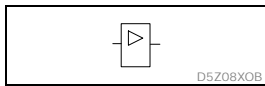


**Non-stable flip-flop**

When the input variable changes to 1, a pulse sequence is generated at the output.

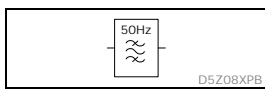
The ! to the left of the G indicates that the pulse sequence starts with the input variable transition (synchronized start).

If there is a ! to the right of the G, the pulse sequence ends with the ending of the 1 signal at the input (synchronized stop).



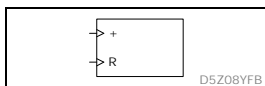
**Amplifier**

The output variable is 1 only if the input variable is also 1.



**Band pass filter**

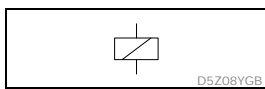
The output only transmits the 50 Hz component of the input signals. All other frequencies (above and below 50 Hz) are attenuated.



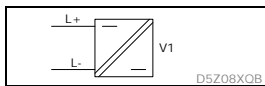
**Counter**

At the + input the input variable transitions from 0 to 1 are counted and stored in the function block.

At the R(eset) input a transition of the input variable from 0 to 1 resets the counter to 0.



Electromechanical drive in general, here a relay, for example.



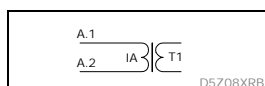
**Signal level converter**

with electrical isolation between input and output.

L+ = pos. voltage input

L- = neg. voltage input

U1 = device identifier



Input transformer with phase and item identifiers (according to DIN EN 60445)

Phase identifiers for current inputs:

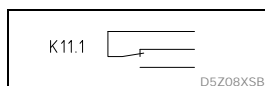
- for A: A1 and A2
- for B: B1 and B2
- for C: C1 and C2
- for N: N1 and N2

Phase identifiers for voltage inputs

- via transformer 1:
  - for A: 1U
  - for B: 1V
  - for C: 1W
  - for N: 1N
- via transformer 2:
  - for A: 2U
  - for B: 2V

Item identifiers

- for current transformers:
  - for A: T1
  - for B: T2
  - for C: T3
  - for N: T4
- for voltage transformer 1:
  - for A: T5
  - for B: T6
  - for C: T7
  - for N: T8
- for  $V_{G-N}$  transformer: T90
- for voltage transformer 2:
  - for A: T15

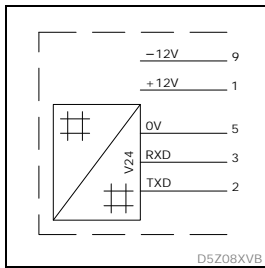


Change-over contact  
with item identifier

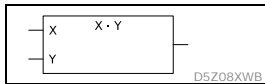


Special symbol

Output relay in normally-energized arrangement ("closed-circuit operation").

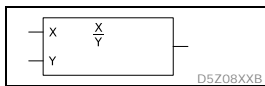


PC interface with pin connections



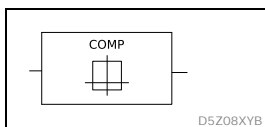
Multiplier

The output variable is the result of the multiplication of the two input variables.



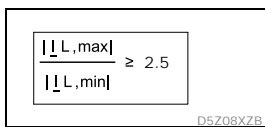
Divider

The output variable is the result of the division of the two input variables.



Comparator

The output variable becomes 1 only if the input variable(s) are equal to the function in the function block.



Formula block

The output variable becomes 1 only if the input variable(s) satisfy the equation in the function block

### Examples of Signal Names

All settings and signals relevant for protection are shown in the block diagrams of Chapter "Operation" as follows:

| Signal Name  | Description  |
|--|--|
| ♦ FT_RC: Fault recording n<br>305 100                  | Internal signal names are not coded by a data model address. In the block diagrams they are marked with a diamond. The small figure underneath the signal name represents a code that is irrelevant to the user.<br><br>The internal signal names used and their origins are listed in Appendix. |
| DI ST: VNG>> triggered<br>[ 036 015 ]                  | Signal names coded by a data model address are represented by their address (shown in square brackets). Their origin is given in Chapters "Setting" and "Information and Control Functions".   |
| MAIN: General reset USER<br>[ 003 002 ]<br>>1: Execute | A specific setting to be used later on is shown with its signal name, address, and the setting preceded by the setting arrow.  |

## Symbols Used

| Symbol            | Meaning   |
|-------------------|---|
| $t$               | Time duration   |
| $V$               | Voltage, potential difference   |
| $\underline{V}$   | Complex voltage   |
| $I$               | Electrical current  |
| $\underline{I}$   | Complex current   |
| $\underline{Z}$   | Complex impedance   |
| $ \underline{Z} $ | Modulus of complex impedance  |
| $f$               | Frequency   |
| $\delta$          | Temperature in °C   |
| $\Sigma$          | Sum, result   |
| $\Omega$          | Unit of electrical resistance   |
| $\alpha$          | Angle   |
| $\varphi, \phi$   | Phase angle. With subscripts: specific angle between a defined current and a defined voltage. |
| $\tau$            | Time constant   |
| $\Delta T$        | Temperature difference in K   |

## A4 Telecontrol Interfaces

### A4.1 Telecontrol Interface per EN 60870-5-101 or IEC 870-5-101 (Companion Standard)

This section incorporates Section 8 of EN 60870-5-101 (1996), which includes a general definition of the telecontrol interface for substation control systems.

#### A4.1.1 Interoperability

This application-based standard (companion standard) specifies parameter sets and other options from which subsets are to be selected in order to implement specific telecontrol systems. Certain parameters such as the number of bytes (octets) in the COMMON ADDRESS of the ASDU are mutually exclusive. This means that only one value of the defined parameter is allowed per system. Other parameters, such as the listed set of different process information in the command and monitor direction, permit definition of the total number or of subsets that are suitable for the given application. This section combines the parameters given in the previous sections in order to facilitate an appropriate selection for a specific application. If a system is made up of several system components supplied by different manufacturers, then it is necessary for all partners to agree on the selected parameters.

The boxes for the selected parameters should be checked [see *National Preface of EN 60870-5-101*].

*The overall definition of a system may also require individual selection of certain parameters for specific parts of a system such as individual selection of scaling factors for individually addressable measured values.*

#### A4.1.1.1 Network Configuration (Network-Specific Parameters)

|                                     |                                       |                                     |                                     |
|-------------------------------------|---------------------------------------|-------------------------------------|-------------------------------------|
| <input checked="" type="checkbox"/> | Point-to-point configuration          | <input checked="" type="checkbox"/> | Multipoint-party line configuration |
| <input checked="" type="checkbox"/> | Multiple point-to-point configuration | <input type="checkbox"/>            | Multipoint-star configuration       |

## A4.1.1.2

## Physical Layer (Network-Specific Parameters)

(See National Preface of EN 60870-5-101.)

## Transmission Rate (Control Direction)

(The transmission rates for control direction and monitor direction must be identical.)

| Unbalanced interface V.24/V.28, Standardized   | Unbalanced interface V.24/V.28, Recommended with > 1 200 bit/s | Balanced interface X.24/X.27         |
|--|--|--------------------------------------|
| <input type="checkbox"/> 100 bit/s             | <input checked="" type="checkbox"/> 2400 bit/s                 | <input type="checkbox"/> 2400 bit/s  |
| <input type="checkbox"/> 200 bit/s             | <input checked="" type="checkbox"/> 4800 bit/s                 | <input type="checkbox"/> 4800 bit/s  |
| <input type="checkbox"/> 300 bit/s             | <input checked="" type="checkbox"/> 9600 bit/s                 | <input type="checkbox"/> 9600 bit/s  |
| <input checked="" type="checkbox"/> 600 bit/s  |  | <input type="checkbox"/> 19200 bit/s |
| <input checked="" type="checkbox"/> 1200 bit/s |  | <input type="checkbox"/> 38400 bit/s |
|  |  | <input type="checkbox"/> 56000 bit/s |
|  |  | <input type="checkbox"/> 64000 bit/s |

## Transmission Rate (Monitor Direction)

(The transmission rates for control direction and monitor direction must be identical.)

| Unbalanced interface V.24/V.28, Standardized   | Unbalanced interface V.24/V.28, Recommended with > 1 200 bit/s | Balanced interface X.24/X.27         |
|--|--|--------------------------------------|
| <input type="checkbox"/> 100 bit/s             | <input checked="" type="checkbox"/> 2400 bit/s                 | <input type="checkbox"/> 2400 bit/s  |
| <input type="checkbox"/> 200 bit/s             | <input checked="" type="checkbox"/> 4800 bit/s                 | <input type="checkbox"/> 4800 bit/s  |
| <input type="checkbox"/> 300 bit/s             | <input checked="" type="checkbox"/> 9600 bit/s                 | <input type="checkbox"/> 9600 bit/s  |
| <input checked="" type="checkbox"/> 600 bit/s  |  | <input type="checkbox"/> 19200 bit/s |
| <input checked="" type="checkbox"/> 1200 bit/s |  | <input type="checkbox"/> 38400 bit/s |
|  |  | <input type="checkbox"/> 56000 bit/s |
|  |  | <input type="checkbox"/> 64000 bit/s |



## A4.1.1.3

## Link Layer (Network-Specific Parameters)

(See National Preface of EN 60870-5-101.)

Frame format FT 1.2, single character 1, and the fixed time-out interval are used exclusively in this companion standard.

| Link Transmission Procedure         |                         |
|-------------------------------------|-------------------------|
| <input checked="" type="checkbox"/> | Balanced transmission   |
| <input checked="" type="checkbox"/> | Unbalanced transmission |

| Address Field of the Link           |  |
|-------------------------------------|--|
| <input checked="" type="checkbox"/> | Not present (balanced transmission only) |
| <input checked="" type="checkbox"/> | One octet                                |
| <input checked="" type="checkbox"/> | Two octets (balanced transmission only)  |
| <input checked="" type="checkbox"/> | Structured                               |
| <input checked="" type="checkbox"/> | Unstructured                             |

| Frame Length |                                     |
|--------------|-------------------------------------|
| [240]        | Maximum length L (number of octets) |

## A4.1.1.4

## Application Layer

(See National Preface of EN 60870-5-101.)

Transmission mode for application data

Mode 1 (least significant octet first), as defined in clause 4.10 of IEC 870-5-4, is used exclusively in this companion standard.

Common Address of ASDU (System-Specific Parameter)

|                                     |           |                                     |            |
|-------------------------------------|-----------|-------------------------------------|------------|
| <input checked="" type="checkbox"/> | One octet | <input checked="" type="checkbox"/> | Two octets |
|-------------------------------------|-----------|-------------------------------------|------------|

Information Object Address (System-Specific Parameter)

|                                     |           |                                     |            |
|-------------------------------------|-----------|-------------------------------------|------------|
| <input checked="" type="checkbox"/> | One octet | <input checked="" type="checkbox"/> | Structured |
|-------------------------------------|-----------|-------------------------------------|------------|

|                                     |            |                                     |              |
|-------------------------------------|------------|-------------------------------------|--------------|
| <input checked="" type="checkbox"/> | Two octets | <input checked="" type="checkbox"/> | Unstructured |
|-------------------------------------|------------|-------------------------------------|--------------|

|                                     |              |  |  |
|-------------------------------------|--------------|--|--|
| <input checked="" type="checkbox"/> | Three octets |  |  |
|-------------------------------------|--------------|--|--|

Cause of Transmission (System-Specific Parameter)

|                                     |           |                                     |                                      |
|-------------------------------------|-----------|-------------------------------------|--------------------------------------|
| <input checked="" type="checkbox"/> | One octet | <input checked="" type="checkbox"/> | Two octets (with originator address) |
|-------------------------------------|-----------|-------------------------------------|--------------------------------------|

Selection of Standard ASDUs

Process Information in Monitor Direction (Station-Specific Parameter)

|                                     |      |   |   |            |
|-------------------------------------|------|---|---|------------|
| <input checked="" type="checkbox"/> | <1>  | = | Single-point information  | M_SP_NA_1  |
| <input checked="" type="checkbox"/> | <2>  | = | Single-point information with time tag                                  | M_SP_TA_1  |
| <input checked="" type="checkbox"/> | <3>  | = | Double-point information  | M_DP_NA_1  |
| <input checked="" type="checkbox"/> | <4>  | = | Double-point information with time tag                                  | M_DP_TA_1  |
| <input checked="" type="checkbox"/> | <5>  | = | Step position information   | M_ST_NA_1  |
| <input checked="" type="checkbox"/> | <6>  | = | Step position information with time tag                                 | M_ST_TA_1  |
| <input checked="" type="checkbox"/> | <7>  | = | Bit string of 32 bit  | M_BO_NA_1  |
| <input checked="" type="checkbox"/> | <8>  | = | Bit string of 32 bit with time tag                                      | M_BO_TA_1  |
| <input checked="" type="checkbox"/> | <9>  | = | Measured value, normalized value  | M_ME_NA_1  |
| <input checked="" type="checkbox"/> | <10> | = | Measured value, normalized value with time tag                          | M_ME_TA_1  |
| <input checked="" type="checkbox"/> | <11> | = | Measured value, scaled value  | M_ME_NB_1  |
| <input checked="" type="checkbox"/> | <12> | = | Measured value, scaled value with time tag                              | M_ME_TB_1  |
| <input type="checkbox"/>            | <13> | = | Measured value, short floating point value                              | M_ME_NC_1  |
| <input type="checkbox"/>            | <14> | = | Measured value, short floating point value with time tag                | M_ME_TC_1  |
| <input checked="" type="checkbox"/> | <15> | = | Integrated totals   | M_IT_NA_1  |
| <input checked="" type="checkbox"/> | <16> | = | Integrated totals with time tag   | M_IT_TA_1  |
| <input checked="" type="checkbox"/> | <17> | = | Event of protection equipment with time tag                             | M_EP_TA_1  |
| <input checked="" type="checkbox"/> | <18> | = | Packed start events of protection equipment with time tag               | ME_EP_TB_1 |
| <input checked="" type="checkbox"/> | <19> | = | Packed output circuit information of protection equipment with time tag | M_EP_TC_1  |
| <input type="checkbox"/>            | <20> | = | Packed single-point information with status change detection            | M_PS_NA_1  |
| <input type="checkbox"/>            | <21> | = | Measured value, normalized value without quality descriptor             | M_ME_ND_1  |

Process Information in Monitor Direction (Station-Specific Parameter)  
(Incorrectly identified with control direction in IEC 870-5-101.)

|                                     |      |   |   |           |
|-------------------------------------|------|---|---|-----------|
| <input checked="" type="checkbox"/> | <45> | = | Single command                                | C_SC_NA_1 |
| <input checked="" type="checkbox"/> | <46> | = | Double command                                | C_DC_NA_1 |
| <input checked="" type="checkbox"/> | <47> | = | Regulating step command                       | C_IT_NA_1 |
| <input type="checkbox"/>            | <48> | = | Set point command, normalized value           | C_RC_NA_1 |
| <input type="checkbox"/>            | <49> | = | Set point command, scaled value               | C_SE_NB_1 |
| <input type="checkbox"/>            | <50> | = | Set point command, short floating point value | C_SE_NC_1 |
| <input type="checkbox"/>            | <51> | = | Bit string of 32 bit                          | C_BO_NA_1 |

#### System Information in Monitor Direction (Station-Specific Parameter)

|                                     |      |   |                       |            |
|-------------------------------------|------|---|-----------------------|------------|
| <input checked="" type="checkbox"/> | <70> | = | End of initialization | ME_EI_NA_1 |
|-------------------------------------|------|---|-----------------------|------------|

#### System Information in Control Direction (Station-Specific Parameter)

|                                     |       |   |  |           |
|-------------------------------------|-------|---|--|-----------|
| <input checked="" type="checkbox"/> | <100> | = | Interrogation command  | C_IC_NA_1 |
| <input checked="" type="checkbox"/> | <101> | = | Counter interrogation command  | C_CI_NA_1 |
| <input checked="" type="checkbox"/> | <102> | = | Read command   | C_RD_NA_1 |
| <input checked="" type="checkbox"/> | <103> | = | Clock synchronization command  | C_CS_NA_1 |
| <input checked="" type="checkbox"/> | <104> | = | Test command   | C_TS_NB_1 |
| <input type="checkbox"/>            | <105> | = | Reset process command  | C_RP_NC_1 |
| <input type="checkbox"/>            | <106> | = | Delay acquisition command<br>(See National Preface of EN 60870-5-101.) | C_CD_NA_1 |

#### Parameter in Control Direction (Station-Specific Parameter)

|                                     |       |   |   |           |
|-------------------------------------|-------|---|---|-----------|
| <input checked="" type="checkbox"/> | <110> | = | Parameter of measured value, normalized value           | P_ME_NA_1 |
| <input checked="" type="checkbox"/> | <111> | = | Parameter of measured value, scaled value               | P_ME_NB_1 |
| <input type="checkbox"/>            | <112> | = | Parameter of measured value, short floating point value | P_ME_NC_1 |
| <input type="checkbox"/>            | <113> | = | Parameter activation                                    | P_AC_NA_1 |

#### File Transfer (Station-Specific Parameter)

|     |       |   |  |           |
|-----|-------|---|--|-----------|
| [ ] | <120> | = | File ready   | F_FR_NA_1 |
| [ ] | <121> | = | Section ready  | F_SR_NA_1 |
| [ ] | <122> | = | Call directory, select file, call file, call section | F_SC_NA_1 |
| [ ] | <123> | = | Last section, last segment                           | F_LS_NA_1 |
| [ ] | <124> | = | Ack file, ack section                                | F_AF_NA_1 |
| [ ] | <125> | = | Segment  | F_SG_NA_1 |
| [ ] | <126> | = | Directory  | F_DR_TA_1 |

A4.1.1.5 Basic Application Functions  
 (See National Preface of EN 60870-5-101.)  
 Station Initialization (Station-Specific Parameter)

Remote initialization  
 General Interrogation (System- or Station-Specific Parameter)

Global

- |   |  |  |
|---|--|--|
| <input checked="" type="checkbox"/> Group 1 | <input checked="" type="checkbox"/> Group 7  | <input checked="" type="checkbox"/> Group 13 |
| <input checked="" type="checkbox"/> Group 2 | <input checked="" type="checkbox"/> Group 8  | <input checked="" type="checkbox"/> Group 14 |
| <input checked="" type="checkbox"/> Group 3 | <input checked="" type="checkbox"/> Group 9  | <input checked="" type="checkbox"/> Group 15 |
| <input checked="" type="checkbox"/> Group 4 | <input checked="" type="checkbox"/> Group 10 | <input checked="" type="checkbox"/> Group 16 |
| <input checked="" type="checkbox"/> Group 5 | <input checked="" type="checkbox"/> Group 11 |  |
| <input checked="" type="checkbox"/> Group 6 | <input checked="" type="checkbox"/> Group 12 |  |

Addresses per group have to be defined.  
 Clock Synchronization (Station-Specific Parameter)

Clock synchronization

Command Transmission (Object-Specific Parameter)

- |                                     |                                       |                          |                                      |
|-------------------------------------|---------------------------------------|--------------------------|--------------------------------------|
| <input checked="" type="checkbox"/> | Direct command transmission           | <input type="checkbox"/> | Select and execute command           |
| <input type="checkbox"/>            | Direct set point command transmission | <input type="checkbox"/> | Select and execute set point command |
|                                     |                                       | <input type="checkbox"/> | C_SE ACTTERM used                    |

No additional definition

Short pulse duration (Execution duration determined by a system parameter in the outstation)

Long pulse duration (Execution duration determined by a system parameter in the outstation)

Persistent output

Transmission of Integrated Totals (Station- or Object-Specific Parameter)

|                                     |                              |                                     |                         |
|-------------------------------------|------------------------------|-------------------------------------|-------------------------|
| <input type="checkbox"/>            | Counter request              | <input checked="" type="checkbox"/> | General request counter |
| <input checked="" type="checkbox"/> | Counter freeze without reset | <input checked="" type="checkbox"/> | Request counter group 1 |
| <input type="checkbox"/>            | Counter freeze with reset    | <input checked="" type="checkbox"/> | Request counter group 2 |
| <input type="checkbox"/>            | Counter reset                | <input checked="" type="checkbox"/> | Request counter group 3 |
|                                     |                              | <input checked="" type="checkbox"/> | Request counter group 4 |

Addresses per group have to be specified

Parameter Loading (Object-Specific Parameter)

|                                     |   |
|-------------------------------------|---|
| <input checked="" type="checkbox"/> | Threshold value                               |
| <input type="checkbox"/>            | Smoothing value                               |
| <input type="checkbox"/>            | Low limit for transmission of measured value  |
| <input type="checkbox"/>            | High limit for transmission of measured value |

Parameter Activation (Object-Specific Parameter)

|                          |   |
|--------------------------|---|
| <input type="checkbox"/> | Act/deact of persistent cyclic or periodic transmission of the addressed object |
|--------------------------|---|

File Transfer (Station-Specific Parameter)

|                          |                                    |           |
|--------------------------|------------------------------------|-----------|
| <input type="checkbox"/> | File transfer in monitor direction | F_FR_NA_1 |
| <input type="checkbox"/> | File transfer in control direction | F_FR_NA_1 |

## A4.2 Communication Interface per IEC 60870-5-103

This section incorporates Section 8 of IEC 60870-5-103, including definitions applicable to the P634.

### A4.2.1 Interoperability

#### A4.2.1.1 Physical Layer

##### A4.2.1.1.1 Electrical Interface

|                                     |                                 |
|-------------------------------------|---------------------------------|
| <input checked="" type="checkbox"/> | EIA RS 485                      |
| <input checked="" type="checkbox"/> | No. of loads: 32 for one device |

Note: EIA RS 485 defines the loads in such a way that 32 of such loads can be operated on one line. For detailed information see EIA RS 485, Section 3.

## A4.2.1.1.2 Optical Interface

|                                     |                    |
|-------------------------------------|--------------------|
| <input checked="" type="checkbox"/> | Glass fiber        |
| <input checked="" type="checkbox"/> | Plastic fiber      |
| <input checked="" type="checkbox"/> | F-SMA connector    |
| <input type="checkbox"/>            | BFOC/2.5 connector |

## A4.2.1.1.3 Transmission Rate

|                                     |             |
|-------------------------------------|-------------|
| <input checked="" type="checkbox"/> | 9600 bit/s  |
| <input checked="" type="checkbox"/> | 19200 bit/s |

## A4.2.1.2 Link Layer

There are no selection options for the link layer.

## A4.2.1.3 Application Layer

## A4.2.1.3.1 Transmission Mode for Application Data

Mode 1 (least significant octet first) as defined in clause 4.10 of IEC 60870-5-4 is used exclusively in this companion standard.

## A4.2.1.3.2 Common Address of ASDU

|                                     |   |
|-------------------------------------|---|
| <input checked="" type="checkbox"/> | One COMMON ADDRESS of ASDU (identical to the station address) |
| <input type="checkbox"/>            | More than one COMMON ADDRESS of ASDU                          |

## A4.2.1.3.3 Selection of Standard Information Numbers in Monitor Direction

*System Functions in Monitor Direction*

|                                     | INF | Description                  |
|-------------------------------------|-----|------------------------------|
| <input checked="" type="checkbox"/> | <0> | End of general interrogation |
| <input checked="" type="checkbox"/> | <0> | Time synchronization         |
| <input checked="" type="checkbox"/> | <2> | Reset FCB                    |
| <input checked="" type="checkbox"/> | <3> | Reset CU                     |
| <input checked="" type="checkbox"/> | <4> | Start / restart              |
| <input type="checkbox"/>            | <5> | Power on                     |



*Status Indications in Monitor Direction*

|                                     | INF  | Description                   | P634 Designations<br>(Address) Description |
|-------------------------------------|------|-------------------------------|--|
| <input type="checkbox"/>            | <16> | Auto-recloser active          |  |
| <input type="checkbox"/>            | <17> | Teleprotection active         |  |
| <input checked="" type="checkbox"/> | <18> | Protection active             | (003 030) MAIN: Device on-line             |
| <input checked="" type="checkbox"/> | <19> | LED reset                     | (021 010) MAIN: Reset indicat. USER        |
| <input checked="" type="checkbox"/> | <20> | Blocking of monitor direction | (037 075) COMM1: Sig./meas.val.block.      |
| <input checked="" type="checkbox"/> | <21> | Test mode                     | (037 071) MAIN: Test mode                  |
| <input type="checkbox"/>            | <22> | Local parameter setting       |  |
| <input checked="" type="checkbox"/> | <23> | Characteristic 1              | (036 090) PSS: PS 1 active                 |
| <input checked="" type="checkbox"/> | <24> | Characteristic 2              | (036 091) PSS: PS 2 active                 |
| <input checked="" type="checkbox"/> | <25> | Characteristic 3              | (036 092) PSS: PS 3 active                 |
| <input checked="" type="checkbox"/> | <26> | Characteristic 4              | (036 093) PSS: PS 4 active                 |
| <input checked="" type="checkbox"/> | <27> | Auxiliary input 1             | (034 000) LOGIC: Input 01 EXT              |
| <input checked="" type="checkbox"/> | <28> | Auxiliary input 2             | (034 001) LOGIC: Input 02 EXT              |
| <input checked="" type="checkbox"/> | <29> | Auxiliary input 3             | (034 002) LOGIC: Input 03 EXT              |
| <input checked="" type="checkbox"/> | <30> | Auxiliary input 4             | (034 003) LOGIC: Input 04 EXT              |

*Monitoring Signals (Supervision Indications) in Monitor Direction*

|                                     | INF  | Description  | P634 Designations<br>(Address) Description |
|-------------------------------------|------|--|--|
| <input type="checkbox"/>            | <32> | Measurand supervision I  |  |
| <input type="checkbox"/>            | <33> | Measurand supervision V  |  |
| <input type="checkbox"/>            | <35> | Phase sequence supervision   |  |
| <input checked="" type="checkbox"/> | <36> | Trip circuit supervision<br>(The message content is formed from the OR operation of the individual signals.) | (041 200) SFMON: Relay Kxx faulty          |
| <input type="checkbox"/>            | <37> | I>> back-up operation  |  |
| <input checked="" type="checkbox"/> | <38> | VT fuse failure  | (004 061) MAIN: M.c.b. trip V EXT          |
| <input type="checkbox"/>            | <39> | Teleprotection disturbed   |  |
| <input checked="" type="checkbox"/> | <46> | Group warning  | (036 100) SFMON: Warning (relay)           |
| <input checked="" type="checkbox"/> | <47> | Group alarm  | (004 065) MAIN: Blocked/faulty             |

*Earth Fault Indications in Monitor Direction*

|                          | INF  | Description                      | P634 Designations<br>(Address) Description |
|--------------------------|------|----------------------------------|--|
| <input type="checkbox"/> | <48> | Earth fault A                    |  |
| <input type="checkbox"/> | <49> | Earth fault B                    |  |
| <input type="checkbox"/> | <50> | Earth fault C                    |  |
| <input type="checkbox"/> | <51> | Earth fault forward, i.e. line   |  |
| <input type="checkbox"/> | <52> | Earth fault reverse, i.e. busbar |  |

*Fault Indications in Monitor Direction*

|                                     | INF  | Description                       | P634 Designations<br>(Address) Description |
|-------------------------------------|------|-----------------------------------|--|
| <input type="checkbox"/>            | <64> | Start / pick-up A                 |  |
| <input type="checkbox"/>            | <65> | Start / pick-up B                 |  |
| <input type="checkbox"/>            | <66> | Start / pick-up C                 |  |
| <input type="checkbox"/>            | <67> | Start / pick-up N                 |  |
| <input checked="" type="checkbox"/> | <68> | General trip                      | (036 071) MAIN: Gen. trip command 1        |
| <input type="checkbox"/>            | <69> | Trip A                            |  |
| <input type="checkbox"/>            | <70> | Trip B                            |  |
| <input type="checkbox"/>            | <71> | Trip C                            |  |
| <input type="checkbox"/>            | <72> | Trip I>> (back-up operation)      |  |
| <input type="checkbox"/>            | <73> | Fault location X in ohms          |  |
| <input type="checkbox"/>            | <74> | Fault forward/line                |  |
| <input type="checkbox"/>            | <75> | Fault reverse/busbar              |  |
| <input type="checkbox"/>            | <76> | Teleprotection signal transmitted |  |
| <input type="checkbox"/>            | <77> | Teleprotection signal received    |  |
| <input type="checkbox"/>            | <78> | Zone 1                            |  |
| <input type="checkbox"/>            | <79> | Zone 2                            |  |
| <input type="checkbox"/>            | <80> | Zone 3                            |  |
| <input type="checkbox"/>            | <81> | Zone 4                            |  |
| <input type="checkbox"/>            | <82> | Zone 5                            |  |
| <input type="checkbox"/>            | <83> | Zone 6                            |  |
| <input checked="" type="checkbox"/> | <84> | General starting                  | (036 000) MAIN: General starting           |
| <input type="checkbox"/>            | <85> | Breaker failure                   |  |
| <input checked="" type="checkbox"/> | <86> | Trip measuring system A           | (041 002) DIFF: Trip signal 1              |
| <input checked="" type="checkbox"/> | <87> | Trip measuring system B           | (041 003) DIFF: Trip signal 2              |
| <input checked="" type="checkbox"/> | <88> | Trip measuring system C           | (041 004) DIFF: Trip signal 3              |
| <input type="checkbox"/>            | <89> | Trip measuring system N           |  |
| <input type="checkbox"/>            | <90> | Trip I>                           |  |
| <input type="checkbox"/>            | <91> | Trip I>>                          |  |

|     | INF  | Description | P634 Designations<br>(Address) Description |
|-----|------|-------------|--|
| [ ] | <92> | Trip IN>    |  |
| [ ] | <93> | Trip IN>>   |  |

#### *Auto-Reclosure Indications in Monitor Direction*

|     | INF   | Description             | P634 Designations<br>(Address) Description |
|-----|-------|-------------------------|--|
| [ ] | <128> | CB 'on' by AR           |  |
| [ ] | <129> | CB 'on' by long-time AR |  |
| [ ] | <130> | AR blocked              |  |

#### *Measurands in Monitor Direction*

|     | INF   | Description                                    | P634 Designations<br>(Address) Description |
|-----|-------|--|--|
| [ ] | <144> | Measurand I                                    |  |
| [ ] | <145> | Measurands I, V                                |  |
| [ ] | <146> | Measurands I, V, P, Q                          |  |
| [ ] | <147> | Measurands $I_N$ , $V_{EN}$                    |  |
| [ ] | <148> | Measurands $I_{A,B,C}$ , $V_{A,B,C}$ , P, Q, f |  |

#### *Generic Functions in Monitor Direction*

|     | INF   | Description   |
|-----|-------|---|
| [ ] | <240> | Read headings of all defined groups                   |
| [ ] | <241> | Read values or attributes of all entries of one group |
| [ ] | <243> | Read directory of a single entry                      |
| [ ] | <244> | Read value or attribute of a single entry             |
| [ ] | <245> | General interrogation of generic data                 |
| [ ] | <249> | Write entry with confirmation                         |
| [ ] | <250> | Write entry with execution                            |
| [ ] | <251> | Write entry abort                                     |

## A4.2.1.3.4 Selection of Standard Information Numbers in Control Direction

*System Functions in Control Direction*

|                                     | INF | Description                         |
|-------------------------------------|-----|-------------------------------------|
| <input checked="" type="checkbox"/> | <0> | Initiation of general interrogation |
| <input checked="" type="checkbox"/> | <0> | Time synchronization                |

*General Commands in Control Direction*

|                                     | INF  | Description  | P634 Designations<br>(Address) Description |
|-------------------------------------|------|--|--|
| <input type="checkbox"/>            | <16> | Auto-recloser on/off   |  |
| <input type="checkbox"/>            | <17> | Teleprotection on/off  |  |
| <input checked="" type="checkbox"/> | <18> | Protection on/off  | (003 030) MAIN: Device on-line             |
| <input checked="" type="checkbox"/> | <19> | LED reset  | (021 010) MAIN: Reset indicat. USER        |
| <input checked="" type="checkbox"/> | <23> | Activate characteristic 1<br>(Switches<br>PSS: Param.subs.sel.<br>USER to <i>Parameter subset</i><br>1.) | (003 060) PSS: Param.subs.sel. USER        |
| <input checked="" type="checkbox"/> | <24> | Activate characteristic 2<br>(Switches<br>PSS: Param.subs.sel.<br>USER to <i>Parameter subset</i><br>2.) | (003 060) PSS: Param.subs.sel. USER        |
| <input checked="" type="checkbox"/> | <25> | Activate characteristic 3<br>(Switches<br>PSS: Param.subs.sel.<br>USER to <i>Parameter subset</i><br>3.) | (003 060) PSS: Param.subs.sel. USER        |
| <input checked="" type="checkbox"/> | <26> | Activate characteristic 4<br>(Switches<br>PSS: Param.subs.sel.<br>USER to <i>Parameter subset</i><br>4.) | (003 060) PSS: Param.subs.sel. USER        |

*Generic Functions in Control Direction*

|     | INF   | Description   |
|-----|-------|---|
| [ ] | <240> | Read headings of all defined groups                   |
| [ ] | <241> | Read values or attributes of all entries of one group |
| [ ] | <243> | Read directory of a single entry                      |
| [ ] | <244> | Read value or attribute of a single entry             |
| [ ] | <245> | General interrogation of generic data                 |
| [ ] | <248> | Write entry   |
| [ ] | <249> | Write entry with confirmation                         |
| [ ] | <250> | Write entry with execution                            |
| [ ] | <251> | Write entry abort                                     |

## A4.2.1.3.5 Basic Application Functions

|                                     |                               |
|-------------------------------------|-------------------------------|
| <input checked="" type="checkbox"/> | Test mode                     |
| <input checked="" type="checkbox"/> | Blocking of monitor direction |
| <input checked="" type="checkbox"/> | Disturbance data              |
| <input type="checkbox"/>            | Generic services              |
| <input checked="" type="checkbox"/> | Private data                  |

## A4.2.1.3.6 Miscellaneous

Measured values are transmitted both with ASDU 3 and ASDU 9. As defined in Sec. 7.2.6.8, the maximum MVAL can be either 1.2 or 2.4 times the rated value. In ASDU 3 and ASDU 9, different ratings may not be used; in other words, there is only one choice for each measurand.

| Measured value   | Max. MVAL = nom. value multiplied by |    |                          |
|------------------|--------------------------------------|----|--------------------------|
|                  | 1.2                                  | or | 2.4                      |
| Current A        | <input type="checkbox"/>             |    | <input type="checkbox"/> |
| Current B        | <input type="checkbox"/>             |    | <input type="checkbox"/> |
| Current C        | <input type="checkbox"/>             |    | <input type="checkbox"/> |
| Voltage A-G      | <input type="checkbox"/>             |    | <input type="checkbox"/> |
| Voltage B-G      | <input type="checkbox"/>             |    | <input type="checkbox"/> |
| Voltage C-G      | <input type="checkbox"/>             |    | <input type="checkbox"/> |
| Enabled power P  | <input type="checkbox"/>             |    | <input type="checkbox"/> |
| Reactive power Q | <input type="checkbox"/>             |    | <input type="checkbox"/> |
| Frequency f      | <input type="checkbox"/>             |    | <input type="checkbox"/> |
| Voltage A-B      | <input type="checkbox"/>             |    | <input type="checkbox"/> |





## A5

## P634 Version History

| Version   |          | Changes  |
|---|----------|--|
| P634<br>-301<br>-401<br>-601-702<br>Release: 2001-05-17 | Hardware |  |
|   |          | This product version has no release!   |
|   | Diagram  |  |
|   |          | No changes.  |
|   | Software |  |
|   |          | No changes.  |
| P634<br>-301<br>-401<br>-601-703<br>Release: 2001-08-02 | Hardware |  |
|   |          | No changes.  |
|   | Diagram  |  |
|   |          | No changes.  |
|   | Software |  |
|   |          | Improved calibration algorithm.  |
| P634<br>-301<br>-401<br>-601-704<br>Release: 2001-12-17 | Hardware |  |
|   |          | No changes.  |
|   | Diagram  |  |
|   |          | No changes.  |
|   | Software |  |
|   |          | Device types with ring-terminal connection supported.  |
| P634<br>-302<br>-401/402<br>-602<br>Release: 2002-01-25 | Hardware |  |
|   |          | Designs with ring-terminal connection have been added.<br>New option with accelerated output module featuring 4 thyristors.                                    |
|   | Diagram  |  |
|   |          | Connection diagrams for device types fitted with ring-terminal connection have been added.<br>New option with accelerated output module is taken into account. |
|   | Software |  |
|   | DVICE    | Selection of spontaneous signals and setting of a 'Time-out' have been added.  |

| Version   |                 | Changes  |
|---|-----------------|--|
|   | COMM1           | The interface communication protocol 'COURIER' has been added. Selection and testing of spontaneous signals have been added to the interface communication protocols according to IEC 60870-5-103, IEC 60870-5-101 and ILS-C.  |
|   | MEASI           | Display of the temperature as a per-unit value has been added.   |
|   | MAIN            | Separate setting for the secondary nominal current value of the system transformers for measurement of phase currents and residual currents.<br>Assignment of the 'logical' communication interfaces COMM1 and COMM2 to the communication channels of module A.<br>Grouping of the signals issued by measuring circuit monitoring (MCMON) to form a multiple signal. |
|   | DIFF            | The signals (041 221) DIFF: Id > > triggered and (041 222) DIFF: Id > > > triggered have been added.   |
|   | THRM1,<br>THRM2 | Modified texts for some of the settings. Per-unit measured values have been added. The signals (039 154) THRM1: Not ready and (039 174) THRM2: Not ready have been added.  |
|   | MCM_x           | The measuring circuit monitoring functions are now available.  |
|   | V/f             | The overfluxing protection function is now available.  |
|   | COMM2           | "Logical" communication interface 2 (function group COMM2) added to communication.   |
|   | LOGIC           | Increase of the number of logic inputs from 16 to 40.  |
| P634<br>-302<br>-401/402<br>-602-705<br>Release: 2002-04-19 | Hardware        |  |
|   |                 | No changes.  |
|   | Diagram         |  |
|   |                 | No changes.  |
|   | Software        |  |
|   | DVICE           | Bug fixing: <ul style="list-style-type: none"> <li>● The device was blocked following a start-up if either one of the protections V&lt;&gt; or f&lt;&gt; were enabled, due to erroneous hardware selfidentification.</li> </ul>  |
| P634<br>-302  | Hardware        |  |

| Version   |   | Changes  |
|---|---|--|
| -401/402<br>-602-706<br>Release: 2002-06-06             |   | No changes.  |
|   | Diagram   |  |
|   |   | No changes.  |
|   | Software  |  |
|   | LOC   | Bug fixing: <ul style="list-style-type: none"> <li>● Two pixels in the Cyrillic characters were displayed incorrectly. This bug affected only the language variant -805.</li> </ul>  |
| P634<br>-302<br>-401/402<br>-603<br>Release: 2002-11-27 | Hardware  |  |
|   |   | No changes.  |
|   | Diagram   |  |
|   |   | No changes.  |
|   | Software  |  |
|   | IDMT  | Accuracy of tripping time is improved. Particularly the characteristic "IEC extremely inverse" is now within the claimed tolerance range.  |
|   | DVICE   | Bug fixing: <ul style="list-style-type: none"> <li>● A device ID for the entry of an order extension number was missing.</li> </ul>  |
|   | DIFF  | Amplitude matching factor restrictions are relaxed.<br>Zero sequence current filtering for odd vector group IDs is improved.<br>Setting ranges of the tripping characteristic and of the unrestrained differential element are extended.<br>The hysteresis of the tripping characteristic can now be disabled.<br>Definite-time trip delay is available. |
|   | REF_x   | Amplitude matching factor restrictions are relaxed.<br>Two new operating modes are available. One provides a high impedance measuring principle.<br>The setting range of the unrestrained differential element is extended.<br>New tripping signals are provided for the application of the low impedance operating mode with autotransformers.          |
| f<>   | Measurements of minimum frequency during an underfrequency situation and maximum frequency during an overfrequency situation have been added. |  |

| Version   |          | Changes   |
|---|----------|---|
|   | V/f      | Setting range of operate value V/f: V/f >> PSx is extended.   |
| P634<br>-303<br>-403/404<br>-604<br>Release: 2003-10-09 | Hardware |   |
|   |          | This version is project-specific and only available on request!<br>The Ethernet communication module is available.  |
|   | Diagram  |   |
|   |          | The updated connection diagrams now include the interfaces for the Ethernet communication module: <ul style="list-style-type: none"> <li>● P634 -403 (for 84TE case, pin-terminal connection)</li> <li>● P634 -404 (for 84TE case, ring-terminal connection)</li> </ul>   |
|   | Software |   |
|   | UCA2     | Initial implementation of the UCA2 communication protocol.  |
| P634<br>-303<br>-403/404<br>-605<br>Release: 2004-04-30 | Hardware |   |
|   |          | The new hardware variants now offer, per ordering option, additional operating thresholds for the binary signal inputs: <ul style="list-style-type: none"> <li>● &gt;18 V (standard variant) (no order ext. No.)</li> <li>● &gt;90 V (60...70% of <math>V_{A,nom} = 125...150</math> V) (Order ext. No. 461)</li> <li>● &gt;155 V (60...70% of <math>V_{A,nom} = 220...250</math> V) (Order ext. No. 462)</li> </ul> Installation of the standard variant is generally recommended if the application does not specifically require such binary signal inputs with higher operate thresholds. |
|   | Diagram  |   |
|   |          | No changes.   |
|   | Software |   |
|   | UCA2     | Extension to the expanded spontaneous signaling range. In addition, GOOSE messages and fault transmission are now supported.  |
|   | DIFF     | The saturation discriminator was further improved.  |
| P634<br>-304<br>-403/404                                | Hardware |   |

| Version                             | Changes  |   |
|-------------------------------------|----------|---|
| <p>-606<br/>Release: 2005-05-09</p> |          | <p>The new hardware variants now offer, per ordering option, additional operating thresholds for the binary signal inputs:</p> <ul style="list-style-type: none"> <li>● &gt;73 V (67% of <math>V_{A,nom} = 110\text{ V}</math>) (Order ext. No. -463)</li> <li>● &gt;146 V (67% of <math>V_{A,nom} = 220\text{ V}</math>) (Order ext. No. -464)</li> </ul> <p>Installation of the standard variant is still generally recommended if the application does not specifically require such binary signal inputs with higher operating thresholds.</p> <p>An optional processor board with a DSP coprocessor is now available. This coprocessor provides a better overall performance of the supplementary functions of the device.</p> <p>The coprocessor is required for the use of the new current transformer supervision function (CTS).</p> |
|                                     | Diagram  |   |
|                                     |          | No changes.   |
|                                     | Software |   |

| Version |       | Changes  |
|---------|-------|--|
|         | SFMON | <p>The configuration table of the user defined alarm condition has been extended by the instantaneous and timed outputs 30...32(t) of the programmable LOGIC:</p> <ul style="list-style-type: none"> <li>● (098 053) SFMON: Output 30 ~ (042 090)<br/>LOGIC: Output 30</li> <li>● (098 054) SFMON: Output 30 (t) ~ (042 091)<br/>LOGIC: Output 30 (t)</li> <li>● (098 055) SFMON: Output 31 ~ (042 092)<br/>LOGIC: Output 31</li> <li>● (098 056) SFMON: Output 31 (t) ~ (042 093)<br/>LOGIC: Output 31 (t)</li> <li>● (098 057) SFMON: Output 32 ~ (042 094)<br/>LOGIC: Output 32</li> <li>● (098 058) SFMON: Output 32 (t) ~ (042 095)<br/>LOGIC: Output 32 (t)</li> </ul> <p>These logic outputs are included in the warning signals by setting SFMON: Fct. assign. warning and they are also recorded in the monitoring signal memory.</p> <p>These signals can be used to create an alarm signal under complex application conditions. This signaling has no influence on the device's operation (i.e. no warm restart or blocking).</p> <p>Addendum:</p> <p>As of version -605 the "memory function" for the warning signal memory may be set. After the associated timer stage has elapsed, a renewed occurrence of a warning is processed the same way as if it were a first occurrence.</p> |

| Version |              | Changes   |
|---------|--------------|---|
|         | COMM1        | <p>Bug fixing in the COURIER protocol:<br/>Upon activation of COURIER protocol a warm restart of the device was initiated.</p> <p>Bug fixing:</p> <ul style="list-style-type: none"> <li>● IEC 60870-5-101: Support of the 7-byte time tag length has been corrected: (003 198) COMM1: Time tag length = 7 Byte</li> <li>● IEC 60870-5-101: Transmission of negative cyclic measured values has been corrected.</li> <li>● IEC 60870-5-101: Acknowledgment of the general scan command has been corrected.</li> <li>● IEC 60870-5-101: Signals in the general scan are now transmitted correctly without a time tag.</li> <li>● IEC 60870-5-101: Command rejections issued internally by the protection device (between the processor module and communication module) are no longer signaled by the communication interface.</li> <li>● IEC 60870-5-101: Commands are now transmitted correctly, even when the ASDU address length is 2 byte: (003 193) COMM1: Address length ASDU = 2 byte</li> </ul> |
|         | FT_RC        | The recording duration for binary tracks is now limited to 1 minute in order to prevent recording of endless events.  |
|         | MAIN         | <p>Priority control of clock synchronization is now settable. Positive- and negative-sequence currents from all ends are now continuously calculated and displayed as measured operating data (primary and per-unit values). The functionality for the current summation was extended. Besides summation of current values from 2 ends it is now also possible to sum current values from 3 ends and to subtract current values from 2 ends.</p>  |
|         | OL_RC, FT_RC | <p>Overload and fault recording now have a joint and complete list of possible entries (merged list of all previous signals).</p> <p>In practice it became apparent that limitations with regard to possible entries in both recording memories would bring no advantages but make analyzing more difficult, as both recording memories could be open at the same time (e.g. a thermal overload situation could lead to a loss of insulation which would cause a fault).</p>  |

| Version  |          | Changes   |
|--|----------|---|
|  | DIFF     | <p>The minimum setting value for the characteristic gradients m1 and m2 have been modified to 0.10 (previously 0.15).</p> <p>The starting condition for the saturation discriminator was modified so that the DIFF protection testing may now be carried out again with conventional test sets (which do not provide correct transient signals).</p> <p>Along with the new CTS function, an additional threshold, (080 000) DIFF: <math>I_{diff} &gt; (CTS) PS_x</math>, is provided in order to de-sensitize differential protection in case there is a fault in the CT's secondary circuit. For more information about this feature please refer to CTS description.</p> <p>Bug fixing:</p> <ul style="list-style-type: none"> <li>● In some cases the overreaching inrush stabilization function did not operate properly. In addition the signal from the inrush stabilization was sometimes immediately reset when a differential protection trip was issued.</li> </ul> |
|  | REF_x    | <p>If the new current transformer supervision (CTS) function is used, the ground fault differential protection function associated with the faulted end was blocked when a CT fault was detected. For more information about this feature please refer to CTS description.</p>  |
|  | CTS      | <p>First implementation of a current transformer secondary wiring supervision which operates fast enough to prevent differential protection from tripping under load in case of a CT failure.</p> <p>This function can only be used if the new processor board with DSP coprocessor is fitted!</p>  |
|  | MCM_x    | <p>The existing measuring-circuit monitoring functions, based on the phase currents per end, have been enhanced and can now be used to detect broken conductors ("broken conductor protection") on the CTs' primary sides.</p>  |
|  |          | <p>Note: This software version is compatible to all previous hardware versions.</p>   |
| <p>P634<br/>-304<br/>-403/404<br/>-610<br/>Release: 2006-03-02</p> | Hardware |   |
|  |          | No changes.   |
|  | Diagram  |   |
|  |          | No changes.   |
|  | Software |   |



| Version   |                  | Changes  |
|---|------------------|--|
|   |                  | Note: This software version is compatible to all previous hardware versions.   |
|   | IEC, GOOSE, GSSE | Implementation of the new substation communication protocol per IEC 61850 standard.<br>Implementation of communication procedures for the exchange of binary information in an Ethernet network section.<br>Function group GSSE is compatible to previous UCA2-GOOSE. Function group GOOSE is acc. to IEC 61850-GOOSE.   |
|   | UCA2             | The substation communication protocol per UCA2 standard is not supported with this firmware version.   |
|   | MAIN             | Phase reversal logic is now available. This feature allows that the phase reversal switch in motor/ generator applications can be located inside the protection zone of the transformer differential relay.<br>The vector group numbers of the power transformer are now settable per parameter subset. This feature can be used in protection of phase angle regulating transformers. |
|   | DIFF             | Bug fixing: <ul style="list-style-type: none"> <li>● The trip signals of the 3 measuring systems (e.g. (041 002) DIFF: Trip signal 1 were falsely instantaneously raised, regardless of the set trip delay time. Note that the (041 075) DIFF: Trip signal was correctly timed.</li> </ul>   |
|   | IDMTx            | Accuracy of tripping time is improved, particularly in case of the characteristic "IEC extremely inverse".   |
| P634<br>-305<br>-403/404<br>-610<br>Release: 2006-06-23 | Hardware         |  |
|   |                  | No changes at this time.<br>During the release proceedings of software version - 610, a new option with the order extension number -937 for the Ethernet module was released and therefore the hardware version changes from -304 to -305.   |
|   | Diagram          |  |
|   |                  | No changes.  |
|   | Software         |  |
|   |                  | No changes.  |
| P634<br>-305  | Hardware         |  |

| Version   |   | Changes  |
|---|---|--|
| -403/404<br>-610-710<br>Release: 2006-06-23                 |   | No changes.  |
|   | Diagram   |  |
|   |   | No changes.  |
|   | Software  |  |
|   |   | Note:<br>This version is not released for applications with IEC 61850 systems! Version -610-714 may be used as an alternative.   |
|   | DIFF  | Bug fixing: <ul style="list-style-type: none"> <li>● In versions -606 to -610 inrush signaling from all three measuring systems was suppressed when harmonic blocking in measuring system 1 was triggered. This was not accompanied by tripping. Nevertheless there was the possibility of an overreaction (tripping) when an inrush condition was not recognized by one measuring system with the operating mode set to "Not phase-selective" and in an other measuring system the second harmonic component reached a value of approximately between 70% and 130% of the fundamental.</li> </ul> |
| FT_DA   | Bug fixing: <ul style="list-style-type: none"> <li>● The fault data for FT_DA: Fault curr.IY,b p.u. (026 088) were mistakenly calculated on the basis of current <math>I_{y,a}</math>.</li> </ul> |  |
| P634<br>-305<br>-403/404<br>-610-712<br>Release: 2006-10-09 | Hardware  |  |
|   |   | No changes.  |
|   | Diagram   |  |
|   |   | No changes.  |
|   | Software  |  |
|   | IEC   | Bug fixing: <ul style="list-style-type: none"> <li>● If communication was interrupted during control access via the Ethernet interface using the operating program MiCOM S1, renewed control access was only possible after a warm restart of the P634.</li> <li>● Previously a break in the client-server communications link could occur after approximately 49 days for about 20 minutes. GOOSE and GSSE are not affected.</li> </ul>   |

| Version  |          | Changes   |
|--|----------|---|
|  |          | <p>Note:<br/>This version is not released for applications with IEC 61850 systems! Version -610-714 may be used as an alternative.</p>  |
|  | COMM1    | <p>The upgraded communications software 3.18 is now implemented. Various small bugs have been fixed in communication protocols per IEC 60870-5-101 and MODBUS.</p>  |
| <p>P634<br/>-305<br/>-403/404<br/>-610-713<br/>Release: 2006-12-12</p> | Hardware |   |
|  |          | No changes.   |
|  | Diagram  |   |
|  |          | No changes.   |
|  | Software |   |
|  |          | <p>Note:<br/>This version is not released for applications with IEC 61850 systems! Version -610-714 may be used as an alternative.</p>  |
|  | MAIN     | <p>Bug fixing:</p> <ul style="list-style-type: none"> <li>● The sequence of MAIN: General starting (036 000) and DIFF: Trip signal (041 075) have been changed such that starting always comes first.</li> </ul>                  |
| <p>P634<br/>-305<br/>-403/404<br/>-610-714<br/>Release: 2007-02-07</p> | Hardware |   |
|  |          | No changes.   |
|  | Diagram  |   |
|  |          | No changes.   |
|  | Software |   |
|  | IEC      | <p>Bug fixing:</p> <ul style="list-style-type: none"> <li>● Previously a break in the client-server communications link could occur after approximately 49 days for about 20 minutes. GOOSE and GSSE are not affected.</li> </ul> |
| <p>P634<br/>-306<br/>-405/406<br/>-611<br/>Release: 2007-03-15</p>     | Hardware |   |

| Version |          | Changes  |
|---------|----------|--|
|         |          | <p>As an ordering option for the 40TE and 84TE model versions there is now a variant available with a detachable HMI. The detachable HMI is always supplied with a case width of 40TE.</p> <p>The detachable HMI provides the following new features:</p> <ul style="list-style-type: none"> <li>● 6 freely configurable function keys as well as 6 freely configurable LED indicators (H18 to H23) each situated next to a function key.</li> <li>● The freely configurable LED indicators (H4 to H16 and H18 to H23) are provided as multi-color LEDs.</li> </ul> <p>Note:</p> <p>When the local control panel is ordered together with a detachable HMI for hardware version -306, it is delivered with function keys and multi-colored LED indicators fitted. Otherwise the earlier local control panel is delivered without having function keys and multi-colored LED indicators fitted.</p> <p>With hardware version -307 and irrelevant of the ordering option, the local control panel is delivered with function keys and multi-colored LED indicators fitted.</p> |
|         | Diagram  |  |
|         |          | <p>The updated connection diagrams now include the interfaces to connect the detachable HMI.</p> <ul style="list-style-type: none"> <li>● P634 -405 (for 84TE case, pin-terminal connection)</li> <li>● P634 -406 (for 84TE case, ring-terminal connection)</li> </ul>   |
|         | Software |  |

| Version |     | Changes   |
|---------|-----|---|
|         | IEC | <p>Implementation of active monitoring of the communications data links to logged-on clients with the parameter (104 062) IEC: TCP keep-alive timer. This active monitoring now replaces previous passive monitoring by parameter (104 050) IEC: Inactivity timer.</p> <p>Implementation of an automatic switchover to daylight saving time, activated by parameter (104 219) IEC: Switch.dayl.sav.time. Switchover times for the automatic switch to daylight saving time are governed by the following settings:</p> <ul style="list-style-type: none"> <li>● (104 220) IEC: Dayl.sav.time start</li> <li>● (104 221) IEC: Dayl.sav.time st. d</li> <li>● (104 222) IEC: Dayl.sav.time st. m</li> <li>● (104 223) IEC: Dayl.sav.t.st.0:00 +</li> <li>● (104 225) IEC: Dayl.sav.time end</li> <li>● (104 226) IEC: Dayl.sav.time end d</li> <li>● (104 227) IEC: Dayl.sav.time end m</li> <li>● (104 228) IEC: Dayl.sav.t.end 0:00+</li> </ul> <p>A second SNTP server may now be applied for time synchronization. Should no answer be transmitted by the first SNTP server the next request is automatically transferred to the second SNTP server (backup function).</p> <ul style="list-style-type: none"> <li>● (104 202) IEC: SNTP server 1 IP</li> <li>● (104 210) IEC: SNTP server 2 IP</li> </ul> <p>Instead of setting a router address and target network, so as to establish a communication link to a client situated exterior to the local network, now only the setting of the gateway address is required via (104 011) IEC: Gateway address.</p> <p>Now "unbuffered reports" are available for all logical nodes.</p> |
|         | LED | <p>Configuration, operating mode and physical state of the permanently configured LED indicators H1 and H17 are now displayed via configuration parameters and physical state signals.</p> <p>The new detachable HMI provides the following extended display functionalities:</p> <ul style="list-style-type: none"> <li>● The operating mode for the LED indicators has been extended by the operating mode LED flashing.</li> <li>● Two differing signals may now be assigned to the freely configurable LED indicators (H 4 to H 16 and H 18 to H 23) to emit either red or green light. If both assigned signals are active the resulting LED color will be 'amber' (yellow).</li> </ul>  |

| Version   |  | Changes  |
|---|--|--|
|   | CBF_x  | Implementation of the new circuit breaker failure protection function including a current reset criterion. The number of available function groups corresponds to the number of transformer ends, that is for the P634, 4 function groups are available.   |
|   | LOC  | Because of the ordering option "detachable HMI" this additional Device Identification parameter is now available: LOC: Local HMI exists (221 099).   |
|   | LOC, MAIN  | Respective binary signal inputs (if previously unavailable) are assigned to all default reset functions. These binary input functions are now available in the configuration list for the two newly implemented group resetting functions as well as the extended functional assignment for the CLEAR key ('C'): <ul style="list-style-type: none"> <li>● (005 248) MAIN: Fct.assign. reset 1</li> <li>● (005 249) MAIN: Fct.assign. reset 2</li> <li>● (005 251) LOC: Assignment reset key</li> </ul> Two menu jump lists may now be configured. These menu jump lists make it possible to select individual menu points (i.e. set values, counters, triggering functions, event logs) in a freely definable sequence. <ul style="list-style-type: none"> <li>● (030 238) LOC: Fct. menu jmp list 1</li> <li>● (030 239) LOC: Fct. menu jmp list 2</li> </ul> |
|   | F_KEY  | The new control panel (HMI) is fitted with 6 freely configurable function keys which may be used either as switches or keys, and are password protected. Because of this the function group F_KEY "Configurable Function Keys" has been added.   |
| P634<br>-306/307<br>-405/406<br>-611-715<br>Release: 2007-06-12 | Hardware   |  |
|   |  | No changes.  |
|   | Diagram  |  |
|   |  | No changes.  |
|   | Software   |  |
| LOC   | Bug fixing: <ul style="list-style-type: none"> <li>● Reset functions configured to the CLEAR key ('C') are now carried out correctly.</li> </ul> A system restart could previously occur when the detachable HMI was disconnected. |  |

| Version   |          | Changes  |
|---|----------|--|
|   | FT_DA    | Bug fixing: <ul style="list-style-type: none"> <li>● The fault data for differential current and restraining current issued by the ground differential protection functions REF_2 and REF_3 are now also calculated correctly when the operating mode is set to "Low imped. / IP,max" (previously they had twice the value).</li> </ul>  |
|   | REF_x    | When the differential protection is triggered these functions are now blocked as long as at least one of the following conditions is met: <ul style="list-style-type: none"> <li>● DIFF: Meas.system 1 trigg. (041 124)</li> <li>● DIFF: Meas.system 2 trigg. (041 125)</li> <li>● DIFF: Meas.system 3 trigg. (041 126)</li> </ul>   |
|   | CBF_x    | Timer stages 't1 3p' and 't2' of functions CBF_2...CBF_4 are now processed regardless of the setting at CBF_1.   |
|   | IEC      | The ICD files have been modified. urcbMX has been added to the logical nodes PhsPDIF1, Rf1PDIF1, Rf2PDIF1 and Rf3PDIF2. Implementation of the communication protocol IEC 61850 in these versions is KEMA certified.  |
| P634<br>-306/307<br>-405/406<br>-611-716<br>Release: 2007-08-31 | Hardware |  |
|   |          | No changes.  |
|   | Diagram  |  |
|   |          | No changes.  |
|   | Software |  |
|   | IEC      | The data model of the measured operating values for differential current and restraining current in the functions DIFF and REF_x is now implemented according to the data attributes for the standard WYE, ACT and ACD classes.<br>Note:<br>With this implementation, the "phase" measured values from the DIFF protection functions correspond to the measured values of the three measuring systems: <ul style="list-style-type: none"> <li>● "phSA" = Measuring system 1</li> <li>● "phSB" = Measuring system 2</li> <li>● "phSC" = Measuring system 3</li> </ul> Accordingly the measured values from the REF_x protection functions are modeled as "neut".<br>ICD and PICS-MICS-ADL files have been upgraded accordingly. |

| Version   |             | Changes  |
|---|-------------|--|
| P634<br>-307<br>-405/406<br>-611<br>Release: 2007-11-05 | Hardware    |  |
|   |             | <p>New hardware version -307 Note:</p> <p>When the local control panel is ordered together with a detachable HMI for hardware version -306, it is delivered with function keys and multi-colored LED indicators fitted. Otherwise the earlier local control panel is delivered without having function keys and multi-colored LED indicators fitted.</p> <p>With hardware version -307 and irrelevant of the ordering option, the local control panel is delivered with function keys and multi-colored LED indicators fitted.</p> |
|   | Diagram     |  |
|   |             | No changes.  |
|   | Software    |  |
|   | No changes. |  |
| P634<br>-308<br>-407/408<br>-620<br>Release: 2008-06-06 | Hardware    |  |
|   |             | The binary I/O module X(4H) with four high-break contacts is now available.  |
|   | Diagram     |  |
|   |             | <p>The updated connection diagrams now include the new binary I/O module X(4H).</p> <ul style="list-style-type: none"> <li>● P634 -407 (for 84TE case, pin-terminal connection)</li> <li>● P634 -408 (for 84TE case, ring-terminal connection)</li> </ul>  |
|   | Software    |  |



| Version |       | Changes  |
|---------|-------|--|
|         | IEC   | <p>IEC: Deadband value (104 051) was divided into several individual settings:</p> <ul style="list-style-type: none"> <li>● (104 229) IEC: Update Measurements</li> <li>● (104 230) IEC: Dead band IP</li> <li>● (104 231) IEC: Dead band IN</li> <li>● (104 232) IEC: Dead band VPP</li> <li>● (104 233) IEC: Dead band VPG</li> <li>● (104 234) IEC: Dead band f</li> <li>● (104 235) IEC: Dead band P</li> <li>● (104 236) IEC: Dead band phi</li> <li>● (104 237) IEC: Dead band Z</li> <li>● (104 238) IEC: Dead band min/max</li> <li>● (104 239) IEC: Dead band ASC</li> <li>● (104 240) IEC: Dead band temp.</li> <li>● (104 241) IEC: Dead band 20mA</li> </ul> |
|         | DVICE | <p>The previous parameter DVICE: Order No. (000 001) has been renamed to DVICE: AFS Order No. (001 000).</p>   |
|         | LOC   | <p>The parameters (005 251) and (080 110) have been renamed to LOC: Fct. reset key (005 251) and LOC: Fct. read key (080 110) without any changes in their functionality.</p> <p>Now the selection offered for the parameter LOC: Language (003 020) no longer is between, e.g. German, and English but between "Regional language" and "Reference language". (This will not cause any changes in functionality as the Reference language is US English and the Regional language will depend on the language order option.)</p>   |
|         |       |  |

| Version |                 | Changes   |
|---------|-----------------|---|
|         | MAIN            | <p>The following menu points are now available for each parameter subset:</p> <ul style="list-style-type: none"> <li>● MAIN: Vnom prim. end a PSx</li> <li>● MAIN: Vnom prim. end b PSx</li> <li>● MAIN: Vnom prim. end c PSx</li> <li>● MAIN: Vnom prim. end d PSx</li> </ul> <p>The parameter (003 030) has been renamed to MAIN: Device on-line.</p> <p>The following parameters are now available for status signals from external devices:</p> <ul style="list-style-type: none"> <li>● MAIN: Sig. asg. CB1 open (021 017)</li> <li>● MAIN: Sig. asg. CB2 open (021 061)</li> <li>● MAIN: Sig. asg. CB3 open (021 063)</li> <li>● MAIN: Sig. asg. CB4 open (021 065)</li> <li>● MAIN: Sig. asg. CB1 closed (021 020)</li> <li>● MAIN: Sig. asg. CB2 closed (021 060)</li> <li>● MAIN: Sig. asg. CB3 closed (021 062)</li> <li>● MAIN: Sig. asg. CB4 closed (021 064)</li> </ul> <p>Note:</p> <p>These signal assignment parameters are visible in the data model for 4 circuit breakers. However, they are not implemented for the P634.</p> |
|         | MEASI           | <p>The result of the temperature measurement may now also be read out as the maximum value since the last reset operation (temperature <math>T_{max}</math>).</p>   |
|         | INP             | <p>The setting INP: Filter (010 220) is now available for conformity with standard IEC 60255-22-7, class A.</p>   |
|         | FT_DA           | <p>Correction:</p> <p>The wrong internal timing where the parameter FT_DA: Run time to meas. (004 199) could take on the value "Overflow" has been corrected.</p>   |
|         | THRM1,<br>THRM2 | <p>Correction:</p> <p>With the following menu points the step size for temperature values has been reduced from 0.01 to 0.001:</p> <ul style="list-style-type: none"> <li>● THRM1: Object temp. p.u. 1 (004 205)</li> <li>● THRM2: Object temp. p.u. 2 (004 208)</li> <li>● THRM1: Coolant temp. p.u. 1 (004 206)</li> <li>● THRM2: Coolant temp. p.u. 2 (004 209)</li> </ul>   |

| Version   |  | Changes   |
|---|--|---|
|   | CBF_x  | <p>The parameter (056 007) has been renamed to CBF_1: Function group CBF_1 without any changes in the functionality.</p> <p>The following parameters may now not only be set to an explicit time value but also to "Blocked":</p> <ul style="list-style-type: none"> <li>● CBF_2: Delay/fault beh. CB (022 227)</li> <li>● CBF_3: Delay/fault beh. CB (022 240)</li> <li>● CBF_4: Delay/fault beh. CB (022 254)</li> </ul> <p>The startup criterion has been modified. After a CBF startup the state of the general trip signal or the external trigger signal are now no longer considered. The CBF will then only reset if the current criterion is met (current values to fall below I&lt; with all three phases) or the CB state is open.</p> |
| P634<br>-308<br>-407/408<br>-620-718<br>Release: 2008-09-18 | Hardware   |   |
|   |  | No changes.   |
|   | Diagram  |   |
|   |  | No changes.   |
|   | Software   |   |
|   | LOC  | Bug fixing: <ul style="list-style-type: none"> <li>● Using the function where the set password can be made visible on the LC-display by pressing all four arrow keys simultaneously during the start up of the device is now also possible with the new local control panel (with function keys).</li> </ul>  |
| PSS   | Bug fixing: <ul style="list-style-type: none"> <li>● The time tags for the following spontaneous signals (according to the communications protocol per IEC-60870-5-10x) and the entry in the operating data memory did not match:               <ul style="list-style-type: none"> <li>○ PSS: PS 1 active (036 090)</li> <li>○ PSS: PS 2 active (036 091)</li> <li>○ PSS: PS 3 active (036 092)</li> <li>○ PSS: PS 4 active (036 093)</li> </ul> </li> </ul> |   |
| V<>   | Bug fixing: <p>After a warm restart the following setting was not active:</p> <p>V&lt;&gt;: tTransient PSx (076 029) = Blocked</p> <p>Because of this, the following signals were issued when undervoltage conditions were present:</p> <ul style="list-style-type: none"> <li>● V&lt;&gt;: tV&lt; elaps. transient (042 023)</li> <li>● V&lt;&gt;: tV&lt;&lt; elapsed trans. (042 025)</li> </ul>   |   |

| Version                          |          | Changes   |
|----------------------------------|----------|---|
|                                  | CBF_x    | <p>The release condition for the function has been dissociated from the drop-out of the internal trip signal. Therefore the sequence will now only be stopped when a loss of load/undercurrent condition has occurred or when the CB signals that its contacts are open.</p> <p>Bug fixing:</p> <ul style="list-style-type: none"> <li>● The time tags for the CBF_1: Ready (038 009), CBF_2: Ready (043 076), CBF_3: Ready (043 106) and CBF_4: Ready (043 136) spontaneous signals (according to the communications protocol per IEC-60870-5-10x) and the entry in the operating data memory did not match.</li> </ul>  |
|                                  | IEC      | <p>Bug fixing pertaining to the COMTRADE fault files which a client receives via the IEC 61850 interface:<br/>Stating of "Control Modes" in the ICD file has been corrected. The IEC data model is not affected by this.</p> <p>Bug fixing:</p> <ul style="list-style-type: none"> <li>● The automatically generated data file names are now correct with fault numbers exceeding 999. Data file names are issued according to this format:<br/>yyyyymmdd_HHMMSS_xxx_rNNNN.eee<br/>With: yyyy = year<br/>mm = month<br/>dd = day<br/>HH = hour<br/>MM = minute<br/>SS = second<br/>xxx = millisecond<br/>r = permanent single character<br/>NNNN = fault number<br/>eee = file extension<br/>In previous versions the dot (.) was overwritten for fault numbers exceeding 999.</li> <li>● The correct number of binary channels is now entered in the COMTRADE configuration file (*.cfg). In the previous version the number of binary channels was given as <math>n*16+1</math> when, because of the function configuration, <math>n*16</math> binary information signals were recorded. Therefore values stored in the *.cfg file and the *.dat file did not match.</li> </ul> |
| P634<br>-308<br>-407/408<br>-621 | Hardware |   |
|                                  |          | No changes.   |

| Version             |   | Changes   |
|---------------------|---|---|
| Release: 2009-01-08 | Diagram   |   |
|                     |   | No changes.   |
|                     | Software  |   |
|                     | IEC   | <p>The data object LN_CFG has been extended in logical nodes Dt1NgsPTOC1, Dt2NgsPTOC1 and Dt3NgsPTOC1. Further logical nodes have been added:</p> <ul style="list-style-type: none"> <li>● PloGGIO4</li> <li>● IdcGGIO1</li> <li>● RtdGGIO1</li> </ul> <p>The AlmGGIO logical node has been extended by the following signals:</p> <ul style="list-style-type: none"> <li>● Alm5: THRM1: CTA error (039 127)</li> <li>● Alm6: THRM2: CTA error (039 187)</li> <li>● Alm7: MEASI: PT100 faulty (040 190)</li> <li>● Alm8: MEASI: Overload 20mA input (040 191)</li> <li>● Alm9: MEASI: Open circ. 20mA inp. (040 192)</li> <li>● Alm10: CTS: Operated (updating) (036 099)</li> </ul> <p>The 'Bl.f.' data objects are now available in all nodes: PTOC, PTOV, PTUV, PTTR, PTOF, PTUF, RBRF, PVPH. Because of this, the 'Blocking EXT' condition has been removed from the 'MODE'.</p> <p>The parameter at address (104 232) IEC: Dead band VPP has been renamed to IEC: Dead band V.</p> <p>Since the corresponding measured values are not provided by the P634, the following addresses have been deleted:</p> <ul style="list-style-type: none"> <li>● IEC: Dead band VPG (104 233)</li> <li>● IEC: Dead band P (104 235)</li> <li>● IEC: Dead band Z (104 237)</li> <li>● IEC: Dead band ASC (104 239)</li> <li>● IEC: Update cycle energy (104 060)</li> </ul> <p>Bug fixing:</p> <ul style="list-style-type: none"> <li>● The standardized model according to WYE class (e.g. 'phsA' instead of 'adphsA') is now applied with the data model for measured values for resultant current forming ('virtual end').</li> </ul> |
| COMM1               | <p>Bug fixing with the use of the MODBUS communication protocol:</p> <p>Faults can now be read out.</p> |   |

| Version   |          | Changes   |
|---|----------|---|
|   | MAIN     | <p>The P634 now allows disconnection of individual ends by assigning functions to binary signal inputs.</p> <p>Bug fixing:</p> <ul style="list-style-type: none"> <li>● The measured operating values for the positive sequence currents are now calculated independently of the DTOC/IDMT protection functions.</li> </ul>   |
|   | DIFF     | <p>The starting condition for the saturation discriminator has been enhanced by the addition of a further minimum condition for the restraining quantity with basic filtering. Without this minimum condition, the saturation discriminator could be incorrectly triggered during the test of a characteristic using virtual test signals in the absence of a preload current.</p>  |
|   | REF_x    | <p>Blocking of the REF functions while the DIFF protection (functional enhancement by -611 -715) has been triggered can now be enabled/disabled using setting parameters.</p> <p>Furthermore the REF_1: Blocking EXT (019 051), REF_2: Blocking EXT (019 052) and REF_3: Blocking EXT (019 053) binary signal input functions are now available to allow for a more flexible application of the functions. Since operational readiness is no longer solely dependent on the device setting, its state is also signaled:</p> <p>REF_1: Ready (019 054), REF_2: Ready (019 055) and REF_3: Ready (019 056), i.e. REF_x enabled AND NOT blocked.</p> |
|   | REF_1    | <p>The function has been enhanced so that further ends can be included into the protection reach, e.g. in ground differential protection for autotransformers.</p>  |
|   | CBF_x    | <p>As an option, the loss of load/undercurrent criterion can now also be used with the residual current.</p> <p>The external function startup may now occur either when only the loss of load/undercurrent criterion is applied or also with the CB contact position scanning criterion.</p>  |
| P634<br>-308<br>-407/408<br>-621-720<br>Release: 2009-07-29 | Hardware |   |
|   |          | No changes.   |
|   | Diagram  |   |
|   |          | No changes.   |
|   | Software |   |

| Version   |  | Changes   |
|---|--|---|
|   | DIFF   | Bug fixing: <ul style="list-style-type: none"> <li>● It could happen that triggering of the saturation discriminator by an external fault was not reset fast enough when an additional fault had occurred within the same protection zone.</li> </ul>   |
|   | CBF_x  | Bug fixing: <ul style="list-style-type: none"> <li>● The associated signal CBF_x : Current flow y (y=A, B, C) would sometimes jitter during an open command.</li> <li>● Triggering of the circuit breaker failure protection function would sometimes be delayed. Further delays could sometimes occur with the signals for CBF_1 and CBF_2.</li> </ul> |
| P634<br>-308<br>-407/408<br>-622<br>Release: 2011-02-09 | Hardware   |   |
|   |  | No changes.   |
|   | Diagram  |   |
|   |  | No changes.   |
|   | Software   |   |
|   | PC   | The following parameter has been removed: PC: Name of manufacturer (003 183).<br>Note: Compatibility even with older versions of the operating program continues to be guaranteed.  |
| COMM1   | The data point (003 178) COMM1: -103 prot. variant may now be used to select between the -103 protocol variants <i>Private</i> and <i>Compatible</i> . The protocol variant <i>Compatible</i> corresponds to the VDEW implementation.<br>Note: As before this setting is hidden unless an IEC 60870-5 protocol is enabled.<br>The data point (003 214) COMM1: MODBUS prot. variant may now be used to select between the MODBUS protocol variants <i>Private</i> and <i>Compatible</i> . The protocol variant <i>Compatible</i> corresponds to the MODBUS implementation in the MiCOM Px20 and Px40 protection devices. The protocol variant <i>Private</i> corresponds to the first implementation of the MODBUS protocol.<br>Note: As before this setting is hidden unless the MODBUS protocol is enabled. |   |

| Version |                 | Changes  |
|---------|-----------------|--|
|         | COMM1,<br>COMM2 | <p>The menu points (003 161) COMM1: Name of manufacturer and (103 161) COMM2: Name of manufacturer can no longer be set by using a selection list but, for reasons of compatibility, they may now be defined as free text. The default is <i>SE</i> but, in individual cases, it may become necessary to enter texts differing from the default.</p> <p>Notes:</p> <ul style="list-style-type: none"> <li>● These parameters can only be set using the operating program and it is not possible to set them locally using the integrated local control panel (HMI). The maximum text length is 8 characters and designations exceeding this will be truncated.</li> <li>● The parameter COMM1: Name of manufacturer is hidden unless an IEC 60870-5 protocol is enabled.</li> </ul>  |
|         | LED, MAIN, ...  | <p>The English designation texts of the following data points have been changed, but their functionality remains unchanged. The old designation is shown on the left and the new designation on the right-hand side.</p> <p>LED: Fct. assign. H12 rot → LED: Fct.assign. H12 red</p> <p>SFMON: Unsuff. no. of ends → SFMON: Unsuff. No. of ends</p> <p>CBF_4: CB pos. implausibel → CBF_4: CB pos. implausible</p> <p>MAIN: Disconnect End A EXT → MAIN: Disconnect end a EXT</p> <p>MAIN: End A disconnected → MAIN: End a disconnected</p> <p>MAIN: Disconnect End B EXT → MAIN: Disconnect end b EXT</p> <p>MAIN: End B disconnected → MAIN: End b disconnected</p> <p>MAIN: Disconnect End C EXT → MAIN: Disconnect end c EXT</p> <p>MAIN: End C disconnected → MAIN: End c disconnected</p> <p>MAIN: Disconnect End D EXT → MAIN: Disconnect end d EXT</p> <p>MAIN: End D disconnected → MAIN: End d disconnected</p> |



| Version   |            | Changes  |
|---|------------|--|
|   | IEC        | Bug fixing: <ul style="list-style-type: none"> <li>● The implementation of the IEC 61850 signals RBRFn and the IEC 61850 modeling of <math>I_N</math> in the Logical Nodes MMXU and MSQ has been modified so that it matches other MiCOM Px3x protection devices.</li> </ul>   |
|   | MAIN       | Bug fixing: <ul style="list-style-type: none"> <li>● Settings for daylight saving time were reset after a warm restart.</li> </ul>   |
| P634<br>-308<br>-407/408<br>-630<br>Release: 2011-02-09 | Hardware   |  |
|   |            | No changes.  |
|   | Diagram    |  |
|   |            | No changes.  |
|   | Software   |  |
|   | IEC, GOOSE | Phase 2 of the IEC 61850 communications protocol has been implemented.   |
|   | MAIN       | New logic state signals for clock synchronization:<br>The parameter: MAIN: Time synchronized (009 109) shows whether an external clock synchronization had been carried out. This signal is reset after 10 minutes.  |
|   | PC         | The following parameter has been removed: PC: Name of manufacturer (003 183).<br>Note: Compatibility even with older versions of the operating program continues to be guaranteed.   |
|   | COMM1      | The data point (003 178) COMM1: -103 prot. variant may now be used to select between the -103 protocol variants <i>Private</i> and <i>Compatible</i> . The protocol variant <i>Compatible</i> corresponds to the VDEW implementation.<br>Note: As before this setting is hidden unless an IEC 60870-5 protocol is enabled.<br>The data point (003 214) COMM1: MODBUS prot. variant may now be used to select between the MODBUS protocol variants <i>Private</i> and <i>Compatible</i> . The protocol variant <i>Compatible</i> corresponds to the MODBUS implementation in the MiCOM Px20 and Px40 protection devices. The protocol variant <i>Private</i> corresponds to the first implementation of the MODBUS protocol.<br>Note: As before this setting is hidden unless the MODBUS protocol is enabled. |

| Version |                 | Changes   |
|---------|-----------------|---|
|         | COMM1,<br>COMM2 | <p>The menu points (003 161) COMM1: Name of manufacturer and (103 161) COMM2: Name of manufacturer can no longer be set by using a selection list but, for reasons of compatibility, they may now be defined as free text. The default is <i>SE</i> but, in individual cases, it may become necessary to enter texts differing from the default.</p> <p>Notes:</p> <ul style="list-style-type: none"> <li>● These parameters can only be set using the operating program and it is not possible to set them locally using the integrated local control panel (HMI). The maximum text length is 8 characters and designations exceeding this will be truncated.</li> <li>● The parameter COMM1: Name of manufacturer is hidden unless an IEC 60870-5 protocol is enabled.</li> </ul> |
|         | IEC             | <p>Bug fixing:</p> <ul style="list-style-type: none"> <li>● The implementation of the IEC 61850 signals RBRFn and the IEC 61850 modeling of <math>I_N</math> in the Logical Nodes MMXU and MSQ has been modified so that it matches other MiCOM Px3x protection devices.</li> </ul>   |
|         | LED, MAIN, ...  | <p>The English designation text of the following data point has been changed, but functionality remains unchanged. The old designation is shown on the left and the new designation on the right-hand side.</p> <p>CTS: Reset latching EXT → CTS: Reset latch. EXT</p>  |
|         | DVICE           | <p>The new data point (008 233) DVICE: SW vers.Chin.DHMI DM is a purely internal version number (for the order option "Chinese display").</p> <p>Bug fixing:</p> <ul style="list-style-type: none"> <li>● Display problems with the Fault Panel are resolved.</li> </ul>  |
|         | V/f             | <p>The setting range for V/f: t at V/f = 1.05 PSx has been extended:</p> <ul style="list-style-type: none"> <li>● Previously: 1.0 s to 1000.0 s in steps of 0.1 s,</li> <li>● Now: 1.0 s to 6000.0 s in steps of 0.1 s.</li> </ul> <p>Similarly, the setting range for V/f: Reset time PSx has been extended:</p> <ul style="list-style-type: none"> <li>● Previously: 0 s to 10000 s in steps of 1 s,</li> <li>● Now: 0 s to 60000 s in steps of 1 s.</li> </ul>   |
| P634    | Hardware        |   |

| Version   |          | Changes  |
|---|----------|--|
| -308<br>-407/408<br>-622-724<br>Release: 2012-02-01         |          | No changes.  |
|   | Diagram  |  |
|   |          | No changes.  |
|   | Software |  |
|   | IEC      | Bug fixing: <ul style="list-style-type: none"> <li>● If single-pole signals of function group SIG_1 were active during device startup, this could lead to an aborted initialization of the Ethernet communication module.</li> <li>● During the process of connection with clients that use the "IntegrityPeriod" option, sporadically the MMS communication of the Ethernet communication module would crash without an internal monitoring response to re-establish the functionality. (GOOSE messaging and other communication tasks were not affected.)</li> <li>● Reports of events could get lost if too many state changes occurred in a short period of time, especially during secondary injection testing.</li> <li>● If clients did connect to the device immediately after completion of Ethernet communication module startup, this could lead to the temporary erroneous reporting of default values for the external device status (DEVxx) and of the single-pole signals (SIG_1).</li> </ul> |
|   | GOOSE    | The GOOSE Time Allowed to Live (TAL) supervision is enhanced with respect to simultaneous state changes of multiple GOOSE messages.  |
| P634<br>-308<br>-407/408<br>-630-725<br>Release: 2012-02-01 | Hardware |  |

| Version |          | Changes   |
|---------|----------|---|
|         |          | <p>The P634 is now fitted with an improved power supply module.</p> <p>Note that the voltage range has changed for DC input:</p> <ul style="list-style-type: none"> <li>● For the DC / AC variant, the range is <ul style="list-style-type: none"> <li>○ now 60 ... 250 VDC / 100 ... 230 VAC</li> <li>○ (previously 48 ... 250 VDC / 100 ... 230 VAC).</li> </ul> </li> <li>● For the DC-only variant, the range is <ul style="list-style-type: none"> <li>○ now 24 ... 60 VDC</li> <li>○ (previously 24 VDC).</li> </ul> </li> </ul> <p>A new communication module ("REB" = <i>Redundant Ethernet Board</i>) is now available as an ordering option.</p> <p>This module can be used for redundant communication via IEC 61850 and may be fitted to slot 2, as an alternative to the other communication modules. The following communication protocols are supported:</p> <ul style="list-style-type: none"> <li>● SHP (Self-Healing Protocol).</li> <li>● RSTP (Rapid Spanning Tree Protocol).</li> <li>● DHP (Dual-Homing Protocol).</li> </ul> <p>A detailed description of the module and the appropriate network connections is available as a separate document (<i>Redundant Ethernet Board, Application Guide</i>).</p> |
|         | Diagram  |   |
|         |          | <p>The diagrams now include the new "REB" module:</p> <ul style="list-style-type: none"> <li>● P634 -409 (for case 40 TE, pin-terminal connection)</li> <li>● P634 -410 (for case 84 TE, ring-terminal connection)</li> </ul>   |
|         | Software |   |

| Version   |           | Changes  |
|---|-----------|--|
|   | IEC       | <p>The Originator Category information is now extensively supported for control commands.</p> <p>Bug fixing:</p> <ul style="list-style-type: none"> <li>● If single-pole signals of function group SIG_1 were active during device startup, this could lead to an aborted initialization of the Ethernet communication module.</li> <li>● During the process of connection with clients that use the "IntegrityPeriod" option, sporadically the MMS communication of the Ethernet communication module would crash without an internal monitoring response to re-establish the functionality. (GOOSE messaging and other communication tasks were not affected.)</li> <li>● If clients did connect to the device immediately after completion of Ethernet communication module startup, this could lead to the temporary erroneous reporting of default values for the external device status (DEVxx) and of the single-pole signals (SIG_1).</li> <li>● Reports of events could get lost if too many state changes occurred in a short period of time, especially during secondary injection testing.</li> <li>● Events that occurred after a communication link had been interrupted and before this interruption had been detected by the server, were not sent as "Buffered reports" after the connection was re-established.</li> </ul> |
|   | GOOSE     | <p>The GOOSE Time Allowed to Live (TAL) supervision is enhanced with respect to simultaneous state changes of multiple GOOSE messages.</p>   |
|   | PC, COMM2 | <p>Bug fixing:</p> <ul style="list-style-type: none"> <li>● If clients did connect to the device immediately after startup of the Ethernet communication module, the initialization of the second internal communication interface could remain incomplete. As a consequence, access by the operating program via the COMM2 interface or by tunneling was not possible in this case.</li> </ul>  |
| <p>P634</p> <ul style="list-style-type: none"> <li>-310</li> <li>-409/410</li> <li>-650</li> </ul> <p>Release: 2013-07-12</p> | Hardware  | <p>The P634 is now fitted with an improved processor module.</p> <p>The previously optional DSP coprocessor is no longer needed.</p> <p>The current transformer supervision (CTS) function is generally available.</p>   |

| Version |           | Changes   |
|---------|-----------|---|
|         | Diagram   |   |
|         |           | No changes.   |
|         | Software  |   |
|         | OP_RC     | The operating data recording buffer size has been enlarged. It now can store up to 1000 events.   |
|         |           | New MiCOM P30 platform software.<br>Many parameter labels have been modified so that they harmonize with other MiCOM P30 devices.   |
|         | DVICE     | Instead of one parameter for the software version (previously: (002 120) DVICE: Software version) the version numbers -6xx and -7xx are now separately stored in two new parameters: <ul style="list-style-type: none"> <li>● (010 167) DVICE: Software version 6XX</li> <li>● (010 168) DVICE: Software version 7XX</li> </ul> Minor version index 7xx is now starting from 700 with each new major version 6xx.   |
|         | PC, DVICE | It is now possible to upload new firmware into the device via the TCP/IP protocol. For this purpose there are several new network settings that are not identical to the ones already existing within function group IEC: <ul style="list-style-type: none"> <li>● (111 004) PC: IP address <ul style="list-style-type: none"> <li>○ (111 005) PC: IP address 1</li> <li>○ (111 006) PC: IP address 2</li> <li>○ (111 006) PC: IP address 3</li> </ul> </li> <li>● (111 008) PC: Subnet mask <ul style="list-style-type: none"> <li>○ (111 009) PC: Subnet mask 1</li> <li>○ (111 010) PC: Subnet mask 2</li> <li>○ (111 011) PC: Subnet mask 3</li> </ul> </li> <li>● (111 016) PC: IP address mode</li> <li>● (111 017) PC: IP Enable config.</li> </ul> For testing purposes, information parameters store the updated network settings for this firmware uploading network. <ul style="list-style-type: none"> <li>● (111 000) DVICE: IP address</li> <li>● (111 001) DVICE: Subnet mask</li> <li>● (111 003) DVICE: MAC address</li> </ul> |
|         | COMM1     | In the communication protocol per IEC 60870-5-103 positive command acknowledgement can now be set to use either single-character E5 (as previous versions) or a short message FT 1.5.   |

| Version   |          | Changes  |
|---|----------|--|
|   | IEC      | The number of clients for a report has been increased: An unbuffered report (urcbA ... urcbP) can be allocated to max. 8 clients (previously: 1), and a buffered report (brcbA ... brcbH) can be allocated to max. 4 clients (previously: 1).  |
|   | OUTP     | Bug notice: With version P63x -650 the test operation of output relays can be executed independent from the off-line state of the device!  |
|   | MAIN     | <p>The previously available parameters (003 039) MAIN: Warm restart und (000 085) MAIN: Cold restart have been relabeled MAIN: Soft Warm restart and MAIN: Soft Cold restart, respectively. They still trigger a restart of the device, but now the hardware tests are not carried out anymore during the startup phase. (This way the restart needs less time.)</p> <p>For a restart including hardware tests, the following new parameters can now be used:</p> <ul style="list-style-type: none"> <li>● (010 166) MAIN: Warm restart</li> <li>● (009 254) MAIN: Cold restart</li> </ul> |
|   | LOG_2    | There is a new function group LOG_2 (Programmable Logic 2). It is identical to the previously available function group LOGIC, but it offers only four logical equations. These, however, have long-term timers, settable from 0 to 60000 s (= 16 hours, 40 minutes).   |
| P634<br>-310<br>-409/410<br>-631<br>Release: 2013-11-18 | Hardware |  |
|   |          | No changes.  |
|   | Diagram  |  |
|   |          | No changes.  |
|   | Software |  |
|   |          | This release of the Transformer Differential Protection Device MiCOM P634 has been certified by the KEMA.  |
| P634<br>-310<br>-409/410<br>-650-701                    | Hardware |  |
|   |          | No changes.  |
|   | Diagram  |  |

| Version   |          | Changes   |
|---|----------|---|
| Release: 2014-03-20   |          | No changes.   |
|   | Software |   |
|   | OUTP     | Bug fixing: <ul style="list-style-type: none"> <li>● States of output relays are now stored after power off/on cycle.</li> </ul>  |
|   | LED      | Bug fixing: <ul style="list-style-type: none"> <li>● LED states are now stored after power off/on cycle.</li> </ul>   |
|   | REF_x    | Bug fixing: <ul style="list-style-type: none"> <li>● Due to the implementation of enhanced algorithms for the suppression of noise components in the samples, the measuring values of the ground differential protection are now calculated with higher accuracy and provide a better implementation of the tripping characteristic.</li> <li>● Differential and restraining currents are now calculated correctly if currents of end b or c have to be taken into account, as is the case for the protection of autotransformers.</li> <li>● In the operating modes with current stabilization ("<i>Low imped. / sum(IP)</i>" and "<i>Low imped. / IP,max</i>"), the correct measuring values of differential and restraining currents are displayed now. The display issue was merely due to a scaling problem, whereas the REF_x protection calculations have been correct at all times.</li> <li>● The phase reversal function for end d has now been corrected.</li> </ul> |
| P634<br>-310<br>-409/410<br>-650-702<br>Release: 2014-05-06 | Hardware |   |
|   |          | No changes.   |
|   | Diagram  |   |
|   |          | No changes.   |
|   | Software |   |
|   | DIFF     | Bug fixing: <ul style="list-style-type: none"> <li>● The operate value of the overfluxing restraint of differential protection (ratio of the fifth harmonic component to the fundamental wave of the differential current, (072 160) DIFF: Ov. <math>I(5f_0)/I(f_0)</math> PSx) is now implemented correctly.</li> </ul>  |



| Version   |   | Changes  |
|---|---|--|
| P634<br>-310<br>-409/410<br>-650-703<br>Release: 2014-09-16 | Hardware  |  |
|   |   | No changes.  |
|   | Diagram   |  |
|   |   | No changes.  |
|   | Software  |  |
|   |   | No changes.  |
| P634<br>-310<br>-409/410<br>-651<br>Release: 2015-02-20     | Hardware  |  |
|   |   | No changes.  |
|   | Diagram   |  |
|   |   | No changes.  |
|   | Software  |  |
|   | FT_RC   | Bug fixing: <ul style="list-style-type: none"> <li>The fault recording triggers (016 018) FT_RC: Id&gt; and (016 019) FT_RC: IR&gt; were not operating correctly. This has now been corrected.</li> </ul>  |
|   | PC, COMM1, COMM2  | Bug fixing: <ul style="list-style-type: none"> <li>When reading the list of stored fault recordings according to the IEC 60870-5-103 communications protocol (with the operating program), the additional binary information "Recording with tripping" and "Recording triggered by starting" are now correctly transmitted.</li> </ul> |
|   | IEC   | Bug fixing: <ul style="list-style-type: none"> <li>Disabling the protection via binary input ((003 026) MAIN: Disable protect. EXT = Yes) could have interrupted the IEC 61850 communication permanently. This has now been corrected.</li> </ul>  |
|   | OUTP  | Bug fixing: <ul style="list-style-type: none"> <li>Latched outputs were not reset when executing a general reset. This has now been corrected.</li> </ul>  |
| DIFF  | Implementation of a binary input signal for blocking the differential protection function: <ul style="list-style-type: none"> <li>(003 163) DIFF: Blocking EXT</li> </ul> |  |
| P634<br>-312  | Hardware  |  |

| Version                                 |  | Changes   |
|---|--|---|
| -411/412<br>-652<br>Release: 2015-06-23 |  | <p>As a variant, the new binary I/O module X(6I 3O) is now available to provide the power supply module with an additional 6 binary signal inputs and 3 output relays.</p> <p>The Redundancy Ethernet Board (REB) can now be ordered with an additional redundancy protocol: PRP (Parallel Redundancy Protocol) is available now as an alternative to RSTP, SHP or DHP.</p>   |
|   | Diagram  |   |
|   |  | <p>The updated connection diagrams now include the new binary I/O module X(6I 3O):</p> <ul style="list-style-type: none"> <li>● P634 -411 (for 84 TE case, with pin-terminal connection)</li> <li>● P634 -412 (for 84 TE case, with ring-terminal connection)</li> </ul>  |
|   | Software   |   |
|   | GOOSE  | <p>The number of GOOSE inputs has been extended to 128:</p> <p>Extension of available GOOSE inputs from 32× 1-pole/32× 2-pole to 128 GOOSE inputs configurable in the IED Configurator tool. Max. 128× 1-pole binary signals freely configurable in the device or alternatively up to max. 128× 2-pole switchgear position indications for using the Control/Interlocking conditions.</p> <p>The number of GOOSE inputs has been extended to 128:</p> <p>Extension of available GOOSE inputs from 32× 1-pole/32× 2-pole to 128 GOOSE inputs configurable in the IED Configurator tool. Max. 128× 1-pole binary signals freely configurable in the device or alternatively up to max. 128× 2-pole switchgear position indications for using the Control/Interlocking conditions.</p> |
|   | GSSE   | <p>Function group GSSE has been removed. It has been replaced by the extended GOOSE input option.</p>   |
|   | IEC  | <p>Bug fixing:</p> <ul style="list-style-type: none"> <li>● Required parameters were missing from the set of available options of IEC: SigGGIO1 selection.</li> </ul>   |
|   | MAIN   | <p>The maximum values of the measured primary currents have been increased to 65000 A.</p>  |
| DTOC4                                   | <p>Function group DTOC4 has become available in addition to DTOC1 ... DTOC3. All DTOCx have the same functionality and can be configured and used independent of each other.</p> |   |

| Version   |                 | Changes   |
|---|-----------------|---|
|   | DTOCx,<br>IDMTx | New setting parameters allow to select for each overcurrent stage of the phase and the residual currents whether the starting decision shall be based on the fundamental or on the r.m.s. value.<br><br>Remark: For the negative-sequence stages, the starting decision is always based on the fundamental.   |
|   | FT_DA           | The primary values for the phase and residual fault currents (for every transformer end) have been added.   |
|   | REF_1           | Bug fixing: <ul style="list-style-type: none"> <li>● REF_1 was not working correctly with end c, if end b was not activated as well.</li> </ul>   |
|   | THRMx           | The thermal overload protection can now alternatively also be applied to the measured or calculated neutral current: <ul style="list-style-type: none"> <li>● (013 184) THRM1: Select current PSx</li> <li>● (013 188) THRM2: Select current PSx</li> </ul>   |
|   | LOGIC           | The number of logic outputs (equations) has been extended to 128.   |
|   | COUNT           | Function group COUNT has become available. Four binary counters can be used to count the positive pulse edges of a binary signal present at an appropriately configured binary signal input.  |
| P634<br>-311<br>-411/412<br>-653<br>Release: 2016-11-07 | Hardware        |   |
|   |                 | No changes.   |
|   | Diagram         |   |
|   |                 | No changes.   |
|   | Software        |   |
|   | COMM1           | Bug fixing: <ul style="list-style-type: none"> <li>● A device reboot with physical channel 2 assigned to COMM1 and busy does no longer block the communication.</li> <li>● Bug fixing in the DNP3.0 protocol:<br/>                         The following bugs upon device reboot have been eliminated:                         <ul style="list-style-type: none"> <li>- not all Class 0 objects were available</li> <li>- the link re-establishing stage permanently timed-out</li> </ul> </li> </ul> |

| Version |       | Changes   |
|---------|-------|---|
|         | IEC   | Bug fixing: <ul style="list-style-type: none"> <li>● Correct command originators are now reported by rcb upon change of control point.</li> </ul>   |
|         | SFMON | Bug fixing: <ul style="list-style-type: none"> <li>● Self-monitoring of internal supply voltages (15V, -15V, 24V) and output relay contacts has been corrected to cope all kind of defects</li> </ul>   |
|         | MAIN  | New group signals have been implemented with fixed meaning: <ul style="list-style-type: none"> <li>● (019 201) DIFF Sat.discr. trigg.<br/>= saturation discriminator picked up in at least one measuring system</li> <li>● (019 213) DIFF Inrush blk. trigg.<br/>= inrush blocking picked up in at least one measuring system</li> <li>● (019 202) DIFF Overflux.bl. trigg.<br/>= overflux blocking picked up in at least one measuring system</li> <li>● (019 214) DIFF Harm.block. trigg.<br/>= inrush or overflux blocking triggered</li> <li>● (019 200) MAIN REF<sub>n</sub> trip signal<br/>= any REF element tripped</li> </ul> Additionally 8 user configurable group signals have been implemented: <ul style="list-style-type: none"> <li>● (019 192) MAIN Group signal 01 to (019 199) MAIN Group signal 08</li> </ul> For each of them up to 32 internal signals can be freely combined using Boolean operators NOT, AND, OR. These state signals are continuously updated, but with no latching nor settable pick up/ release delay timers. The configuration lists of general trip commands has been updated to incorporate new group signals and TRMON trip signals. |
|         | FT_RC | Disturbance recording of neutral currents and voltage has been made user settable (to avoid recording if no CT/VT is connected).<br>The configuration lists for fault recording triggers has been updated to incorporate new group signals and TRMON signals.<br>Bug fixing:<br>Binary signals are now correctly recorded during the whole post-fault period.   |

| Version   |          | Changes  |
|---|----------|--|
|   | DTCn     | New group signals have been implemented which combine the trip signals of each DTC function: <ul style="list-style-type: none"> <li>● (019 215) DTC1: Trip signal</li> <li>● (019 216) DTC2: Trip signal</li> <li>● (019 217) DTC3: Trip signal</li> <li>● (019 218) DTC4: Trip signal</li> </ul>  |
|   | V<>      | New group signals have been implemented, indicating that one or both timers of the over-/ undervoltage elements has elapsed: <ul style="list-style-type: none"> <li>● (019 220) V&lt;&gt;: tV&gt;/&gt;&gt; elapsed</li> <li>● (019 219) V&lt;&gt;: tV&lt;/&lt;&lt; elapsed</li> <li>● (019 221) V&lt;&gt;: tV&lt;/&lt;&lt; elapsed &amp;Vmin</li> </ul>  |
|   | MCM_n    | The hysteresis on operation thresholds 'MCM_n: Ineg/ lpos> PSx' has been improved to avoid chattering starting signals.  |
|   | CBF_n    | Function of external triggering has been made more robust: If only single-pole trigger (e.g. 038.205 CBF_1 Start 3p EXT) is configured, then this input must be active as long as the CBF timer is running. Otherwise CBF resets as soon as the trigger input signal resets.   |
|   | TRMON    | Implementation of a dedicated Transformer Monitoring function group that provides inputs for external transformer protection equipment (3 sets of Buchholz alarm and trip, insulation alarm).  |
| P634<br>-311<br>-411/412<br>-653-701<br>Release: 2017-01-12 | Hardware |  |
|   |          | No changes.  |
|   | Diagram  |  |
|   |          | No changes.  |
|   | Software |  |
|   | SFMON    | Bug fixing: <ul style="list-style-type: none"> <li>● Self monitoring of output relays was not operating on all defects. Also the group signal (041 200) SFMON: Relay Kxx faulty was not activated in case of an output relay failure.</li> <li>● Alarm signaling of internal auxiliary voltage failures was not proper maintained until the failure was cleared (alarm signaling could have been reset while a defect was still present).</li> </ul> |
| P634<br>-311<br>-411/412                                    | Hardware |  |
|   |          | No changes.  |

| Version   |          | Changes  |
|---|----------|--|
| -654<br>Release: 2018-03-21                                 | Diagram  |  |
|   |          | No changes.  |
|   | Software |  |
|   | DEVICE   | Mounting of additional I/O module X(6I,8O) is now also accepted on slot 12 of 84TE case variant (not for production but for individual complement only).   |
|   | IEC      | Enhancements of RFLO implementation.   |
|   | FT_DA    | Bug fixing: <ul style="list-style-type: none"> <li>● Now correct fault current values are displayed at FT_DA: Fault curr. P,y prim<br/>FT_DA: Fault curr.IP,y p.u.<br/>with y = end a,b,c,d resp.<br/>Previously, always the value of phase A current was displayed.</li> </ul>  |
| P634<br>-311<br>-411/412<br>-654-701<br>Release: 2019-03-29 | Hardware |  |
|   |          | No changes.  |
|   | Diagram  |  |
|   |          | No changes.  |
|   | Software |  |
|   | IEC      | Bug fixing: <ul style="list-style-type: none"> <li>● IEC 61850 communication has been improved to operate well under high network stress.</li> <li>● If a protection trip was executed manually<sup>1)</sup>, the report with device status change to intermediate position was with wrong originator (originator was from previous device operation).<br/>1) Setting constraints:<br/>(021 001) MAIN: Fct.assig.trip cmd.1 = (034 017) MAIN: Manual trip signal<br/>Then executing (003 040) MAIN: Man. trip cmd. USER via HMI or PC interface</li> </ul> |
|   | GOOSE    | Bug fixing: <ul style="list-style-type: none"> <li>● GOOSE Input faulty didn't work for (111 132) GOOSE: Input 33 faulty ... (111 226) GOOSE: Input 128 faulty.</li> </ul>   |

| Version |       | Changes   |
|---------|-------|---|
|         | COMM2 | Bug fixing: <ul style="list-style-type: none"> <li>● A risk of loss of communication via RS485 when accessing to settings or disturbance recording has been fixed.</li> </ul>   |
|         | MAIN  | Bug fixing: <ul style="list-style-type: none"> <li>● (036 045) MAIN: Trip cmd. block. EXT can now be set up via configuration to (021 021) MAIN: Fct.assign. block. 1 and triggering this group blocking.</li> <li>● A minimum pulse duration of 100 ms was implemented for the signals indicating the source of close and open control command to secure their visibility.<br/>(221 101) MAIN: Cmd. fr. comm.interf<br/>(221 103) MAIN: Cmd. fr. electr.ctrl<br/>(221 102) MAIN: Command from HMI</li> </ul> |
|         | V<>   | Bug fixing: <ul style="list-style-type: none"> <li>● (004 061) MAIN: m.c.b. trip V EXT didn't trigger the signal (042 004) V&lt;&gt;: Not ready.</li> </ul>   |
|         | f<>   | Bug fixing: <ul style="list-style-type: none"> <li>● First stage f1 operated always 100 ms time delayed.</li> </ul>   |
|         | CBF_n | Bug fixing: <ul style="list-style-type: none"> <li>● In case of (021 013) MAIN: Trip cmd. blocked, CBF trip commands still were operational.</li> <li>● Correction of specific test case:<br/>If CBF was disabled while its trip signal was active and current was still flowing, and enabled again when current flow had stopped, then CBF trip was raised again.</li> </ul>   |









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