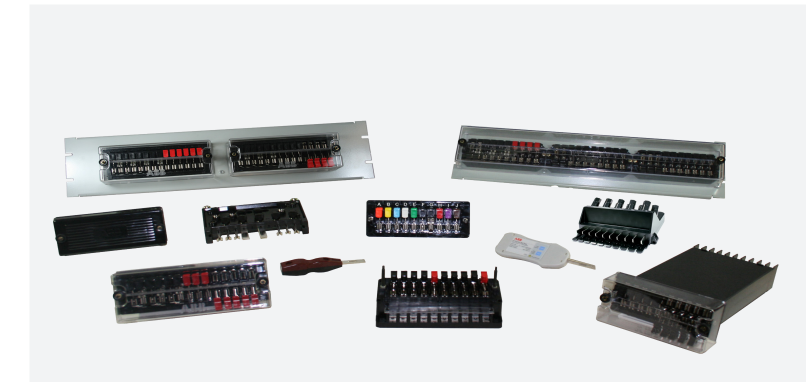


PRODUCT GUIDE

FT Flexitest[™] switch family

FT-1, FT-1F, FT-1X, FT-14, FT-14D, FT-19R, FT-19RX, FT-19RS, FT-22RS, test plugs and accessories



With 60 years of experience, ABB is the test switch manufacturer with the largest installed base in North America. ABB introduced the FT switch and continues to be the leader in innovation to make power system testing safer, faster and easier. Recent additions include the FT-14D **Digital Flexitest[™] switch,** ergonomic separate source test plugs, FT cover shields, FT slotted covers for hanging tags, visible pole markers and reverse current shorting pole option.

Table of contents

01. Features and application
02. The most complete family of
03. Advantages
04. Specifications
05. Test plugs
06. FT Flexitest[™] switches order
07. Test plugs and accessories or
08. FT switch covers
09. Warranty and diagrams

	05
test switches	06
	11
	12
	18
ing information	20
rdering information	33
	36
	41

1. FT Flexitest[™] family Features and application

With more than 60 years of experience, ABB is the test switch manufacturer with the largest installed base in North America. The ABB Flexitest[™] switch offers high quality and is the original FT.

1.1 Features

- · Clear covers allow for easier visual check on switch status
- Colored switch handles simplify circuit identification
- Rear extended switches provide easier, faster access to wiring points
- 14 pole and 19-inch-wide rack-mounted test switches (FT-14 and FT-19R) help save space and installation time
- Patented 3D white lettering on the front and 3D white numbering on the rear of the test switch allows for easier identification of poles
- Comprehensive family of test plugs, including SafePlug[™] — an individual current test plug with open current transformer (CT) protection
- Online configurator to easily create and order customized switches — spine.abb.com/ftswitch/
- FT-1 and FT-14 meet ingress protection IP41 for protection against dripping water from the front with shallow, clear and black covers installed
- FT-1 and FT-14 meet ingress protection IP2X for finger safety at the product rear
- FT-1 and FT-14 are RoHS compliant

Safety symbols

Symbols

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

DANGER

Danger indicates a hazardous situation which, if not avoided, will result in death or serious injury.

WARNING

Warning indicates a hazardous situation which, if not avoided, could result in death or serious injury.

Caution indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.



Notice is used to address practices not related to physical injury.

1.2 Application

ABB Flexitest switch types FT-1 (10 pole, rear connected), FT-1F (10 pole, front connected), FT-1X (10 pole, extended terminals, rear connected), FT-14 (14 pole, rear connected) and associated test plugs provide a safe, simple, fast and reliable method to isolate, test and service installed equipment without disturbing the power system.

FT-14D is a new test switch solution for digital switchgear that uses low-energy voltage and current sensors. The FT-14D switch ties to cuttingedge digital strategies by allowing customers to integrate current and voltage sensors within digital switchgear and Relion[®] protective relays.

FT-19R, FT-19RX, FT-19RS and FT-22RS ABB Flexitest switch assemblies for rack and switchboard mounting permit convenient isolation of switchboard relays, meters and instruments, allowing for quick and easy multi-circuit testing by any conventional test method. These assemblies use FT-1 and/or FT-14 switches, depending on customer requirements.

A new slotted cover makes ABB Flexitest switches easy to identify by allowing the user to label each individual switch with a hanging tag to ensure correct operation of the power system.

2. The most complete family of test switches

2.1. FT-1 standard 10 pole, rear connected test switch.

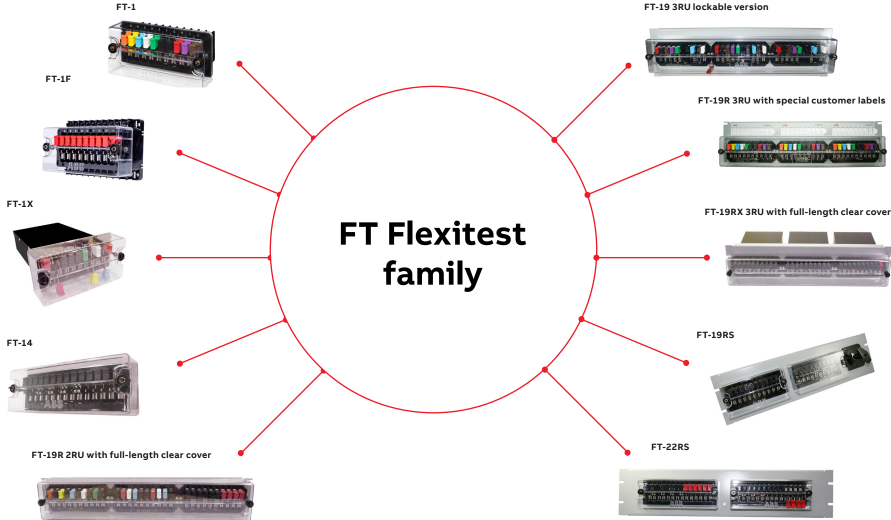
2.2. FT-1F surface-mount switch allows the user to make the same connections as with FT-1 but on the front of the switch.

2.3. FT-1X extended-length test switch brings the rear terminal connections to the same depth as most panel-mounted protective relays and equipment for easier and faster access to wiring points. Length extension of 8-inch or 10-inch depth is available.

2.4. FT-14 provides the same features and reliability as FT-1 but with a maximum of 14 individual poles. Although supplying 40 percent more capacity than the FT-1, the FT-14 only requires 18 percent more space.

2.5. FT-19R and FT-19RX assemblies accommodate up to three FT-1 switches mounted on a 19-inch wide, two-rack unit (2RU), three-rack unit (3RU) or four-rack unit (4RU) high panel suitable for rack or switchboard mounting. These assemblies can be ordered with a full-length clear cover (standard) or optional full-length black, individual black or clear covers.

FT-19RX extends the rear terminals of the FT-1 switches to the same depth as most 19-inch rackmounted equipment, thereby providing improved access to the rear terminals. FT-19RX two-rack unit (2RU) assemblies allow the user to mount protective relays or other equipment in the racks directly above and below the FT-19RX, optimizing the space in the rack and reducing the amount of wire required.



2.6 FT-19RS assemblies consist of up to two FT-1 switches, two FT-14 switches or the combination of one FT-1 and one FT-14 switch mounted on a 19inch wide, two-rack unit (2RU), three-rack unit (3RU) or four-rack unit (4RU) high panel suitable for rack or switchboard mounting. Any combination of FT-1 or FT-14 switch styles may be selected with individual black or clear covers. Non-ABB equipment is not included with the assembly (see FT-19RS picture).

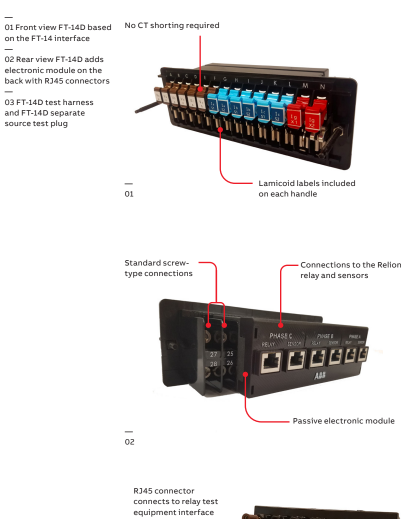
2.7 FT-22RS assemblies consists of up to three FT-1 or two FT-14 switches mounted on a 22-inch wide, two-rack unit (2RU), three-rack unit (3RU) or fourrack unit (4RU) high mounting panel suitable for rack or switchboard mounting. Any combination of FT-1 or FT-14 switch styles may be selected with individual black or clear covers.

Mounting panels for these assemblies can be of steel or aluminum. Steel panels are commonly available in ANSI 61 gray, ANSI 70 gray and RAL7035 gray, beige, light sandalwood, thunder blue, black and white, although panel color or finish, as well as panel height, can be customized to meet the user's requirements. The three-rack unit (3RU) assembly also allows switches to be positioned off-center, in either low or high upper mounting positions in the rack panel, allowing room for special label requirements.



FT-14D digital test switch

Revolutionary technology to make testing safer, faster and easier





03

2.8 FT-14D is used for testing, commissioning and metering of relays and current and voltage sensors used in digital switchgear.

FT-14D incorporates a passive electronic module on the rear with RJ45 connection to the Relion® relays with low-energy voltage and current sensor inputs. The FT-14D maintains the same front interface as the standard FT-14 Flexitest switch. It meets ANSI/ IEEE standard C37.90, UL and is ESD proven. See page 23 for style number information.

Testing

For testing purposes, use the FT-14D in conjunction with two accessories — the FT-14 separate source test plug and the FT-14D test harness (figure 03). Follow these steps:

- Connect the FT-14D test harness RJ45 connectors to an interface adapter that is plugged into the protection relay test equipment.
- Insert the banana plugs into the FT-14 separate source test plug.
- Insert the FT-14 separate source test plug into the FT-14D by placing the switch blades in the open position.

All relays and test equipment must be properly grounded.

Connections to all equipment should be made using standard and safe connection practices. Due to the low-energy sensing during system operation, it is important not to touch the open or closed FT-14D switch jaw terminals since relay misoperation can occur. Therefore, during testing and maintenance, it is also recommended to first disconnect the relay trip circuit as a precaution.



3. Advantages

ABB Flexitest switches provide a safer, more reliable and more cost-effective means to wire the output, input and power relays, meters and other associated equipment to external devices for in-service testing.

3.1 Safe and convenient

All measurements and tests can be performed at the front of the switchboard, without taking any devices out of service, and without the need to access wiring at the rear of the devices.

ABB Flexitest switches and test plugs have all the features necessary for applications involving the safe measurement and isolation of individual currents, voltages and digital I/O signals to facilitate testing of substation instrumentation and protection devices.

The make-before-break current shorting feature enables test personnel to quickly and safely isolate equipment from current transformer (CT) circuits.

Voltage measurements can also be made directly on ABB Flexitest switches, without disturbing existing connections. The test clip located on the top of each pole allows for connection with standard spring-clip test leads.

3.2 Fast and reliable

When test plugs are used, any number of circuits may be tested in rapid succession. One plug properly connected can test all instruments or meters of a particular type.

3.3 Maximum flexibility

Test switches can be assembled in a variety of different arrangements and colors to match customer requirements. To build new or view existing ABB Flexitest switches and FT-19R panels, please visit our interactive FT-1 Configurator website at **spine.abb.com/ftswitch/** (see page 20).

3.4 Security

With the cover in place, a meter seal can be placed through either of the cover studs of any ABB Flexitest switch to prevent unauthorized access to the switch. As an additional feature, a clear cover is available that can also be installed with the switch blades in the fully open or closed positions. In addition, a barrier has been incorporated into the cover to prevent knife switches from being left partially open. Optional padlocking provisions are available for most covers, allowing access to authorized personnel only.

3.5 Quality

With 60 years of field-proven applications, ABB is the test switch manufacturer with the largest installed base in North America. ABB Flexitest test switches have been an industry standard for many years.

3.6 Technical and application engineering support Available 24/7 at +1 800 929 7947 Ext 1.

4. Specifications

4.1 Certifications

All ABB Flexitest switches meet or exceed all requirements of ANSI/IEEE standard C37.90. Class 1E switches meet IEEE C37.98, C37.105, 323-1983 and 344-1987 standards.

UL and CUL file number E504331, and Class 1E certification are available for most test switches. Contact your ABB representative for more details.

FT-1 and FT-14 meet ingress protection IP41 for the front of the product with shallow clear and black covers installed. FT-1 and FT-14 meet ingress protection IP2X for the rear.

FT-1 and FT-14 are RoHS compliant.

4.2 Ratings

All ABB Flexitest switches are rated at 600 V AC or DC, 30 A continuous, 500 A for 1 sec.

—

Table 1: Approximate shipping weight and dimensions

Device	Net lbs (kg)	Shipping Ibs (kg)	Shipping container L x W x H in (mm)
FT-1 and FT-1F	1.75 (0.79)	3 (1.4)	4 (100) x 7 (177) x 5 (126)
FT-1X	2.7 (1.25)	3.75 (1.7)	4 (100) x 12 (300) x 7 (177)
FT-14	2.5 (1.5)	3.25 (1.5)	4 (100) x 9 (225) x 5 (126)
FT-14D	2.4 (1.09)	2.7 (1.23)	4 (100) x 9 (225) x 6 (153)
FT-19R	7.0 (3.18)	12 (6)	10 (254) x 21 (534) x 10 (254)
FT-19RX	9.0 (4.08)	17 (8)	10 (254) x 21 (534) x 16 (407)
FT-19RS	7.0 (3.18)	12 (6)	10 (254) x 21 (534) x 10 (254)
FT-22RS	7.0 (3.18)	12 (6)	10 (254) x 24 (610) x 10 (254)
Separate source test plug (10 position)	1.5 (0.68)	3 (1.4)	10 (253) x 7 (177) x 5 (126)
In-service series test plug (10 position)	1.5 (0.68)	3 (1.4)	10 (253) x 7 (177) x 5 (126) For up to 4 pieces
Individual current circuit test plug	0.1 (0.045)	1 (0.45)	10 (253) x 7 (177) x 5 (126) For up to 30 pieces

4.3 Mounting

The FT-1, FT-14 and FT-1X switches are designed for semi-flush mounting on the front of switchboard panels, facilitating inspection and accessibility. The FT-1F is designed for surface mounting and can also be mounted on a unistrut with the use of a unistrut adapter plate. Refer to figures 37 to 40 on pages 42–45 for the specific outline and drilling plan information for each switch.

The FT-19R, FT-19RX and FT-19RS are designed for mounting on 19-inch wide rack structures or conventional panels. The FT-22RS are designed for mounting on 22-inch rack structures. Outline, drilling plan and switch dimensions are shown on pages 42–52. 04 FT switch terminal numbering, rear view. — 05 FT switch terminal lettering, front view



04

4.4 Construction

The base of all ABB Flexitest switches is made of a high-grade molded thermoplastic that provides a tough, insulated enclosure. Barriers are molded into the base (front and rear) to separate the switch units from one another. The barriers provide insulation between poles, and also ample wiring space between terminals. The terminals of the FT-1X are extended either 8 or 10 inches beyond the switch blades located on the front of the switch. The front of the switch is marked with a white raised 3D lettering, which allows easier identification of poles. The back of the terminals is marked with a white raised 3D numbering, which allows easier identification of poles and helps prevent inadvertent upside down installation.

4.5 Cover

All ABB Flexitest switch covers provide a tough insulated enclosure for the switch and are made from a durable thermoplastic material. Covers are fastened to the switches with thumbnuts on each end that can be loosened and tightened by hand, or with a ¼-inch nut driver. This is the same size nut driver used on the hex head terminal screws of all ABB Flexitest switches. All covers have the provision to accept meter seals.

FT test switch cover selection samples: 06 Shadow black 07 Deep clear 08 Lockable



12

05



All switches may be purchased with a black opaque cover or a deep clear cover. The deep clear cover offers the user the unique option of intentionally leaving switch handles in the open position with the cover in place, maintaining the provision for a meter seal. This enables the user to service electrical equipment while still complying with OSHA tag and lockout procedures.

Lockable covers (in black or clear) are also available upon request.

Any cover can be ordered separately to retrofit any existing switch, maintaining the same ease of use and accessibility. See ordering information on page 36.





4.6 Poles

FT-1, FT-1F and FT-1X switches are available in combinations of one to a maximum of 10 individual poles or switch units. FT-14 switches are available in combinations of one to a maximum of 14 poles or switch units. Each pole is identified by a letter (A to J or A to N) visible along the top of the base from left to right (front view).

Individual pole designations are used to identify each pole according to its type or function. In order to develop a complete switch arrangement, pole designations should be listed sequentially from left to right to account for every pole position on the switch. Unused poles are identified by the letter X.

Each individual pole is of a knife-blade type. There are two different types of poles, potential and current.

For quick, easy, user-friendly configuration of ABB Flexitest switches, please visit **spine.abb.com/** ftswitch/.

4.6.1 Potential poles

Potential poles (P) are configured as single, nonshorting knife blades for use in potential, trip or control circuits. P designates a potential, trip or control circuit with a black handle. Potential poles with other color handles are available by replacing the "P" with the appropriate designation as per the chart on page 15.

Each potential pole can also be described with two characters (P1 to P9). P indicates potential and the second character is a numeric color code for the switch handle.

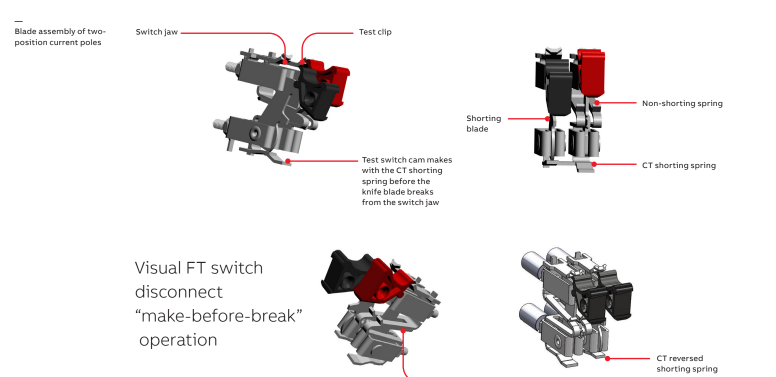
4.6.2 Current poles

Current poles are typically configured in sets of two (C-C), for use with current circuits, and consist of a current test jack, a shorting spring, a shorting blade, and a non-shorting blade (see Figure 2). The positions of the short circuit springs are always visible from the front of the switch.

C designates a single current circuit, non-shorting pole, with a current test jack and a black handle. Current poles with other color handles are available by replacing the "C" with the appropriate designation per chart on page 15.

Each current pole can also be described with two characters (C1 to C9). C indicates current and the second character is a numeric color code for the switch handle.

Current poles typically span more than one pole position. Pole designations C-C, C-C-C, C-C-C-C and C-C-C-C indicate current shorting poles (make-before-break) with black handles. Note that any color handle may be selected for any pole position by using the appropriate pole designation, ex: 5-R or C-9-7 (alternately C5-C2 or C1-C9-C7).



Current test jack

Visit spine.abb.com/ftswitch/ to build any complete FT switch arrangement, select options,

Pole type		tial pole gnation	Handle color	Descriptio	n and schematic symbols	Schematic legend
Potential	Р	P1	Black	Potential, non-shorting blade	0,	Non-shorting blade
	т	P2	Red			
	Н	P3	Brown		6	0
	V	P4	Purple			
	G	P5	Green			0
	Y	P6	Yellow			Shorting blade
	Z	P7	Blue			0,
	W	P8	White			þ
	0	P9	Orange			6
	L	L1	Black ^{††}	Potential, shorting blade	0,	Current test jack
					ß	0
					<u> </u>	X
Current	C	C1	Black	Current, non-shorting, with test jack and blade	φ,	
	R	C2	Red		×	0
	3	C3	Brown		6	Shorting spring
	4	C4	Purple			$\boldsymbol{\zeta}$
	5	C5	Green			Ĺ
	6	C6	Yellow			Ó
	7	C7	Blue			C-C-C
	8	C8	White			0, 0, 0,
	9	C9	Orange			Ph Ph X
	D	DO	N/A	Current test jack, no switch blade		
Current horting [†]	C-C	C1-C1	Black ††	Current shorting (make-before-break), with test jack and blade		
	C+C	C1+C1		Reversed current shorting (make-before- break), with test jack and blade in reverse configuration	Ye y	
	C-A	C1-A1		Current shorting (make-before-break), with standard blade, no current test jack	ĵ,	
	C-B	C1-B1		Current shorting (make-before-break), with stud only, no current jack, no switch blade		
	C-D	C1-D1		Current shorting (make-before-break), with current test jack, no switch blade	ſ~Ţ	
	C-E	C1-E1		Current shorting (make-before-break), with shorting blade, no current test jack		
	C-S	C1-S1		Current shorting (make-before-break), with fixed shorting strap	۲. J	
Miscella- neous	S	S0	None	Fixed shorting strap		
	J	JO	None	Current jaw, no blade		
	Ν	NO	None	Terminal stud in blade location, no jaw		
	U	UO	None	Stud and test clip in jaw location, no blade		
			None		Empty pole position	

Pole type		ial pole gnation	Handle color	Descriptio	n and schematic symbols	Schematic legend
Potential	P	P1	Black	Potential, non-shorting blade	O,	
	т	P2	Red	, ,	7	Non-shorting blade
	Н	P3	Brown			0/
	V	P4	Purple		Ŭ	
	G	P5	Green			6
	Y	P6	Yellow			Shorting blade
	Z	P7	Blue			0,
	W	P8	White			ρ
	0	P9	Orange			\bigcirc
	L	L1	Black ^{††}	Potential, shorting blade	0,	Current test jack
					ß	0
.			Dia ala	Compart and shouting	<u> </u>	X
Current	C	C1	Black	Current, non-shorting, with test jack and blade	٩,	\downarrow
	R	C2	Red		\sim	
	3	C3	Brown		6	Shorting spring
	4	C4	Purple			$\boldsymbol{\zeta}$
	5	C5	Green			
	6	C6	Yellow			Ó
	7	C7	Blue			C-C-C
	8	C8	White			Ο, Ο, Ο,
	9	C9	Orange			Ph Ph X
	D	DO	N/A	Current test jack, no switch blade		
Current shorting [†]	C-C	C1-C1	Black ††	Current shorting (make-before-break), with test jack and blade	<u> </u>	
	C+C	C1+C1		Reversed current shorting (make-before- break), with test jack and blade in reverse configuration		
	C-A	C1-A1		Current shorting (make-before-break), with standard blade, no current test jack		
	C-B	C1-B1		Current shorting (make-before-break), with stud only, no current jack, no switch blade		
	C-D	C1-D1		Current shorting (make-before-break), with current test jack, no switch blade	j~~~j	
	C-E	C1-E1		Current shorting (make-before-break), with shorting blade, no current test jack		
	C-S	C1-S1		Current shorting (make-before-break), with fixed shorting strap	² ⁴	
Miscella- neous	S	S0	None	Fixed shorting strap		
	J	JO	None	Current jaw, no blade		
	N	N0	None	Terminal stud in blade location, no jaw		
	U	U0	None	Stud and test clip in jaw location, no blade		
	Х	XO	None		Empty pole position	

Pole type		ial pole: gnation	Handle color	Descriptio	n and schematic symbols	Schematic legend
Potential	P	P1	Black	Potential, non-shorting blade	0,	Nea abastic s bis 1
	т	P2	Red			Non-shorting blade
	Н	P3	Brown		6	0/
	V	P4	Purple			
	G	P5	Green			Ò
	Y	P6	Yellow			Shorting blade
	Z	P7	Blue			0,
	W	P8	White			þ
	0	P9	Orange			6
	L	L1	Black ^{††}	Potential, shorting blade	0,	Current test jack
						Ç
<u></u>			Dia ala		<u> </u>	X
Current	C	C1	Black	Current, non-shorting, with test jack and blade	9/	\downarrow
	R	C2	Red	·····	×	
	3	C3	Brown		6	Shorting spring
	4	C4	Purple			$\boldsymbol{\zeta}$
		C5	Green			
	6	C6 C7	Yellow Blue			0
	8	C7 C8	White			C-C-C
	9	C8 C9	Orange			Ο, Ο, Ο,
	D	D0	N/A	Current test jack, no switch blade	Q	Ph Ph X
	D	DO	N/A	Current test jack, no switch blade	X	
					6	
Current shorting [†]	C-C	C1-C1	Black ^{††}	Current shorting (make-before-break), with test jack and blade	% ×	
5						
	C+C	C1+C1		Reversed current shorting (make-before-	\ <u></u> \ <u>\</u>	
				break), with test jack and blade	¥_^_	
				in reverse configuration	0 0	
	C-A	C1-A1		Current shorting (make-before-break), with standard blade, no current test jack	Ps /	
				······		
	C-B	C1-B1		Current shorting (make-before-break),	0, 0	
				with stud only, no current jack,	ſ∼	
				no switch blade	6 - 2	
	C-D	C1-D1		Current shorting (make-before-break), with current test jack, no switch blade	op of	
				with current test jack, no switch blade	(l]	
	C-E	C1-E1		Current shorting (make-before-break),	0, 0,	
				with shorting blade, no current test jack	Pr P	
	C-S	C1-S1		Current shorting (make-before-break),	°, 9	
				with fixed shorting strap	Ĺ	
Miscella-	S	S 0	None	Fixed shorting strap	<u> </u>	
neous				5		
					6	
	J	JO	None	Current jaw, no blade		
_	Ν	N0	None	Terminal stud in blade location, no jaw		
	U	UO	None	Stud and test clip in jaw location, no blade		
	Х	XO	None		Empty pole position	

[†] = Current shorting poles are also available spanning up to 5 positions (ex: C-C-C-C or alternately C1-C1-C1-C1-C1) ⁺⁺ = Every color handle is available by substituting appropriate pole color designation in desired location

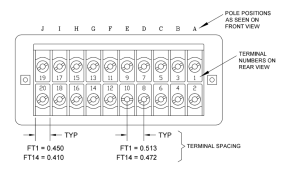
view schematic details and get style number information.

— 09 Switch handles with interlocking bar

10 FT switch terminals, rear view (FT-1 shown)

11 FT switch terminals, rear view (FT-1 shown)

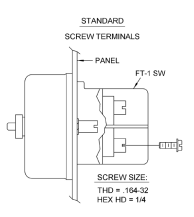


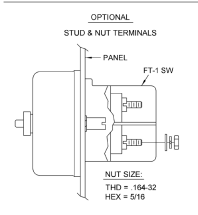


10

11

09





The reversed current shorting pole option positions the current transformer (CT) shorting spring, individual current jack and associated knife blades in reverse. The pole designations for this configuration are available only in sets of 2 and are described with 2 characters (C+C). The "+" sign is the indication for the reversal. Current shorting is performed with the right-hand blade versus the traditional left-hand blade. Current monitoring is accessed with an individual current test jack in the left-hand position.

4.7 Switch handles

Switch handles are made of molded thermoplastic material. They are typically black for potential and current circuits and red for trip circuits. In addition to black and red, switch handles are available in various other colors (brown, purple, green, yellow, blue, white and orange) for simple circuit identification. Each handle has a dovetail indentation that can hold a circuit identification label. To create and print custom labels, please use the template found on our website under **Test switch and accessories**. In the 'Downloads for Test Equipment' section, select 'List.'

Knife blade switches can be operated independently, or ganged together with a horizontal interlocking tie bar to suit testing needs. A hole runs through the middle of each switch handle to allow insertion of interlocking bars that can mechanically tie 2, 3, 4, 5, 6, 8, 10 or 14 adjacent switch handles together. Interlocking bars can be screwed into either side of the handle and can be easily removed if necessary. Interlocking bars are ordered as a separate line item and installed by the customer; see "Test plug and accessories — ordering information" on page 33.

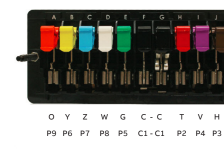
4.8 Terminal connections

Connection terminals are located at the rear of the switch (except on the front connected FT-1F). Most ABB Flexitest switch terminals are marked with a white raised 3D numbering, which allows easier identification of poles along the rear of the switch (1 to 20 on FT-1 and 1 to 28 on FT-14), as shown in figure 04. Each pair of numbered terminals is associated with a matching pole designated by a letter on the front of the switch.

All required terminal hardware is supplied with every ABB Flexitest switch (see figure 10). Screw terminals are provided standard with all ABB Flexitest switches. Connections are made with a hex washer head screw, #8 thread size (0.164–32), ¼-inch hex head.

Stud and nut terminals are an optional feature.

12 FT switch arrangement, front view (FT-1 shown)



12



Connections are made with two washers and a nut. A special 5/16-inch nut driver can be purchased from ABB to connect to stud terminals; see "Test plug and accessories — ordering information" on page 33.

Connections to ALL equipment should be made using standard and safe connection practices. Recommended maximum torque values for all FT switch terminals is 16 in-lbs. Exceeding this torque may result in damage to terminal threads. On extended versions of the FT switch (ex. FT-1X), exceeding maximum torque values may lead to loosening of internal hardware. Even number terminals (bottom row) of ABB Flexitest switches should be connected to voltage transformers and current transformers, while odd number terminals (top row) should be connected to equipment that is to be isolated, such as meters and relays. Maximum lug size = yellow 10–12 AWG ring terminal. Recommended lug size for PTs is 12 AWG and for CTs is 10 AWG.

4.9 Switch arrangement

Pole positions are identified from left to right on the front view of the switch by the letters "A" through "J" or "A" through "N". Individual pole designations are used to identify each pole according to its type or function. To develop a complete switch arrangement, pole designations should be listed sequentially from left to right to account for every pole position on the switch. Unused poles are identified by the letter X.

All switch arrangements should be checked for adequate current transformer shorting when applied to current transformer circuits.

5. Test plugs

13 Safe plug with open CT protection

14 In-service series test plug

15 Individual current circuit test plug

16 Separate source test plug



5. Test plugs

Test plugs used in conjunction with ABB Flexitest switches enable easy measurement, calibration, verification and maintenance of relays, meters and instruments.

5.1 In-service series test plug

The "in-service" series test plug with a maximum of 10 positions is designed to match the pole configurations of specific styles of FT Flexitest devices (either FT-1, FT-1F, FT-1X switches or FT case relays).

This test plug is typically used to connect devices measuring the currents and voltages being applied to the switchboard relays, meters and instruments without interrupting or short-circuiting the circuit. Only current test switches with a current test jack must be opened before inserting the series test plug. Connections to the test plug must be made before inserting the test plug into a ABB Flexitest switch or relay.

Not every switch or relay pole configuration is suitable to accept an in-service series test plug. For available styles, see table 1, FT-1 switch selection guide 1VAC397062-SG. You may also refer to your ABB representative or the ABB FT-1 configurator at **spine.abb.com/ftswitch/**.

When using an in-service series test plug for current measurements, connections from the test plug to the measuring instruments must be made before inserting the test plug in place.

5.2 Individual current circuit test plug

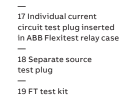
This plug consists of two conducting strips separated by an insulating strip. The ammeter is connected to these strips by terminal screws and leads carried out through holes in the back of the insulated handle. (See figures 15 and 17.)

The standard test plug inserts into the current test jack with the red part of the handle facing up, allowing the alignment nipple and tab to guide the connector into the test jack.

5.3 SafePlug with open CT protection

The SafePlug is an individual current circuit test plug with open current transformer (CT) protection that provides a safe, simple, fast and reliable method to test and service installed equipment while reducing risks due to operator error, incorrect equipment settings or deviation from correct test procedures. Its design helps prevents the shock hazards, outages and erroneous meter readings all associated with open CTs.

If a CT opens during operation, the test plug shorts the CT to protect the operator, typically within 100 microseconds or less (6/1000th of a cycle). At the same time, a red LED provides visual indication of the fault.



WARNING

When using an in-service series test plug for current measurements, connections from the test plug to the measuring instruments must be made before inserting the test plug in place.

5.4 Separate source test plug

Both the 10-position FT-1 and 14-position FT-14 separate source test plugs isolate the external connections from the relay or equipment under test. The test plugs accept all common-size banana plugs, ring wire connectors and spade lugs, and have a through hole for meter probe or wire connections. The separate source test plugs provide quick circuit testing by fitting into the stationary contact jaws of any matching ABB Flexitest type FT case or switch.

5.4.1 Ergonomic separate source test plug

The 10- and 14-position ergonomic separate source test plugs use an alignment boss at each end to connect with the FT-1 and FT-14 switch cover mounting posts, respectively, for secure and accurate alignment. The ergonomic separate source test plug incorporates a handle for ease of insertion into the FT test switch. The separate source test plug 45-degree connector angle makes it easy to access and connect test leads at virtually any height. The separate source test plug incorporates a unique extended isolating barrier that prevents relay and power system misoperation by performing a secure break-before-make operation when inserted or disconnected. The separate source test plug design connects the relay inputs and outputs to a set of binding banana posts on the top of the test plug. An insulated barrier along the bottom of the blades isolates the relay circuits from external connections. Test circuits can then be connected to these binding





14

15

16

18

17

posts, which are staggered for easy accessibility. Before inserting the separate source test plug into service, all switch blades must be placed in the full open position. In an ABB Flexitest type FT case, the 10-position separate source test plug is inserted in the bottom switch jaw with the binding posts up and in the top test switch jaw with the binding posts down.

5.4.2 Standard separate source test plug

The 10-position standard separate source test plug features L-shaped test blades to ensure quick, accurate alignment between the test plug and the stationary contact jaws. The standard separate source test plug is recommended for testing electromechanical relays in the ABB Flexitest type FT case.

WARNING

10-position FT-1 standard separate source test plug: To prevent relay misoperation, do not insert or remove the 10-position separate source test plug while the test set leads are attached. Provision is made only on current poles with shorting springs to automatically short-circuit current transformer circuits when the knife switches are opened prior to inserting the test plug.

5.5 ABB Flexitest test kit

The ABB Flexitest test kit comes with a convenient carrying case to hold your handheld meter, test plugs, patch cords, test clips and test probes in neat order. ABB Flexitest test kits can be ordered with your selected quantities of test plugs, safety patch cords, test clips and test probes. Patch cords are highly durable and flexible. Contact your local ABB representative for a quotation. For more ordering information" on page 33.



6. FT Flexitest switches ordering information

FT-1 configurator

ABB

ABB offers a web-based tool to help build any complete FT switch arrangement, select options, view schematic details and get style number information. We strongly recommend the use of the web-based tool for quick, easy and userfriendly configuration of ABB Flexitest switches.

The following products can be easily configured:

- FT-1 (10 pole)
- Front connected FT-1F
- Extended terminals FT-1X
- Replacement switches for FT-19R
- FT-14 (14 pole)

ABB

- FT-19R switch panel assemblies
- FT-19RX switch panel assemblies

Please visit ABB's FT-1 configurator website at spine.abb.com/ftswitch/

FT-1 Configurator

PRODUCT GUIDE

FT-1 and FT-1X

10 pole Flexitest switches

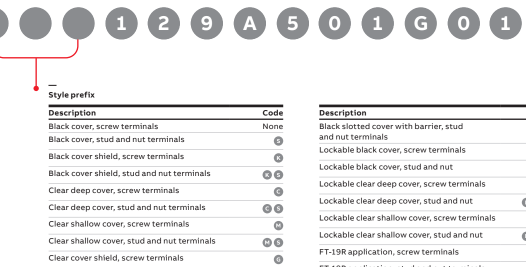
FT-1

10 pole switch

Style numbers are assigned by the factory.

Choose from available options by adding style prefix as shown.

Example style number:



FT-1X

10 pole switch with extended terminals, rear connected

screw terminals

Clear cover shield, stud and nut terminals

Black slotted cover with barrier,

Style numbers same as FT-1. Individual covers for FT-1 to be used on FT-19R application should be ordered as a separate item. See ordering Choose from available options by adding style prefix as shown. information table on page 28.

O

Example style number:



	nt to view an existing FT-1or FT-14 Switch? v Code No. or Style No.	Go to FT-1 Configurator Go to FT-19R Configurator Product Literature ABB Test Equipment Sitema
Interference Calck Configure. Test to and solver Clack Rest. Yes can sealed be set. Select Dates: C Souch Allow Tr.1 FIF14R Replacement FI-1 FIF14R Replacement FI-	y Code No. or Style No.	Call IFT12 Comparise Description Cold IFT125 Comparise Peddot Literative AB3 Tell Councer Seminal Type: FT-1 Code No: EVA:
Betch Undex: Y <t< td=""><td>C Current D Test Jack S Fixed Strap X Emply C- Current Storting Mes contract incrementation Safes: Diage Conso Contract New Context New</td><td>Notation Image: Strange Strange</td></t<>	C Current D Test Jack S Fixed Strap X Emply C- Current Storting Mes contract incrementation Safes: Diage Conso Contract New Context New	Notation Image: Strange
Poduct Likrature Brochure AutoCAD Downloads ABB Text Equipment ABB Group	Service: Glenn Goldfarb Contact Now	* - Sight No. shown on Internal Schematic is for REF only. When placing an order, always use configured Syle No. provided on this website.
ABB	FT-1 Configurator	ABB
	FT-1 Configurator weating F1-for F1-14 Switch? You can search by	How-to use this Site: TO CONFIGURE Select Base, Options, Pales & Handles, TO SEARCH: Want to view an existing Circk Configure. Here to stat ever? Circk Reset. You can search by Code Ma, or Shife Nr.
Mode use this Bit: Mode Data Bits (Aum, Har, Har, Har, Harden, Char, Char, Mark, Harden, Char, Char, Mark, Harden, Char, Char, Mark, Harden, Char, Char, Mark, Harden, Mark, Harden, Char, Char, Mark, Harden, Mark, H	Hell 1 Hell 1 Status 1 Status 1 Status 1 Washer 1 Washer 1 Washer 1 Washer 1 Op/Code No. 0 Configure FT-198 Configure 1	How do use this filte: DO OFFICACE: Select Base: Allows:: The Select Description: The Select Description: Select Description: If the Select Part of the Select Description: The Select Description: The Select Description: Select Description: If the Select Part of the Select Description: The Select Description: The Select Description: Select Description: If the Select Description: If the Select Description: If the Select Description: If the Select Description: Select Description: If the Select Description: If the Select Description: If the Select Description: If the Select Description: Select Description: If the Select Description: If the Select Description: If the Select Description: If the Select Description: Select Description: If the Select Description: If the Select Description: If the Select Description: If the Select Description: Select Description: If the Select Description: If the Select Description: If the Select Description: If the Select Description: Bended If the Select Description: If the Select Description: If the Select Description: If the Select Description: Foot New All A B C D DE F G H H J If the Select Description: If the Select Description: If the Select Description:
Bited class Class of the State Class of the State <thclass of="" state<="" th="" the=""> Class of the St</thclass>	Hell 1 Hell 1 Statistic 11*1 Statistic 11*1 Statistic 11*1 Statistic 11*1 Statistic 11*1 Statistic 10*1	How to use this Bits: TO COPPICACE: Select Base. Genose. Place A Hindling: To Concern the Select and work? Define Base. The Select Base. The Selec
Control and Provide and Provide Calculation Control and Provide Calculation Control Calculation	Instant, 77 127 128 <t< td=""><td>How to use this litt: DOUGHOUSE: Stells Base, Galows, Flage, Allmaints: DOUGHOUSE: Stells Base, Galows, Flage, Allmaints: Select Class: Image: Stell State and and of Doughouse The THR Regularement Flag. The Classical State and and of Doughouse Select Class: Image: Stell State and and of Doughouse The Three Regularement Flag. The Classical State and and of Doughouse Select Class: Image: Stell State and and of Doughouse Image: Stell State and and of Doughouse Image: Stell State and and of Doughouse Out on Class: Image: Stell State and and of Doughouse Image: Stell State and and of Doughouse Image: Stell State and and of Doughouse First Ver Image: Stell State and and of Doughouse Image: Stell State and and of Doughouse Image: Stell State and of Doughouse First Ver Image: Stell State and of Doughouse Image: Stell State and of Doughouse Image: Stell State and of Doughouse First Ver Image: Stell State and of Doughouse Image: Stell State and of Doughouse Image: Stell State and of Doughouse First Ver Image: Stell State and of Doughouse Image: Stell State and of Doughouse Image: Stell State and of Doughouse State and of Doughouse Image: Stell State and of Doughouse Image: Stell State and of Doughouse Image: Stell State and of Doughouse State and of Doughouse Image: Stell State and of Doughouse Image: Stell State and of Doughouse</td></t<>	How to use this litt: DOUGHOUSE: Stells Base, Galows, Flage, Allmaints: DOUGHOUSE: Stells Base, Galows, Flage, Allmaints: Select Class: Image: Stell State and and of Doughouse The THR Regularement Flag. The Classical State and and of Doughouse Select Class: Image: Stell State and and of Doughouse The Three Regularement Flag. The Classical State and and of Doughouse Select Class: Image: Stell State and and of Doughouse Image: Stell State and and of Doughouse Image: Stell State and and of Doughouse Out on Class: Image: Stell State and and of Doughouse Image: Stell State and and of Doughouse Image: Stell State and and of Doughouse First Ver Image: Stell State and and of Doughouse Image: Stell State and and of Doughouse Image: Stell State and of Doughouse First Ver Image: Stell State and of Doughouse Image: Stell State and of Doughouse Image: Stell State and of Doughouse First Ver Image: Stell State and of Doughouse Image: Stell State and of Doughouse Image: Stell State and of Doughouse First Ver Image: Stell State and of Doughouse Image: Stell State and of Doughouse Image: Stell State and of Doughouse State and of Doughouse Image: Stell State and of Doughouse Image: Stell State and of Doughouse Image: Stell State and of Doughouse State and of Doughouse Image: Stell State and of Doughouse Image: Stell State and of Doughouse

FT-1 Configurator

Screenshots from

90

20

Individual covers for FT-1 to be used on FT-19R application should be ordered as a separate item. See ordering information table on page 34.

Description	Code
Black slotted cover with barrier, stud and nut terminals	06
Lockable black cover, screw terminals	C
Lockable black cover, stud and nut	06
Lockable clear deep cover, screw terminals	CG
Lockable clear deep cover, stud and nut	CCG
Lockable clear shallow cover, screw terminals	
Lockable clear shallow cover, stud and nut	
FT-19R application, screw terminals	R
FT-19R application, stud and nut terminals	RS

FT-1F and FT-14 10 and 14 pole Flexitest switches

FT-1F — 10 pole front connected

Style numbers are assigned by the factory. Choose from available options by adding style prefix as shown. Example style number:

Style prefix

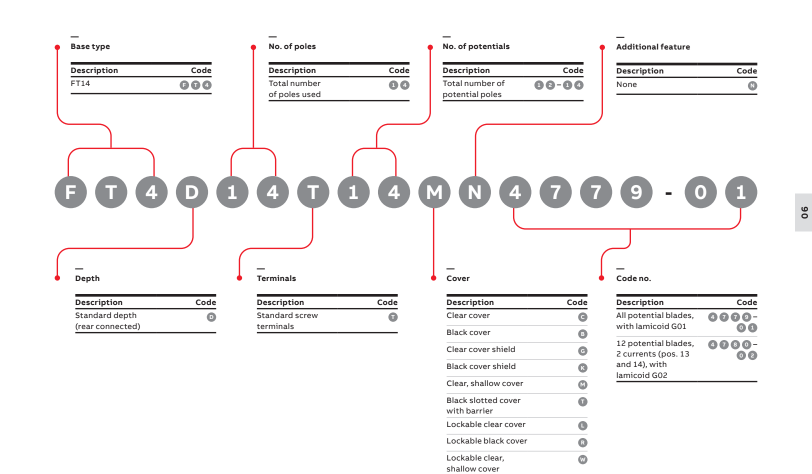
Description	Code	Description
Black cover, screw terminals	G	Clear cover shield, stud and nut terminal
Black cover, stud and nut terminals	6 S	Black slotted cover, screw terminals
Black cover shield, screw terminals	ß	Black slotted cover, stud and nut termina
Black cover shield, stud and nut terminals	K S F	Lockable black cover, screw terminals
Clear deep cover, screw terminals	GF	Lockable black cover, stud and nut
Clear deep cover, stud and nut terminals	GGF	Lockable clear deep cover, screw termina
Clear shallow cover, screw terminals	MF	Lockable clear deep cover, stud and nut
Clear shallow cover, stud and nut terminals	MSF	Lockable clear deep cover, screw termina
Clear cover shield, screw terminals	GF	Lockable clear deep cover, stud and nut

GGF 0 nals 06 00 066 nals nals 000

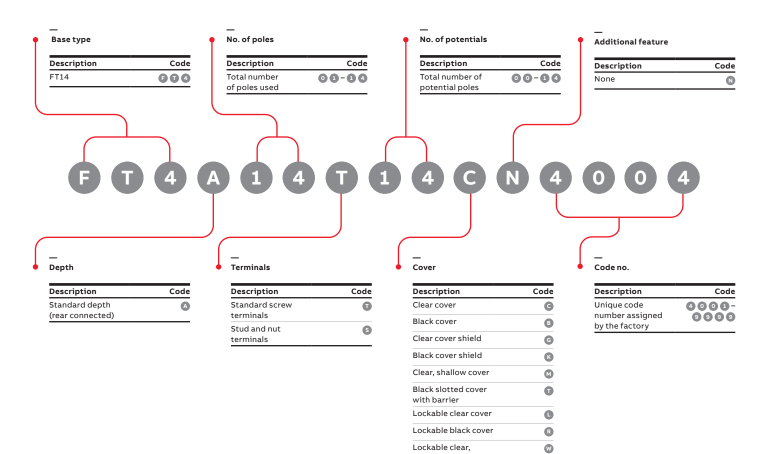
Code

FT-14D

14 pole Flexitest switch



FT-14 — 14 pole switch



shallow cover

Table 3

FT-14D and cover options	Standard style numbers
Clear shallow cover with potential terminals 13, 14	FT4D14T14MN4779-01
Black cover with potential terminals 13, 14	FT4D14T14BN4779-01
Clear shallow cover with current terminals 13, 14	FT4D14T12MN4780-02
Black cover with current terminals 13, 14	FT4D14T12BN4780-02

Table 4

FT-14D test harness	
Quantity 3 (kit for 3-phase testing)	
Quantity 1	

Style number.
95A1159G01
95A1159H01

6.1 FT-1, FT-1F and FT-1X switches are available in any combination of one to 10 poles. Each different configuration of poles is assigned a unique part number or style number by the factory. See ordering information chart for FT-1, FT-1X and FT-1F on pages 21–22.

The standard FT-1 style number defines a unique pole configuration with black cover and screw terminals; ex: 129A501G01. Adding a prefix and/or suffix to the standard style number allows the selection of options for FT-1 as well as the ability to create complete FT-1F and FT-1X style numbers.

Customers may also place an order by providing a complete switch arrangement definition as well as the selected options; ex: P X P C-C C-C C-C P (P1 X0 P1 C1-C1 C1-C1 C1-C1 P1), clear cover, screw terminals. For configurations -A or -E, the double character should be used.

6.1.1 Terminal connections

An optional FT-1 switch with stud and nut termination can be supplied at no additional charge. Style number prefix "S" is used for this option; ex: S129A501G01. For optional clear cover with stud and nut terminals use style number prefix "CS"; ex: CS129A501G01. See pages 21-22 for more ordering details.

6.1.2 Cover

An optional clear cover will be supplied instead of the black cover by using style number prefix "C"; ex: C129A501G01.

6.1.3 Depth

An FT-1X extended switch with black cover will be supplied by using suffix "X08" for 8 inches and "X10" for 10 inches; ex: 129A501G014X08 or 129A501G01X10.

An FT-1X extended switch with clear cover will be supplied by using prefix "C" and suffix "X10"; ex: C129A501G014X10

6.1.4 Front connected

Adding a prefix "F" to the standard style number is used for a front connected FT-1F switch, which allows the user to make the connections on the front of the switch.

6.2 FT-14 switch is available in any combination up to 14 poles. Each different style number is based on a smart part number system. See ordering information chart on page 22.

6.2.1 Terminal connections

A standard FT-14 switch with screw termination will be supplied when using the normal style number. An optional FT-14 switch with stud and nut termination can be supplied at no additional charge provided when the seventh character on the smart part number is changed from "T" to "S."

6.2.2 Cover

A standard FT-14 switch with clear cover will be supplied when using the normal style number. An optional FT-14 switch with black cover can be supplied at no additional charge provided the tenth character in the above style is changed from "C" to "B." An optional FT-14 switch with lockable clear or black cover can be supplied at no additional charge provided the tenth character is changed from "C" to either "M" (clear shallow), "L" (lockable clear), "R" (lockable black), "W" (lockable clear shallow) or "T" (black slotted cover).

6.3 FT-19 and FT-22 test switch assemblies.

The FT-19R and FT-19RX assemblies accommodate up to three FT-1 switches. The FT-19RS and FT-22RS assemblies accommodate up to two FT-1 switches, two FT-14 switches or the combination of one FT-1 and one FT-14 switch.

Each different style number is based on a smart part number system. See page 26-28 for more ordering details.

6.3.1 Terminal connections

The ABB Flexitest switches for FT-19R, FT-19RX, FT-19RS, and FT-22RS assemblies can be ordered with standard (#8) screw or optional stud and nut terminals. The type of terminal connection is represented by the second character of the style number.

6.3.2 Panel height

The 19-inch as well as 22-inch wide mounting panel can be ordered in different rack unit (RU) heights: 2RU, 3RU or 4RU. The 3RU assembly is available with switch positions centered, mounted high or mounted low. The 4RU is available with switches mounted low or high.

6.3.3 Panel color and material

Panels are available in the following colors and materials: brushed finish aluminum; beige (textured surface) steel; light sandalwood (RAL1019) steel; thunder blue (textured) steel; gray (RAL7032 smooth surface) steel; ANSI 61 gray steel; ANSI 70 gray steel; RAL7035 gray steel; black (smooth surface) steel; and white (Corvel 30-1112 high gloss) steel.

For visual representation of the panel colors, please visit **spine.abb.com/ftswitch/**.

6.3.4 ABB Flexitest switch code numbers (positions A, B and C)

Each FT-1 switch is identified by a unique threedigit code number. FT-14 switches are identified by a unique four-digit code number. These code numbers are required for each of the positions in the assembly (positions A, B and C).

To obtain the FT-1 or FT-14 switch style number and the three- or four-digit code number, refer to the ABB FT-1 configurator at spine.abb.com/ftswitch/ or the FT Switch Selection Guide (document 1VAC397062-SG). A cover plate will be provided for unused FT-1 or FT-14 switch positions (A, B or C) by using code number "000" or "0000" respectively.

If a particular arrangement is not listed, contact the ABB Coral Springs factory.

6.3.5 Switch replacement

To add an FT-1 switch in an unused position or to replace a switch in an FT-19R assembly, the required FT-1 switch style(s) will need to be provided. These numbers differ from the individual FT-1 style numbers by including the prefix "R" to represent screw terminals (e.g., R129A501G01) or the prefix "RS" to represent stud-type terminals (e.g., RS129A501G01). For FT-19RX assemblies, provide the required FT-1 switch style with an "R" or "RS" prefix plus the X08 or X10 length suffix (e.g., R129A501G01X10).

It is not necessary to add "R" prefix to the standard style number of FT-1 or FT-14 switches to be used as replacement on FT-19RS assemblies.

6.3.6 Cover

For FT-19R assemblies, the cover field should be left BLANK to order the unit with the standard fulllength clear cover. Optional full-length black (A) or clear (N), full-length shallow clear (M), individual black (B), individual deep clear (C), individual shallow clear (H), lockable full-length clear (L) or black (R), lockable full-length shallow clear (W) or full-length black slotted cover (T) can be requested by indicating the assigned letter on the cover field on the smart part number.

The cover field is always required on FT-19RX, FT-19RS and FT-22RS part numbers.

6.3.7 Additional features

When ordering the "flat panel" version, please note this is meant for applications where flush panel or cabinet mounting is required.

90

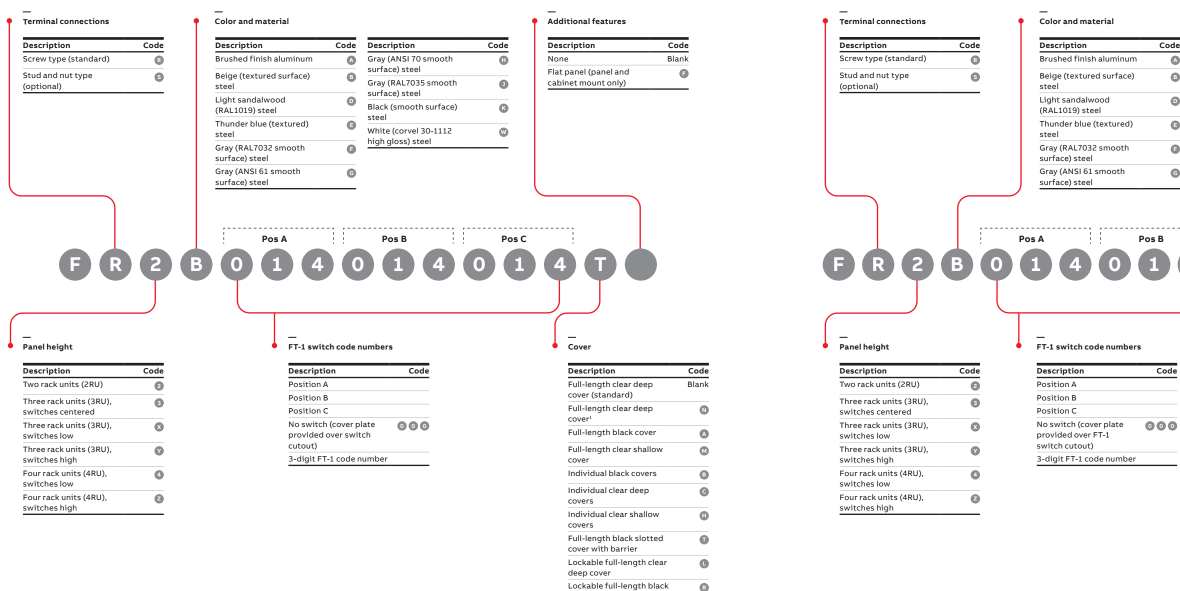
FT-19R

FT-19RX Flexitest switch assembly

Typical catalog number

Typical catalog number

Flexitest switch assembly



cover

shallow cover

Lockable full-length clear

R

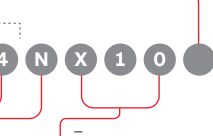
W

Description	Code
Gray (ANSI 70 smooth surface) steel	e
Gray (RAL7035 smooth surface) steel	0
Black (smooth surface) steel	K
White (Corvel 30-1112 high gloss) steel	W

Pos C

Additional features

Description	Code
None	Blank
Flat panel (panel and cabinet mount only)	F



_ Cover

G

Description	Code
Full-length clear deep cover (standard)	Blank
Full-length clear deep cover¹	N
Full-length black cover	A
Full-length clear shallow cover	M
Individual black covers	B
Individual clear deep covers	G
Individual clear shallow covers	C
Full-length black slotted cover with barrier	G
Lockable full-length clear deep cover	C
Lockable full-length black cover	R
Lockable full-length clear shallow cover	W

Extended length switches

Description	Code
8.25 inches	X 0 8
10.25 inches	890

FT-19RS and FT-22RS

Flexitest switch assembly

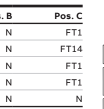
Typical catalog number

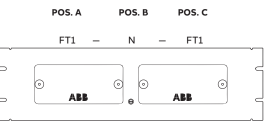
Description	Code	Description	Code	Description	Code	Description	Code
19 inch mounting panel	S	Two rack units (2RU)	2	Brushed finish aluminum	A	Gray (ANSI 70 smooth	0
22 inch mounting panel	V	Three rack units (3RU), switches centered	3	Beige (textured surface) steel	B	surface) steel Gray (RAL7035 smooth	0
		Three rack units (3RU), switches low	8	Light sandalwood (RAL1019) steel	D	surface) steel Black (smooth surface)	K
		Three rack units (3RU), switches high	V	Thunder blue (textured) steel	0	steel White (Corvel 30-1112	
		Four rack units (4RU), switches low	4	Gray (RAL7032 smooth surface) steel	G	high gloss) steel	
		Four rack units (4RU), switches high	0	Gray (ANSI 61 smooth surface) steel	G		
 Terminal connections		Positions A, B, C		- Cover		Additional features	
 Terminal connections Description	Code	Positions A, B, C	Code	- Cover Description	Code	Additional features	Code
	Code	Description 3-digit FT-1 switch	001-	Description Individual clear deep	Code	Description None	Blank
Description Screw type (standard)		Description	001- 999, A01-	Description Individual clear deep covers Individual black covers		Description None 8.25 inches extended terminals (FT-1 only)	Blank
Description Screw type (standard) Stud and nut type	R	Description 3-digit FT-1 switch code number 4-digit FT-14 switch	000- 000- 000- 000-	Description Individual clear deep covers Individual black covers (standard) Lockable individual clear	G	Description None 8.25 inches extended terminals (FT-1 only) 10.25 inches extended terminals (FT-1 only)	Blank W
Description Screw type (standard) Stud and nut type	R	Description 3-digit FT-1 switch code number 4-digit FT-14 switch code number		Description Individual clear deep covers Individual black covers (standard) Lockable individual clear deep cover	6 0	Description None 8.25 inches extended terminals (FT-1 only) 10.25 inches extended terminals (FT-1 only) Flat panel	Blank V X
Description Screw type (standard) Stud and nut type	R	Description 3-digit FT-1 switch code number 4-digit FT-14 switch	000- 000- 000- 000-	Description Individual clear deep covers Individual black covers (standard) Lockable individual clear	G G G	Description None 8.25 inches extended terminals (FT-1 only) 10.25 inches extended terminals (FT-1 only) Flat panel 8.25 inches extended terminals (FT-1 only),	Blank W
Description Screw type (standard) Stud and nut type	R	Description 3-digit FT-1 switch code number 4-digit FT-14 switch code number Special equipment code		Description Individual clear deep covers Individual black covers (standard) Lockable individual clear deep cover Lockable individual black cover	6 0	Description None 8.25 inches extended terminals (FT-1 only) 10.25 inches extended terminals (FT-1 only) Flat panel 8.25 inches extended terminals (FT-1 only), flat panel	Blank W X
Description Screw type (standard) Stud and nut type	R	Description 3-digit FT-1 switch code number 4-digit FT-14 switch code number Special equipment code (see table 1, page 30) Unused panel position No switch (cover plate provided over FT-1		Description Individual clear deep covers Individual black covers (standard) Lockable individual clear deep cover Lockable individual black cover Individual clear shallow cover Lockable individual clear shallow cover	G G G	Description None 8.25 inches extended terminals (FT-1 only) 10.25 inches extended terminals (FT-1 only) Flat panel 8.25 inches extended terminals (FT-1 only),	Blank V X
Description Screw type (standard) Stud and nut type	R	Description 3-digit FT-1 switch code number 4-digit FT-14 switch code number Special equipment code (see table 1, page 30) Unused panel position No switch (cover plate		Description Individual clear deep covers Individual black covers (standard) Lockable individual clear deep cover Lockable individual black cover Individual clear shallow cover Lockable individual clear	6 0 0 0	Description None 8.25 inches extended terminals (FT-1 only) 10.25 inches extended terminals (FT-1 only) Flat panel 8.25 inches extended terminals (FT-1 only), flat panel 10.25 inches extended terminals (FT-1 only),	Blank V X

20–24 Possible combinations of FT-1 and FT-14 switches on FT-19RS and FT-22RS assemblies when space for special equipment is not required. Consult the ABB factory for custom configurations.

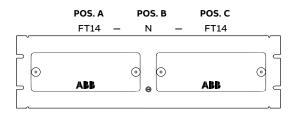
Fig.	Pos. A	Pos.
20	FT1	
21	FT14	
22	FT14	
23	FT1	
24	FT1	

switch cutout)

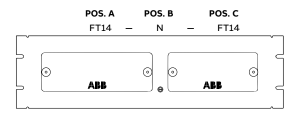




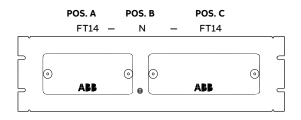




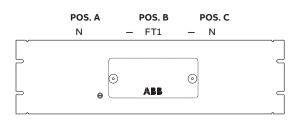
21



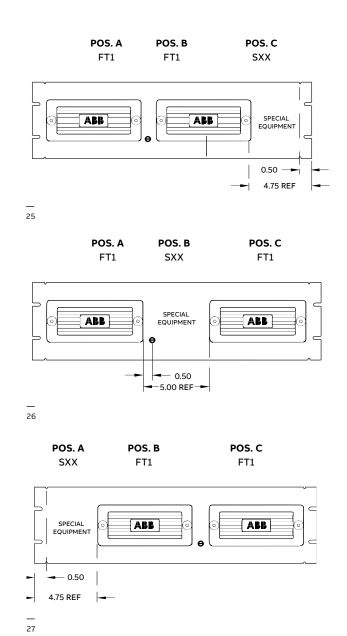
22

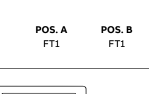


____ 23



— 25–28 Possible	Fig.	Pos. A	Pos. B	Pos. C
combinations of FT-1 and FT-14 switches on	25	FT1	FT1	SXX
FT-19RS and FT-22RS	26	FT1	SXX	FT1
assemblies when space for special equipment	27	SXX	FT1	FT1
is not required. Consult	28	FT1	N	SXX
the ABB factory for custom configurations.				







POS. C SXX

_____ 28

Description

Toggle switch

Series 24 lock-out relay GE type SBM control switch

GE type SB-1 switch

Series 24 control transfer switch

Most popular FT switches

Table 6 — FT -1 switch selection guide

Poles	Potential	Current	Α	в	с	D	Е	F	G	н	I	J	Style number	Code	Options	In-service test plug
10	10	0	Ρ	Ρ	Р	Р	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ	129A501G01	001	Black cover, screw terminals	129A062G10
10	10	0	Т	Т	Т	т	Т	т	Т	Т	т	Т	129A539G01	036	Black cover, screw terminals	129A062G10
10	10	0	Ρ	т	т	Т	т	т	Т	Т	т	Т	9688A17G01	584	Black cover, screw terminals	129A062G10
10	10	0	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ	т	Т	1586C42G23	212	Black cover, screw terminals	129A062G10
10	10	0	Ρ	Ρ	Ρ	Ρ	т	т	т	Ρ	Ρ	Ρ	9676A14G01	452	Black cover, screw terminals	129A062G10
10	10	0	Т	т	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ	1586C42G45	262	Black cover, screw terminals	129A062G10
10	4	6	Ρ	Ρ	Ρ	С	- C	С	- C	С	- C	Ρ	129A514G01	014	Black cover, screw terminals	292B319G23
10	4	6	Ρ	С	- C	Ρ	С	- C	Ρ	С	- C	Ρ	129A528G01	026	Black cover, screw terminals	NONE
10	4	6	С	- C	С	- C	С	- C	Ρ	Ρ	Ρ	Ρ	774B430G20	171	Black cover, screw terminals	NONE
10	4	6	Т	Т	Т	Т	С	- C	С	- C	С	- C	498A010G01	065	Black cover, screw terminals	NONE
10	4	6	Ρ	Ρ	Ρ	Ρ	С	- C	С	- C	С	- C	670B197G18	119	Black cover, screw terminals	NONE
10	4	6	Т	т	т	С	- C	С	- C	С	- C	Т	714B325G32	137	Black cover, screw terminals	292B319G23
10	4	6	С	- C	С	- C	С	- C	т	т	т	т	774B430G24	183	Black cover, screw terminals	NONE
10	3	7	Ρ	Ρ	С	С	- C	С	- C	С	- C	Ρ	129A535G01	033	Black cover, screw terminals	292B319G22
10	2	8	Ρ	С	- C	С	- C	С	- C	С	- C	Ρ	129A518G01	018	Black cover, screw terminals	292B319G22
10	2	8	С	- C	С	- C	С	- C	С	- C	Ρ	Ρ	837A407G01	083	Black cover, screw terminals	NONE
10	2	8	С	- C	С	- C	С	- C	С	- C	т	Т	774B430G22	173	Black cover, screw terminals	NONE
10	0	10	С	- C	С	- C	С	- C	С	- C	С	- C	498A020G01	073	Black cover, screw terminals	NONE
8	0	8	,	С	- C	С	- C	С	- C	С	- C	,	129A517G01	017	Black cover, screw terminals	292B319G22
8	0	8	Х	R	- R	R	- R	R	- R	R	- R	х	9660A84G01	266	Black cover, screw terminals	292B319G22
6	0	6	,	,	,	С	- C	С	- C	С	- C	,	129A516G01	016	Black cover, screw terminals	292B319G23

Table 7 — FT -14 switch selection guide

Options	Code	Style number	Ν	М	L	κ	J	Т	н	G	F	Е	D	С	в	Α	Current	Potential	Poles
Clear cover, screw terminals	4001	FT4A14T14CN4001	Р	Р	Ρ	Ρ	Ρ	Р	Р	Р	Ρ	Р	Р	Р	Ρ	Р	0	14	14
Clear cover, screw terminals	4018	FT4A14T14CN4018	т	т	Т	Т	Т	т	Т	т	т	т	Т	т	Т	Т	0	14	14
Clear cover, screw terminals	4046	FT4A14T06CN4046	- C	С	С	с-	- C	C ·	С	с -	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ	8	6	14
Clear cover, screw terminals	4044	FT4A14T06CN4044	Р	Ρ	Ρ	c	C ·	С	с-	С	C ·	С	C ·	Ρ	Ρ	Ρ	8	6	14
Clear cover, screw terminals	4068	FT4A14T06CN4068	Р	Ρ	Ρ	Ρ	Ρ	Ρ	С	с -	С	с -	- C	C ·	- C	C ·	8	6	14
Clear cover, screw terminals	4035	FT4A14T06CN4035	т	т	Ρ	Ρ	Ρ	Ρ	С	с -	С	с-	- C	C ·	- C	C ·	8	6	14
Clear cover, screw terminals	4052	FT4A14T06CN4052	т	Т	С	с-	- C	C ·	- C	с -	С	с -	т	т	т	Т	8	6	14
Black cover, stud terminals	4151	FT4A14S04BN4151	- C	С	С	с-	- C	C ·	С	с -	С	с -	Ρ	Ρ	Ρ	Ρ	10	4	14
Black cover, stud terminals	4177	FT4A14S02BN4177	- C	С	С	с-	- C	C ·	Ρ	Ρ	С	с -	- C	C ·	- C	C ·	12	2	14
Clear cover, screw terminals	4063	FT4A14T00CN4063	- C	С	С	с-	- C	C ·	c	с -	С	с -	- C	C ·	- C	C ·	14	0	14
Clear cover, screw terminals	4163	FT4A12T04CN4163	- 8	8	,	- 7	7	С	с-	R	R	,	W	Z	Ρ	Т	8	4	12
Black cover, stud terminals	4127	FT4A11S03BN4127		- с	С	,	- с	c.	- C	с -	С	с -	,	Р	Ρ	Р	8	3	11

The above are the most popular FT switch configurations. For more styles, please visit spine.abb.com/ftswitch/

30

Note: Special equipment not included with assembly.

Table 5. Available special equipment codes

PNL-DRL-S01

PNL-DRL-S03

PNL-DRL-S04

Detail drawing Manufacturer

PNL-DRL-S02 Electroswitch

PNL-DRL-S24 Electroswitch

_

GE GE

Code

S01

S02

S03

S04

S24

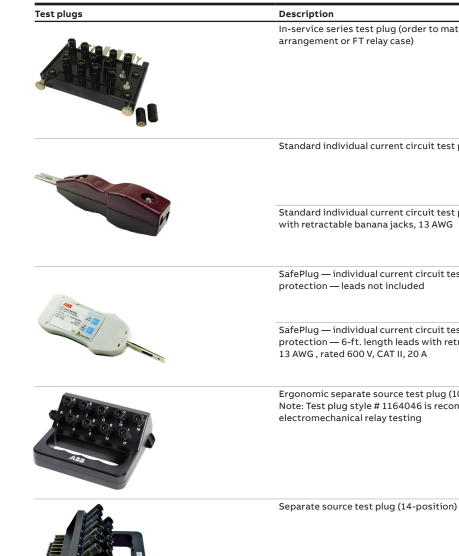


Table 8 — FT -19R switch assemblies

Options	Position C	Position B	Position A	Style number
3RU (centered), steel, ANSI 61 gray, screw terminals	001	001	001	FR3G001001001
3RU (centered), steel, ANSI 61 gray, screw terminals	001	001	171	FR3G171001001
2RU, steel, ANSI 61 gray, screw terminals	001	001	001	FR2G001001001
3RU (centered), steel, ANSI 70 gray, screw terminals	001	001	014	FR3H014001001
3RU (centered), steel, ANSI 70 gray, screw terminals	001	001	001	FR3H001001001
3RU (centered), steel, ANSI 61 gray, screw terminals	001	001	073	FR3G073001001
3RU (low), steel, ANSI 61 gray, screw terminals	001	001	001	FRXG001001001
3RU (centered), steel, ANSI 61 gray, screw terminals	001	001	014	FR3G014001001
3RU (centered), steel, ANSI 61 gray, screw terminals	262	001	001	FR3G001001262
3RU (centered), steel, ANSI 61 gray, screw terminals	262	001	183	FR3G183001262
4RU, steel, ANSI 61 gray, screw terminals	001	001	001	FR4G001001001
3RU (centered), steel, ANSI 61 gray, screw terminals	036	212	073	FR3G073212036
3RU (centered), steel, ANSI 61 gray, screw terminals	001	001	183	FR3G183001001
4RU, steel, ANSI 61 gray, screw terminals	001	001	171	FR4G171001001
3RU (centered), steel, ANSI 61 gray, screw terminals	001	001	083	FR3G083001001
3RU (centered), steel, ANSI 61 gray, screw terminals	000	452	083	FR3G083452000
2RU, steel, ANSI 61 gray, screw terminals	001	001	014	FR2G014001001
3RU (centered), steel, ANSI 61 gray, screw terminals	036	036	036	FR3G036036036
2RU, steel, ANSI 61 gray, screw terminals	001	001	026	FR2G026001001
3RU (centered), steel, ANSI 61 gray, screw terminals	026	001	026	FR3G026001026
3RU (centered), steel, ANSI 61 gray, screw terminals	001	171	171	FR3G171171001
2RU, steel, ANSI 61 gray, screw terminals	000	001	001	FR2G001001000
2RU, steel, ANSI 61 gray, screw terminals	000	000	001	FR2G001000000
3RU (centered), steel, ANSI 70 gray, screw terminals	014	014	014	FR3H014014014
3RU (centered), steel, ANSI 61 gray, screw terminals	001	001	026	FR3G026001001

Table 9 — FT -19RS switch assemblies

Style number	Position A	Position B	Position C	Options
SR2J183-N-183B	183	N	183	19-inch mounting panel, screw terminals, 2RU, RAL7035 gray, steel
SR2J4037-N-4001CF	4037	N	4001	19-inch mounting panel, screw terminals, 2RU, RAL7035 gray, steel
SR2JN-001-1NB	N	001	N	19-inch mounting panel, screw terminals, 2RU, RAL7035 gray, steel
SR3A014-N-001CF	014	Ν	001	19-inch mounting panel, screw terminals, 3RU (centered), brushed finish aluminum, individual clear covers, flat panel
SR3A036-S02-000C	036	S 02	000	19-inch mounting panel, screw terminals, 3RU (centered), brushed finish aluminum, individual clear covers, special equipment
SR3G001-N-000C	001	Ν	000	19-inch mounting panel, screw terminals, 3RU (centered), ANSI 61 gray, steel, individual clear covers
SR2JN-001-NB	Ν	001	Ν	19-inch mounting panel, screw terminals, 2RU, RAL7035 gray, steel, standard individual black covers
SR2K014-N-001B	014	Ν	001	19-inch mounting panel, screw terminals, 2RU, black smooth surface, steel, standard individual black covers
SR3G001-N-001B	001	Ν	001	19-inch mounting panel, screw terminals, 2RU, ANSI 61 smooth surface, steel, standard individual black covers

The above are the most popular FT switch configurations. For more styles, please visit spine.abb.com/ftswitch/

	Style number
est plug (order to match Flexitest FT-1 switch T relay case)	Reference spine.abb.com/ ftswitch/ data sheet
al current circuit test plug — leads not included	7B4618G04
ual current circuit test plug — 6-ft. length leads banana jacks, 13 AWG	7B4618G05
dual current circuit test plug with open CT is not included	1VAC391001P001
dual current circuit test plug with open CT length leads with retractable banana jacks, 0 V, CAT II, 20 A	1VAC391001P002
ate source test plug (10-position) yle # 1164046 is recommended for al relay testing	1509B01G01

1508B86G01

FT test kit (Includes ABB bag)	Items in test kit 9688A68G25	Rated voltage	Rated current
	1 red 6-ft. safety patch cord with retractable-sleeve banana plug on both ends	600 V DC	32 A
CP - 1	1 black 6-ft. safety patch cord with retractable-sleeve banana plug on both ends	600 V DC	32 A
Ann	1 red 10-ft. UTP cable with RJ-45 male connector on both ends	600 V	30 A
	1 red safety plug-on test probe	1000 V	10 A
	1 black safety plug-on test probe	1000 V	10 A
	1 red safety plug-on alligator test clip	1000 V	10 A
	1 black safety plug-on alligator test clip	1000 V	10 A
	FT-1 ergonomic separate source test plug — 1509B01G01	600 V	30 A
e a companya de la co	FT individual series test plug — 7B4618G04	600 V	30 A

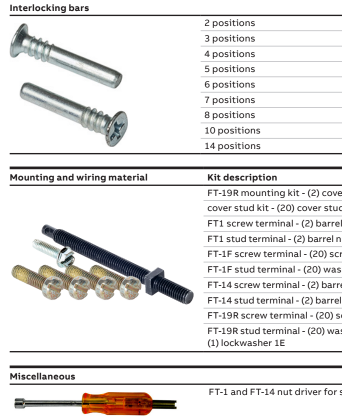
FT test kit (Includes ABB bag)	Items in test kit 9688A68G26	Rated voltage	Rated current
	1 red 6-ft. safety patch cord with retractable-sleeve banana plug on both ends	600 V DC	32 A
	1 black 6-ft. safety patch cord with retractable-sleeve banana plug on both ends	600 V DC	32 A
App	1 red 10-ft. UTP cable with RJ-45 male connector on both ends	600 V	30 A
	1 red safety plug-on test probe	1000 V	10 A
	1 black safety plug-on test probe	1000 V	10 A
	1 red safety plug-on alligator test clip	1000 V	10 A
	1 black safety plug-on alligator test clip	1000 V	10 A
	FT-1 ergonomic separate source test plug — 1509B01G01	600 V	30 A
	FT individual current circuit test plug with open CT protection — 1VAC391001P001	600 V	20 A

Covers

07

34

	FT-1	FT-14	FT-19R
Standard individual shallow cover with thumb nuts — black	128A973G01	128A973G05	9683A78G06
Standard individual shallow cover with thumb nuts — clear	9669A64G01	9669A64G03	9683A78G07
Standard individual deep cover with thumb nuts — clear	9676A32G01	9676A32G02	9683A78G01
Full-length shallow cover with thumb nuts — black	-	-	9676A28G06
Full-length deep cover with thumb nuts — clear	-	-	9676A28G01
Lockable shallow cover with thumb nuts and bracket — black	9669A49G01	9669A49G07	-
Lockable shallow cover with thumb nuts and bracket — clear	9669A49G05	9669A49G06	-
Lockable deep cover with thumb nuts and bracket — clear	9669A49G02	9669A49G04	-
Full-length shallow cover with thumb nuts — clear	-	-	9676A28G09
Lockable full-length shallow cover with thumb nuts and bracket $-$ clear	-	-	9669A52G04
Lockable full-length shallow cover with thumb nuts and bracket $-$ black	-	-	9669A52G03
Lockable full-length deep cover with thumb nuts and bracket — clear	_	_	9669A52G0
Slotted cover with barrier and thumb nuts — black	6097B95G01	6097B95G02	6097B95G03





FT-14	FT-1
9669A19G02	1270547
9669A19G03	1164048
9669A19G04	02C9834G03
9669A19G05	02C9834G04
9669A19G06	02C9834G06
9669A19G07	-
9669A19G08	02C9834G07
9669A19G10	02C9834G05
9669A19G14	-

	Style number
ver stud, (4) gold screw, (1) ground screw	2A18897G01
uds	2A18897G02
rel nut, (2) lockwasher (BN), (20) screw	9660A87G02
nut, (2) lockwasher (BN), (20) nut, (20) washer, (20) lockwasher	9660A87G06
crew, (4) screw (MTG)	9660A87G10
asher, (20) lockwasher, (20 nut, (4) screw (MTG)	9660A87G11
rrel nut, (2) lockwasher (bn), (28) washer, (28) lockwasher, (28) nut	9660A87G12
el nut, (2) lockwasher (bn), (28) washer, (28) lockwasher, (28) nut	9660A87G13
screw, (1) nut, (1) lockwasher	9660A87G04
rasher, (20) lockwasher, (20) nut, (1) lockwasher GND,	9660A87G08

	Style number
r stud and nut terminals	877A821G02
il mounting of FT-1F	9666A15H01
	1506B81H01
) for FT-1 SW labels, please use the template	
this link.	
ET 14 concrete course and ET 1 in complex	0602401602

Banana thumbnut knobs for FT-14 separate source and FT-1 in-service series test plugs. Test plug knobs replace all older design knobs. The knobs have a 10–32 threaded brass insert that accommodates all types of test set 9683A91G02

Visible pole markers (VPMs) create a visual sign that can be seen locally or from a distance to alert FT Flexitest switch users to a specific pole having been intentionally or inadvertently left open during testing and maintenance. The new VPM provides a visible indication to the user to make sure the subject poles are either in the open or closed state as required.

36

29 Illustration of VPM installation and removal

The VPM is a snap-on pole handle cover easy to install over the existing handle and is provided in nine standard colors. For example, a fluorescent orange VPM attached to a standard black handle allows for visual indication of the pole being left open. The VPM can be affixed to any pole handle that is essential to the power system operation. VPM can also be used to mark a switch pole already installed with a different color for ease of circuit identification.

Visible pole marker	Color	Style number
Bag of quantity ten	Black	FT-VPM-BL
	Red	FT-VPM-RED
THE BEACH	Green	FT-VPM-GRN
	Yellow	FT-VPM-YEI
	Blue	FT-VPM-BLU
	White	FT-VPM-WH
	Purple	FT-VPM-PUF
Visible pole marker installed	Brown	FT-VPM-BRN
on FT Flexitest switch handles	Orange	FT-VPM-RAN

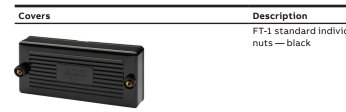
Visible pole marker (VPM) installation and removal

To install, orient the VPM on top of the switch handle with the textured grips aligned as shown in Figure 29A. Press down on top of the VPM until it snaps into place as shown in Figure 29B.

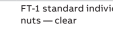
For removing, insert a thin tool under the narrow front edge of the VPM and pry loose as shown in Figure 29C.

с









FT-14 standard indiv thumb nuts — black

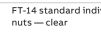






thumb nuts — clear







29

Description	Style number
FT-1 standard individual shallow cover with thumb nuts — black	128A973G01
FT-1 standard individual shallow cover with thumb nuts — clear	9669A64G01
FT-1 standard individual deep cover with thumb nuts — clear	9676A32G01
FT-14 standard individual shallow cover with thumb nuts — black	128A973G05

FT-14 standard individual shallow cover with

FT-14 standard individual deep cover with thumb

9669A64G03

38

FT cover shield

umber	Covers	Description	Style numbe
N78G06		FT-1 cover shield individual shallow cover with thumb nuts — black	128A973G0
178G07	ST 6	FT-1 cover shield individual shallow cover with thumb nuts — clear	9669A64G0
		FT-14 cover shield individual shallow cover with thumb nuts — black	128A973G1
N78G01		FT-14 cover shield individual shallow cover with thumb nuts — clear	9669A64G0
.28G06	ー FT slotted cover Covers	Description FT-1 slotted cover with thumb nuts, barrier and hardware to mount barrier — black	
128G06		FT-1 slotted cover with thumb nuts, barrier	
		FT-1 slotted cover with thumb nuts, barrier	6097B95G0
		FT-1 slotted cover with thumb nuts, barrier and hardware to mount barrier — black FT-14 slotted cover with thumb nuts, barrier	Style numbe 6097B95G0 6097B95G0 6097B95G0

Covers	Description	Style number
ARB	FT-19R individual standard individual shallow cover with thumb nuts and cover studs — black	9683A78G06
	FT-19R individual standard individual shallow cover with thumb nuts and cover studs — clear	9683A78G07
	FT-19R individual standard individual deep cover with thumb nuts and cover studs — clear	9683A78G01
	FT-19R full-length shallow cover with thumb nuts — black	9676A28G06
	FT-19R full-length shallow cover with thumb nuts — clear	9676A28G09
	FT-19R full-length deep cover with thumb nuts — clear	9676A28G01

30 FT-14 shallow clear cover shield hanging from external tabs on a test switch

31 FT-14 shallow clear cover shield inserted into the test switch by using the internal bosses

32 FT-1 shallow black cover shield hanging from external tabs with separate source test plug inserted into the test switch

Cover shield installation

The cover shield is easy to install and remove while being a safeguard for "hot" blades. The ABB separate source test plug can be inserted into the FT switch while keeping hot blades isolated, providing safety during necessary testing. Loose covers can be secured easily with the user having no place to put them.

The cover shield is available in clear and black shallow thermoplastic material and can replace existing covers for both FT-1 (10 pole) and FT-14 (14 pole) switches. Install the cover shield by holding each end and evenly insert the external tabs onto the existing cover mounting posts. The separate source test plug can now be inserted into the FT switch for safe testing. Internal bosses can be used to hold the cover in place over the knife blades but does not allow for testing. The cover shield can be removed easily in the same manner.

FT slotted cover

33 FT-1 / FT-14 slotted cover with barrier assembly --34 FT-19R slotted cover

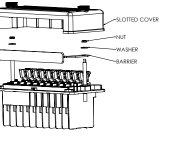
with barrier assembly — 35 FT-1 switch with slotted cover installed

and labeled hanging tags — 36 FT-1 switch with slotted cover removed

with labeled hanging tags

— 37 FT-1 switch with slotted cover and barrier installed The new slotted cover allows the user to label each individual switch with a hanging tag for ease of circuit identification and to ensure correct operation of the power system. The slotted covers include a removable protective barrier that acts as a safeguard for "hot" blades and is easy to install and remove.

Slotted cover and barrier installation











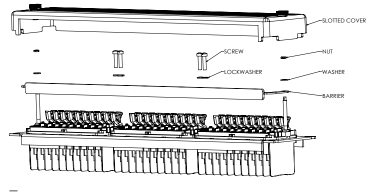
31



32



The slotted covers are available in shallow black thermoplastic material and can replace existing covers for FT-1 (10 pole), FT-14 (14 pole) and FT-19R rack-mounted ABB Flexitest switches. If the slotted cover is ordered as an individual item, the protective barrier can be installed over the cover mounting posts with the included hardware.

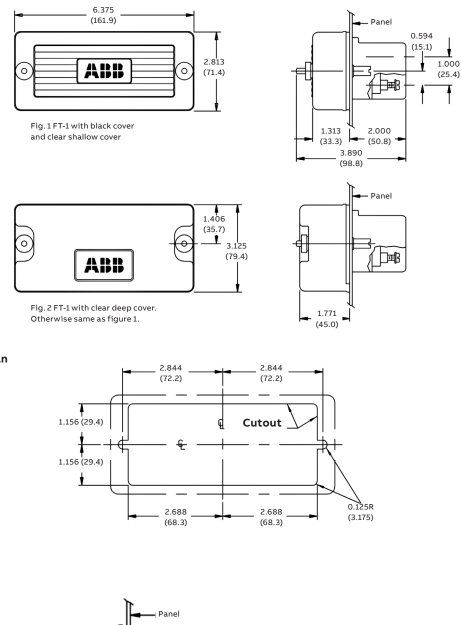


_____ 34



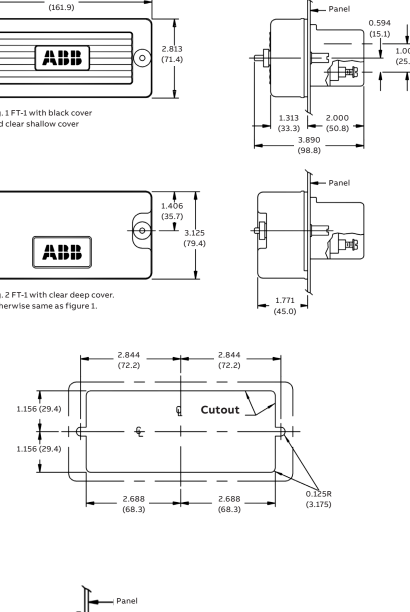
38 FT-1 and FT-1X switch outline and drilling plan

Outline

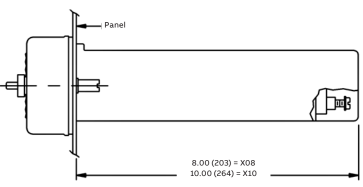




Drilling plan



FT-1X



Otherwise same as figure 1.

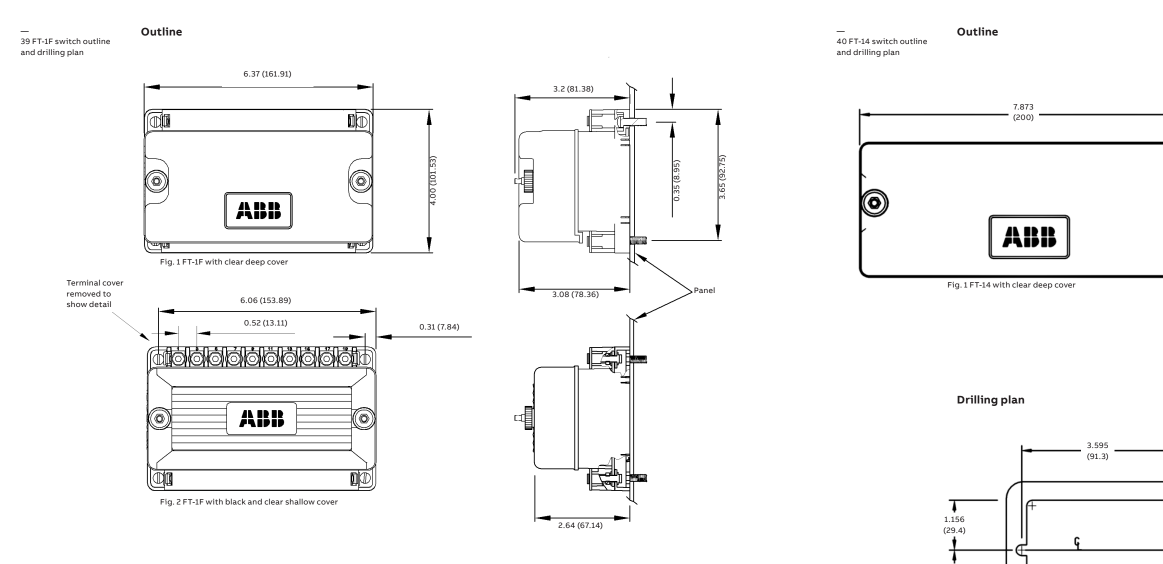
_ 38

Dimensions inches (mm)

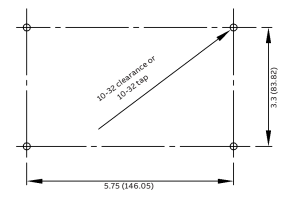
9. Warranty and diagrams

All ABB Flexitest switches and assemblies are backed by a 12-year warranty. The quality of ABB products is based on years of experience and rigorous quality testing programs.





Drilling plan



— 39

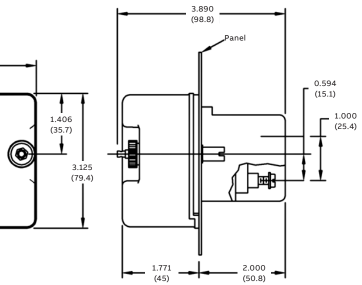
Dimensions inches (mm)

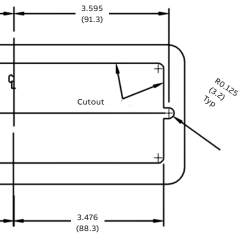
3.476

(88.3)

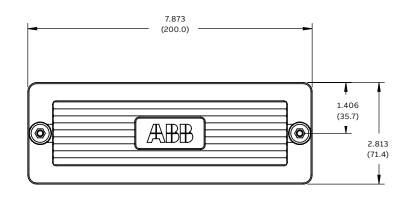
1.156 (29.4)

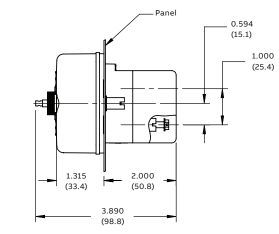
1

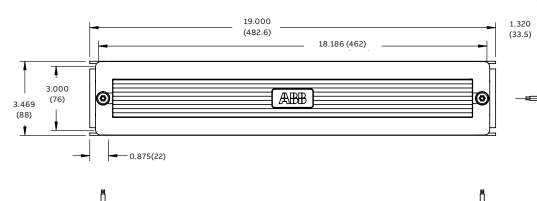


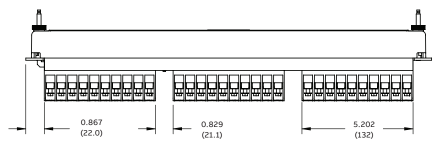


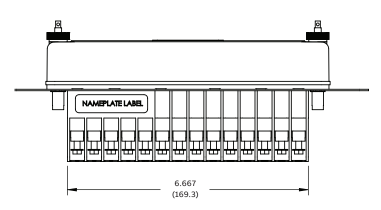
— 41 FT-14 shallow cover — 42 FT-19R

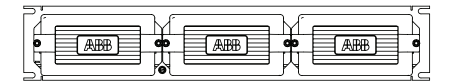


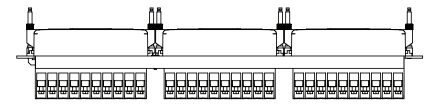












_____ 42

Dimensions inches (mm)

Dimensions inches (mm)

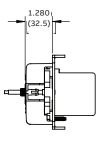


-

1.735 (44.1)

3.320 (84.3)

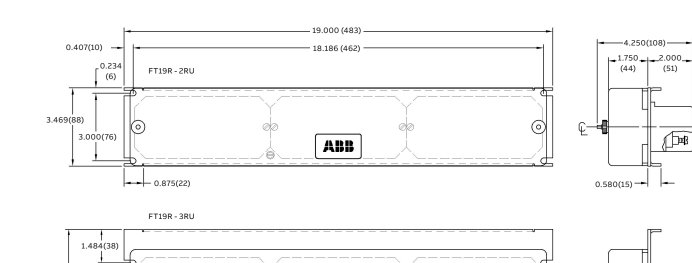
2.000 (50.8)



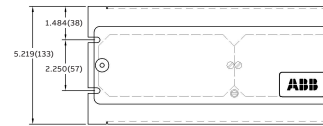
43 FT-19R dimensions and layout for rack mounting

1.785 (45.3)

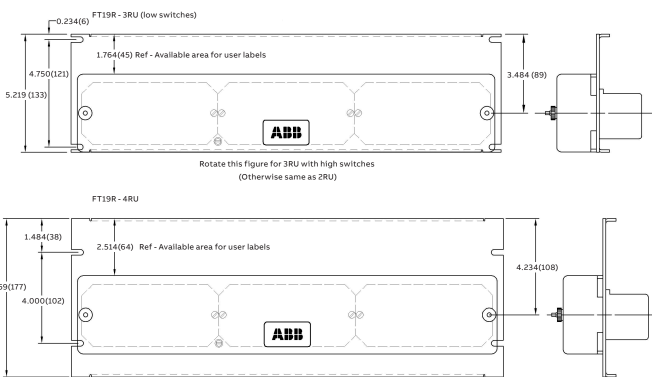
2.000 (50.8)







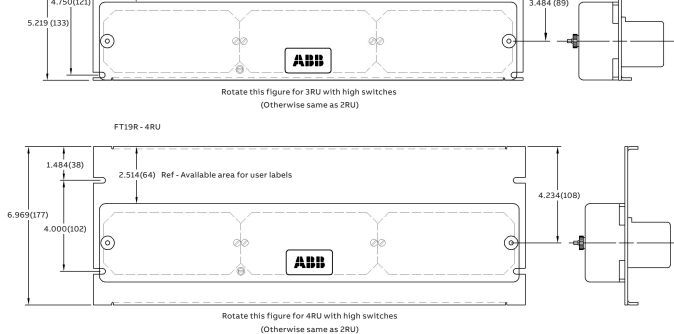
(Otherwise same as 2RU)



 \odot

Ç—4





Υ do 山 ÆBBB ABB ÆBB 4

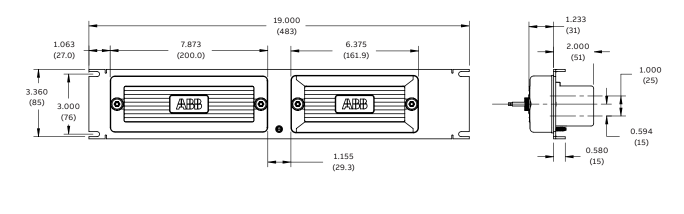
_____ 42

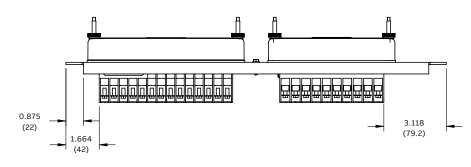
Dimensions inches (mm)

_ 43

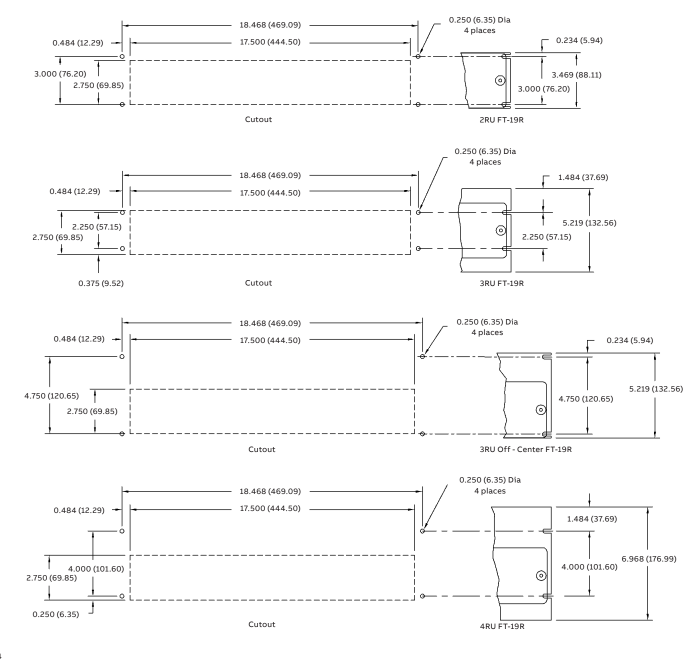
Dimensions inches (mm)

44 Outline and drilling plan for FT-19R with flat panels (no rolled edges), rack or flush mounting for panels or cabinets — 45 FT-19RS



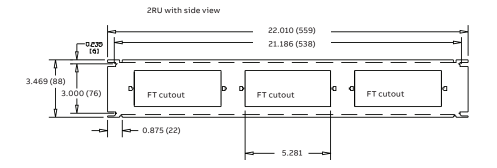


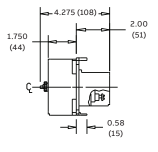
— 45

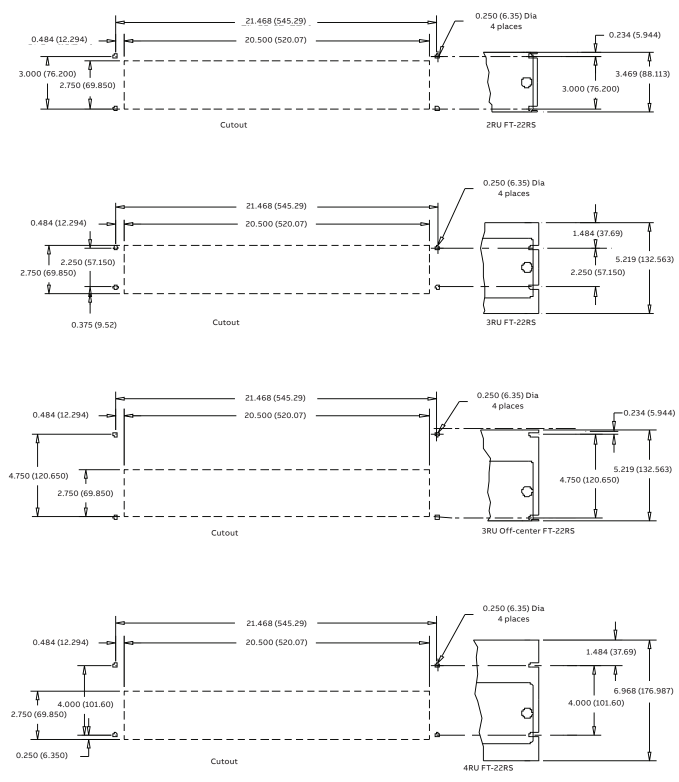


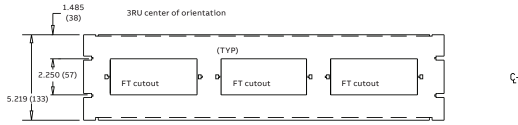
Ref.: Dimensions inches (mm) All figures show front view FT19R panels and cutouts

47 Outline and drilling plan for FT-22RS with flat panels (no rolled edges), rack or flush mounting for panels or cabinets

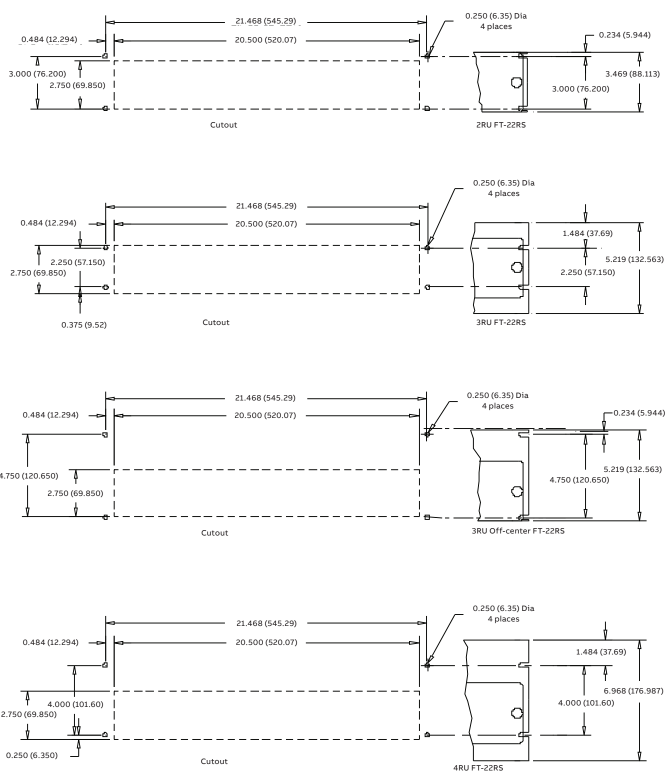


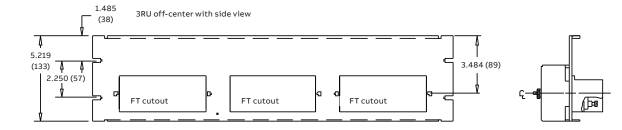


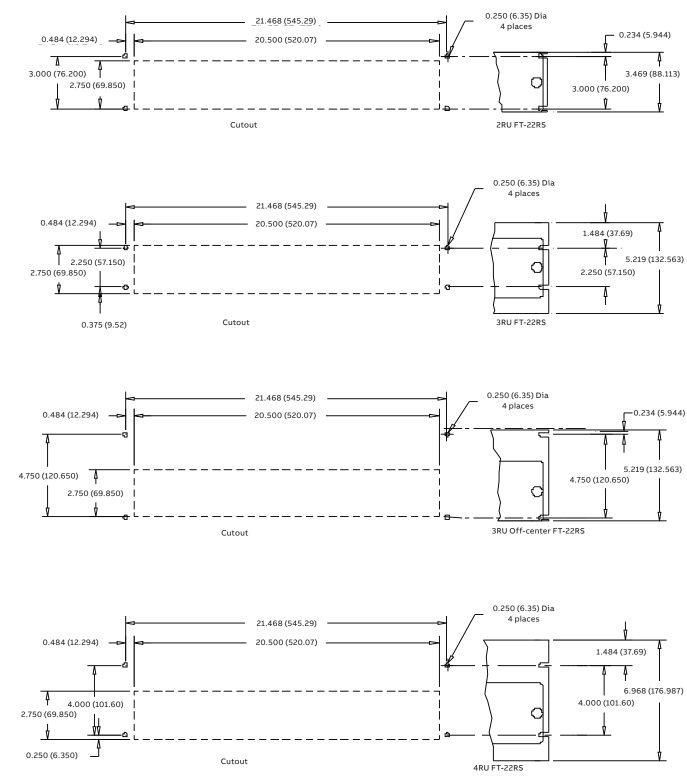


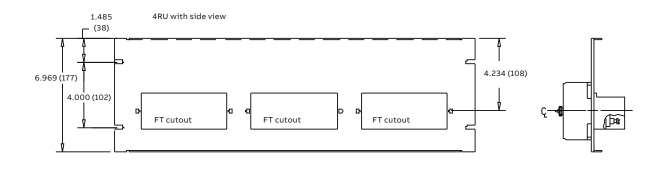


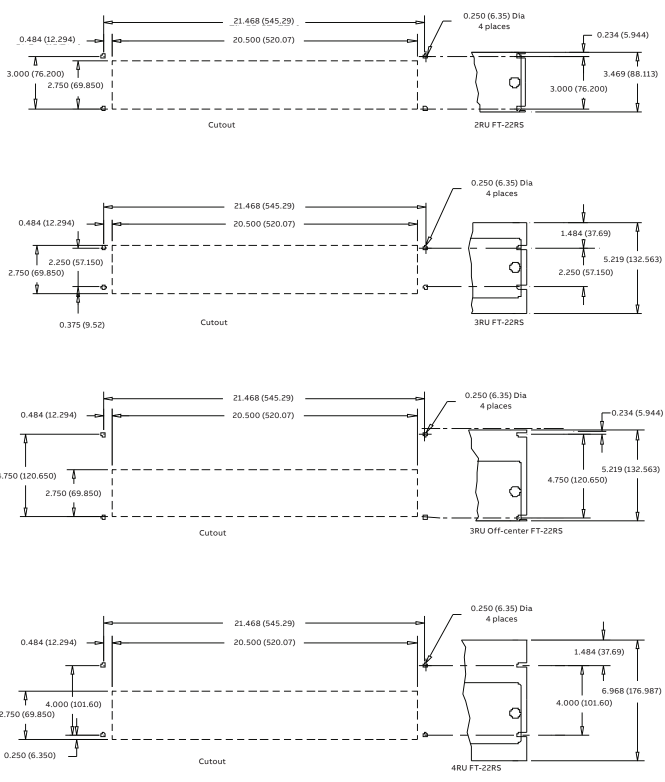






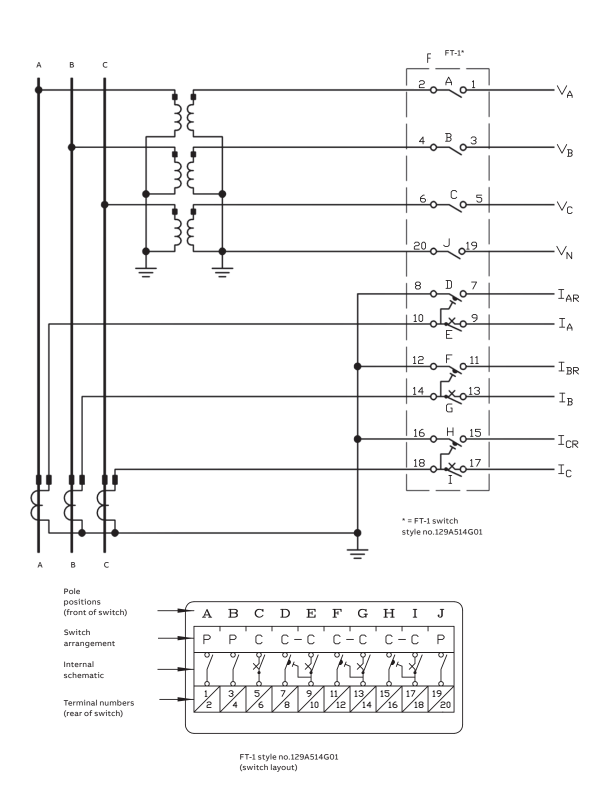


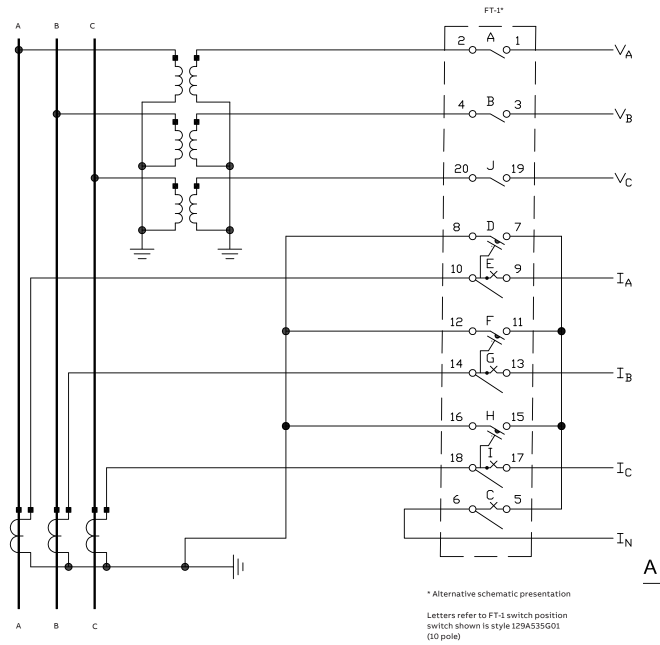


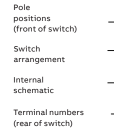


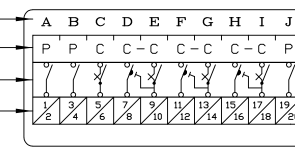
48 Typical FT-1 switch connection schematic

49 FT-1 switch connection schematic

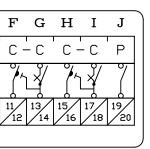


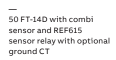




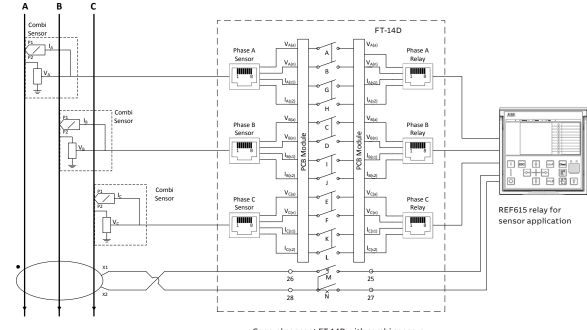


Dimensions inches (mm)



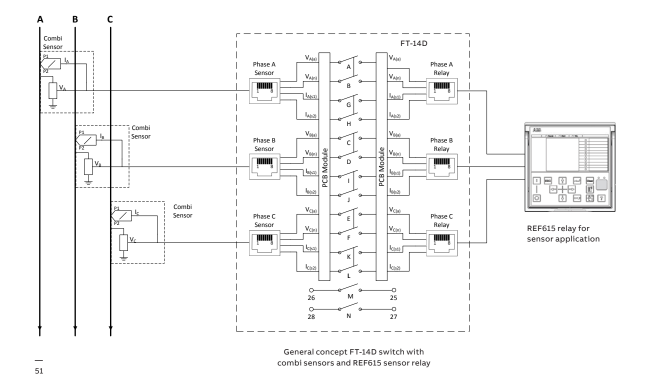


51 FT-14D with combi sensors and REF615 sensor relay with optional potential poles



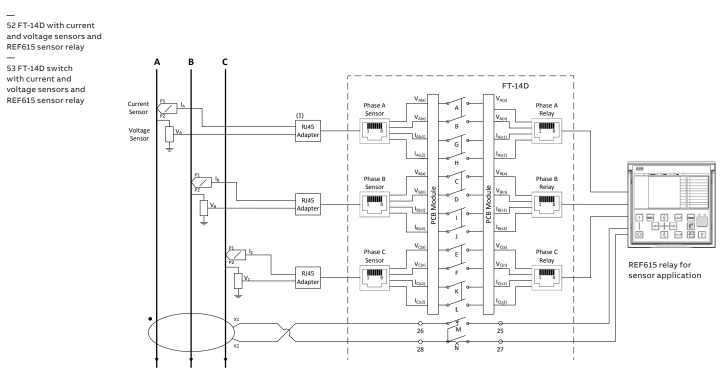
General concept FT-14D with combi sensors, external ground CT and REF615 sensor relay

_____ 50





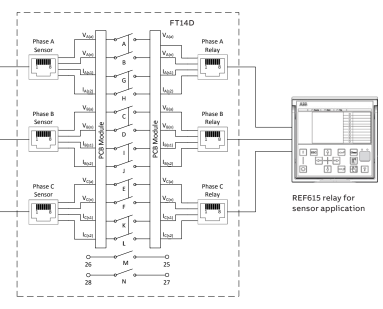
______ 52



(1) If separate current and voltage sensors are used in application, use optional RJ45 adapter to merge the signals from current and voltage sensors. The RJ45 adapter is not required if only current sensor is used.

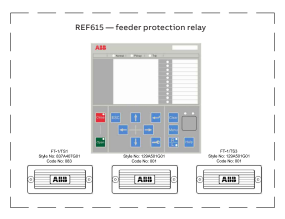
53

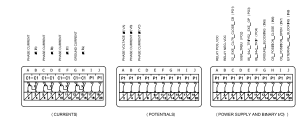
General concept FT-14D with separate current and voltage sensors, external ground CT and REF615 sensor relay



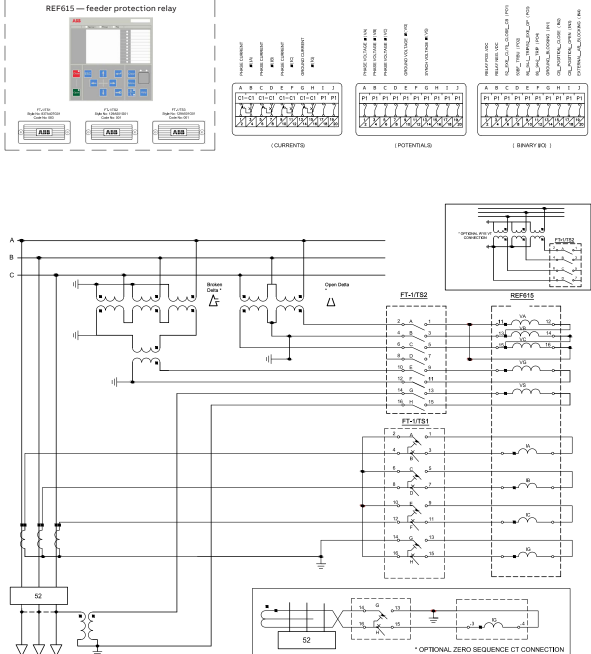
General concept FT-14D with current and voltage sensors and REF615 sensor relay

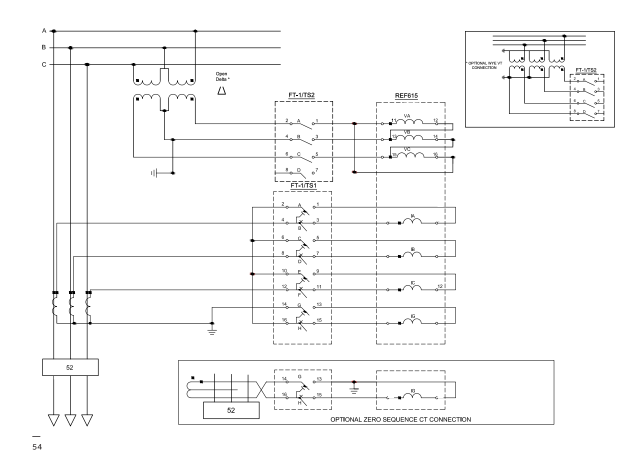
(1) If separate current and voltage sensors are used in application, use optional RJ45 adapter to merge the signals from current and voltage sensors. The RJ45 adapter is not required if only current sensor is used. 54 Relion REF615 FT switch connections, open delta with 3 phase and ground current connections

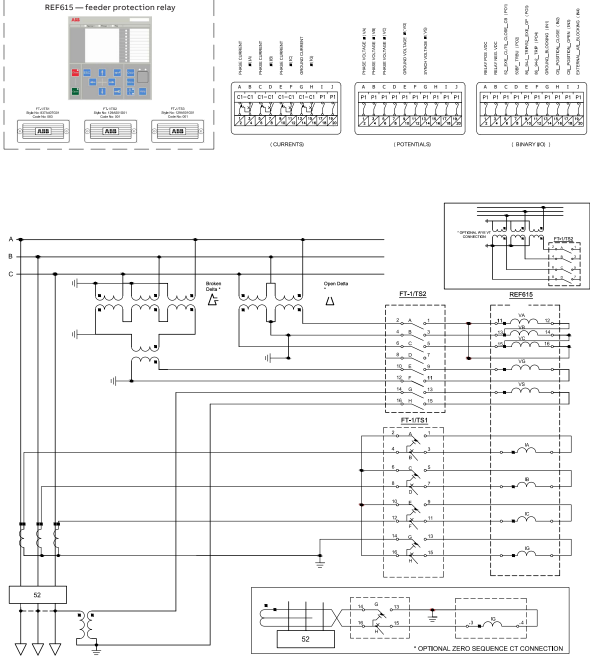












55 Dimensions inches (mm)



ABB Inc. 3022 NC 43 North Pinetops, NC 27864 Phone: +1 252 827 3212 Customer support: + 1 800 929 7947 Ext 1

abb.com/relion abb.com/digital-substations abb.com/test-switch-accessories

The information contained in this document is for general information purposes only. While ABB strives to keep the information up to date and correct, it makes no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability with respect to the information, products, services, or related graphics contained in the document for any purpose. Any reliance placed on such information is therefore strictly at your own risk. ABB reserves the right to discontinue any product or service at any time.

© Copyright 2024 ABB. All rights reserved.