# **Bimetal Indicators**







Measurement of the average effective value through bimetal mechanism (with non-return pointer)

# Indication of currently measured value through moving iron mechanism

- With same or opposing rotation axis

# Inputs

- 1 A or 5 A

# Response times

- 8 or 15 minutes

## **Formats**

- 72 mm x 72 mm
- 96 mm x 96 mm
- 144 mm x 144 mm

Bimetal Indicators 10/30-1.64 EN

#### General data

#### **Standards**

The indicators comply with DIN EN 60051 and with the safety regulations according to DIN EN 61010-1.

In the sections below you can find a short description of the most important parts of these regulations regarding the construction and the characteristics of electrical measuring instruments.

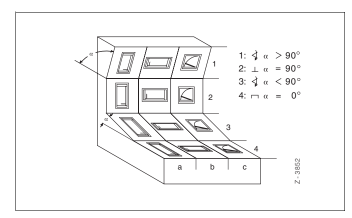
#### Measured error

The measured error of an indicator or its accessories is given by the limits through basic errors and effects.

Bimetal indicators comply with Class 3, the moving iron mechanism with Class 1.5.

#### Mounting orientation

Generally, the nominal position is indicated by a position symbol. For indicators without such a position identification, the reference range is any vertical or horizontal position. The nominal mounting orientation is  $5^{\circ}$  in every direction of the reference position. Note that the effect (in addition to the indicated error) must not be greater than 50~% of the respective classified error.



#### **Temperature effect**

If not otherwise stated, the reference temperature is 23 °C  $\pm$  2 K for indicators of Class 0.5 to 5. The additional error for a nominal range of  $\pm$ 10 K within this temperature range must not exceed the classified error.







Moving iron mechanism with opposing rotation axis



Moving iron mechanism with same rotation axis

# General technical specifications

#### Scale and pointer design

The scales and pointers for square, circular, vertical or horizontal scales comply with DIN 43802, Parts 2 and 4.

### Environmental conditions to DIN EN 60721-2-1, 2, 5

	Permissible variables			
Conditions	Normal measuring instruments → H, Y, G	Relatively tropicalized instruments → H, V, F		
Operating temperature	-25+40 °C	-25+55 °C		
Relative humidity	max. 85 %, but not more than 60 days per year, otherwise 75 %, annual average 65 % (max. temperature +27 °C)	max. 95 %, but not more than 30 days per year, otherwise 85 %, annual average 75 % (max. temperature +25 °C)		
Condensation	none	none		

## Mechanical category to DIN EN 60068

### Vibration = Part 2-6

Normal version

Frequency range 5...55 Hz Acceleration max. 2.5 g

No. of cycles 5

Runtime 1 octave per minute

#### Shock = Part 2-27

Normal version

Acceleration max. 15 g Time of action 11 ms

#### Type of protection

If not otherwise specified, the indicators comply with DIN EN 60529

IP 52 for case<sup>1)</sup>

IP 00 for terminals

<sup>1)</sup> Exception: FBia = IP 40 (see device specifications)

Bimetal Indicators 10/30-1.64 EN

# With bimetal mechanism With moving iron/bimetal mechanism

# **Application**

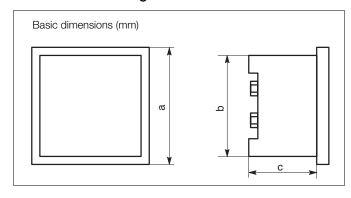
Bimetal ammeters are thermally inert and indicate the average effective value. Intermittent current peaks have no influence on the measuring results, but continuous interferences are indicated. Due to the big torque of the measuring mechanism, the pointer can move a non-return pointer.

As a result, a reached maximum value remains constantly readable until a manual reset takes place.

# **Mechanical construction**

	Front dimensions	Rated dimensions	S	Cutout dimensions	Mounting depth	Connections
	(mm)	a	h	b	С	е
Bimetal with non-return pointer	72 x 72	72 x 72	5	68 <sup>+0,7</sup> x 68 <sup>+0,7</sup>	53	M4
	96 x 96	96 x 96	5	92 <sup>+0,8</sup> x 92 <sup>+0,8</sup>	60	M4
Bimetal with moving iron	72 x 72	72 x 72	5	68 <sup>+0,7</sup> x 68 <sup>+0,7</sup>	53	M4
	96 x 96	96 x 96	5	92 <sup>+0,8</sup> x 92 <sup>+0,8</sup>	60	M4
	144 x 144	144 x 144	8	138 <sup>+1</sup> x 138 <sup>+1</sup>	98	M5

# **Dimensional drawings**



### **Technical data**

#### **Normal version**

black, RAL 9005, matt

#### Frequency range

50...100 Hz

#### Mounting orientation

vertical, if not otherwise specified; 2c in the illustration on page 2

#### Thermal delay of bimetal mechanism

15 min.; optionally 8 min.

# **Device specifications**

Model	Bimetal m	echanism	Bimet	Bimetal with		tal with
			opposing scale		same ro	tation axis
Type	B72-NW	B96-NW	FB72-NW	FB96-NW	FBIA96-W	FBIA144-W
Front dim. (mm)	72 x 72	96 x 96	72 x 72	96 x 96	96 x 96	144x144
Scale length(mm)						
Bimetal	62	98	44	71	66	104
Moving iron			62	98	80	128
Indic. error (%)						
Bimetal (+/-)	3	3	3	3	3	3
Moving iron			1.5	1.5	1.5	1.5
0wn						
consumption (VA)						
Transf. sec. 1 A	< 1.6	< 1.6	< 1	< 2.5	< 2	< 5.8
sec. 5 A	< 2.5	< 2.5	< 2.7	< 3.4	< 4.2	< 4.2
Weight (kg)	0.2	0.26	0.2	0.3	0.5	0.9
Front panel	IP 52	IP 52	IP 52	IP 52	IP 40	IP 40
protection						
Mounting	Screwed spindle		Screwed spindle		Screwe	d bracket
Housing material		Polyca	arbonate Sheet		et steel	
Protection class	I	I	I	I	I	I
Measuring voltage						
category	CAT III	CAT III	CAT III	CAT III	CAT III	CAT III
Degree of pollution	2	2	2	2	2 2	
Operating voltage	according to DIN 61010					

# **Ordering information**

Birnetal mechanism   Page-19   Pag	Bimetal Indicator		Variant digit No.	1-8	9	10	11	Code				
Binetal Indicator			-	1-0	Ů		-	Code				
B96-NW   96 x 96 mm			Calalog INO.	V01077A								
Response Time					Н							
8 min. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				V310/9A-								
15 min.												
Measuring Range												
1					2							
X/S A to transformer						ارا						
01 A direct												
A   A   A   A   A   A   A   A   A   A												
Scale												
01 2 A x primary current 01.2 x primary current						4						
01.2 Ax primary current												
Sample   S												
See table   See												
Bimetal Indicator							3					
Bimetal Indicator												
Dimetal moving iron mechanism with opposite rotation axis	Please indicate code number	(see table)						8				
Dimetal moving iron mechanism with opposite rotation axis									1			
FB72-NW   27 x 72 mm   96 x 96 mm   V31071A-   V31070A-   V31070			•	1-8	9	10	11	Code				
Response Time		opposite rotation axis	Catalog No.									
Response Time												
8 min.				V31070A-								
15 min.												
Measuring Range	8 min.											
05 A direct	15 min.				2							
x/5 A to transformer 01 A direct x/1 A to transformer 8												
01 A direct	05 A direct											
X/1 A to transformer	x/5 A to transformer					2						
Scale   B   D1.2 A   F   D1 / 2 A   F   D1 / 2 A   F   D5 / 10 A   8   8   8   8   8   8   8   8   8	01 A direct					3						
B: 01.2 A F: 01 / 2 A F: 05 / 10 A R: 06 A F: 05 / 10 A R: 06 A F: 05 / 10 A R: 01.2 x primary current F: 01 / 2 x primary current F: 01 / 2 x primary current R: 01 / 2 x primary current F: 01 / 2 x primary curre	x/1 A to transformer					4						
B: 01.2 x primary current F: 01.2 x pri	Scale											
B: 01.2 x primary current F: 01.2 x pri	B: 01.2 A						4					
B: 01.2 x primary current   F: 01 / 2 x primary current   7	B: 06 A	F: 05 / 10 A					8					
B: 01.2 x primary current   F: 01 / 2 x primary current   7	B: 01.2 x primary current	F: 01.2 x primary current					6					
Transformer Primary Current   Please indicate code number   (see table)	B: 01.2 x primary current	F: 01 / 2 x primary current					7					
Bimetal Indicator   Bimetal moving iron mechanism with same rotation axis   Catalog No.   Table 19   10   11   Code	Transformer Primary Current					•						
Bimetal moving iron mechanism with same rotation axis   Catalog No.   FBIA96-W   72 x 72 mm   FBIA144-W   144 x 144 mm   V31081A-   V31081A-	Please indicate code number	(see table)						8				
Bimetal moving iron mechanism with same rotation axis   Catalog No.   FBIA96-W   72 x 72 mm   FBIA144-W   144 x 144 mm   V31081A-   V31081A-		•										
FBIA96-W         72 x 72 mm         V31080A-         V31081A-         V31081A- <th colspan<="" td=""><td>Bimetal Indicator</td><td></td><td>Variant digit No.</td><td>1-8</td><td>9</td><td>10</td><td>11</td><td>Code</td><td></td><td></td><td></td></th>	<td>Bimetal Indicator</td> <td></td> <td>Variant digit No.</td> <td>1-8</td> <td>9</td> <td>10</td> <td>11</td> <td>Code</td> <td></td> <td></td> <td></td>	Bimetal Indicator		Variant digit No.	1-8	9	10	11	Code			
FBIA144-W         144 x 144 mm         V31081A-         V31081A-           Response Time         8 min.         1         1           8 min.         1         2         1           Measuring Range         1         1         1           05 A direct         1         1         1           x/5 A to transformer         2         0         0         0           01 A direct         3         3         3         3           x/1 A to transformer         4         4         4         4           B: 01.2 A         F: 01/2 A         8         8         8           B: 01.2 A         F: 05/10 A         8         8         8           B: 01.5 x primary current         F: 01/1.5 x primary current         5         5         5           B: 01.2 x primary current         F: 01/2 x primary current         7         7         7           Transformer Primary Current         7         7         7         7	Bimetal moving iron mechanism with s	ame rotation axis	Catalog No.									
Response Time         8 min.       1         15 min.       2         Measuring Range         05 A direct       1         x/5 A to transformer       2         01 A direct       3         x/1 A to transformer       4         Scale         B: 01.2 A       F: 01/2 A         B: 06 A       F: 05/10 A         B: 01.5 x primary current       5         B: 01.2 x primary current       5         B: 01.2 x primary current       6         B: 01.2 x primary current       7         Transformer Primary Current	<b>FBIA96-W</b> 72 x 72 mm		_	V31080A-								
Response Time         8 min.       1         15 min.       2         Measuring Range         05 A direct       1         x/5 A to transformer       2         01 A direct       3         x/1 A to transformer       4         Scale         B: 01.2 A       F: 01/2 A         B: 06 A       F: 05/10 A         B: 01.5 x primary current       5         B: 01.2 x primary current       5         B: 01.2 x primary current       6         B: 01.2 x primary current       7         Transformer Primary Current	<b>FBIA144-W</b> 144 x 144 mm			V31081A-								
8 min. 15 min. 15 min.  Measuring Range 05 A direct x/5 A to transformer 201 A direct x/1 A to transformer 4	Response Time											
Measuring Range         05 A direct       1         x/5 A to transformer       2         01 A direct       3         x/1 A to transformer       4         Scale         B: 01.2 A       F: 01 / 2 A         B: 06 A       F: 05 / 10 A         B: 01.5 x primary current       5         B: 01.2 x primary current       5         B: 01.2 x primary current       6         B: 01.2 x primary current       7         Transformer Primary Current	8 min.				1							
Measuring Range         05 A direct       1         x/5 A to transformer       2         01 A direct       3         x/1 A to transformer       4         Scale         B: 01.2 A       F: 01 / 2 A         B: 06 A       F: 05 / 10 A         B: 01.5 x primary current       5         B: 01.2 x primary current       5         B: 01.2 x primary current       6         B: 01.2 x primary current       7         Transformer Primary Current	15 min.				2							
05 A direct       1         x/5 A to transformer       2         01 A direct       3         x/1 A to transformer       4         Scale         B: 01.2 A       F: 01 / 2 A         B: 06 A       F: 05 / 10 A         B: 01.5 x primary current       5         B: 01.2 x primary current       5         B: 01.2 x primary current       6         B: 01.2 x primary current       7         Transformer Primary Current	Measuring Range											
x/5 A to transformer       2         01 A direct       3         x/1 A to transformer       4         Scale       4         B: 01.2 A       F: 01 / 2 A         B: 06 A       F: 05 / 10 A         B: 01.5 x primary current       F: 01 / 1.5 x primary current         B: 01.2 x primary current       5         B: 01.2 x primary current       6         B: 01.2 x primary current       7         Transformer Primary Current       7	05 A direct					1						
01 A direct       3         x/1 A to transformer       4         Scale         B: 01.2 A       F: 01 / 2 A         B: 06 A       F: 05 / 10 A         B: 01.5 x primary current       F: 01 / 1.5 x primary current         B: 01.2 x primary current       F: 01.2 x primary current         B: 01.2 x primary current       F: 01 / 2 x primary current         B: 01.2 x primary current       7         Transformer Primary Current	x/5 A to transformer					2						
x/1 A to transformer       4         Scale       B: 01.2 A       F: 01 / 2 A         B: 06 A       F: 05 / 10 A       8         B: 01.5 x primary current       F: 01 / 1.5 x primary current       5         B: 01.2 x primary current       F: 01.2 x primary current       6         B: 01.2 x primary current       F: 01 / 2 x primary current       7         Transformer Primary Current       Transformer Primary Current	01 A direct											
Scale         B: 01.2 A       F: 01 / 2 A       4         B: 06 A       F: 05 / 10 A       8         B: 01.5 x primary current       F: 01 / 1.5 x primary current       5         B: 01.2 x primary current       F: 01.2 x primary current       6         B: 01.2 x primary current       F: 01 / 2 x primary current       7         Transformer Primary Current	x/1 A to transformer											
B: 01.2 A F: 01 / 2 A 4 B: 06 A F: 05 / 10 A 8 B: 01.5 x primary current F: 01 / 1.5 x primary current 5 B: 01.2 x primary current F: 01.2 x primary current 6 B: 01.2 x primary current F: 01 / 2 x primary current 7  Transformer Primary Current	Scale					$\vdash$						
B: 06 A F: 05 / 10 A 8 B: 01.5 x primary current F: 01 / 1.5 x primary current 5 B: 01.2 x primary current F: 01.2 x primary current 6 B: 01.2 x primary current F: 01 / 2 x primary current 7  Transformer Primary Current	B: 01.2 A	F: 01 / 2 A					4					
B: 01.5 x primary current F: 01 / 1.5 x primary current 5 B: 01.2 x primary current F: 01.2 x primary current 6 B: 01.2 x primary current F: 01 / 2 x primary current 7  Transformer Primary Current												
B: 01.2 x primary current F: 01.2 x primary current 6 B: 01.2 x primary current 7  Transformer Primary Current												
B: 01.2 x primary current F: 01 / 2 x primary current 7  Transformer Primary Current												
Transformer Primary Current												
		1.5172 x primary current					•					
1 10000 III 1000 (000 (000)		(see table)						8				
		(550 (4510)						<u> </u>		ı		

# **Transformer - Primary current**

Range	Code	Range	Code
010 A	814	0150 A	825
015 A	824	0200 A	835
020 A	834	0250 A	845
025 A	844	0300 A	855
030 A	854	0400 A	865
040 A	864	0500 A	875
050 A	874	0600 A	885
060 A	884	0700 A	828
070 A	818	0750 A	868
075 A	858	0800 A	895
080 A	894	01 kA	816
0100 A	815	01,5 kA	826

Additional ordering information			
		Code	
Scale sector (color)	(clear text)	ZPF	
Red mark at:	(clear text)	ZPR	
Additional numbers	(clear text)	ZZB	
Additional text	(clear text)	ZZA	
Front panel RAL 7032 (pebble gray)		ZGH	
Front panel RAL 7037 (dusty gray)		ZGG	
Mounting orientation	(clear text)	ZGE	
Low-reflection pane		ZGB	
Terminal cover IP 20		ZOK	
Case identification	(clear text)	ZGJ	
Constant pane 110		362	
Category 2/3 (vibration-proof)		ZAA	

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