

# Measuring current transformers of the W...AB(P) series





# Measuring current transformers of the W...AB(P) series



#### **Device features**

- W20AB...W60AB for AC/DC sensitive RCMA420 residual current monitors
- W20AB...W210AB for RCMS460/490 residual current monitoring systems or for RCMA423 residual current monitors
- W35ABP and W60ABP for RCMS460/490 and for RCMA420/423 residual current monitors. For use in systems where shortterm load currents are likely to occur.

#### **Approvals**







#### **Product description**

Measuring current transformers of the W...-AB series are measuring current transformers which in combination with devices of the RCMA420/423 resp. RCMS460/490 series convert AC and DC currents into evaluable measurement signals. Connection to the respective devices is via a five-wire or six-wire cable. The CTs can be used in DC, AC, and 3(N) AC systems. If the measuring current transformers are to be connected to an RCMS460/490 system, one AN420 or AN110 power supply unit is required for six measuring current transformers each.

The measuring current transformers of the W35ABP and W60ABP series feature an integrated Mumetal shield.

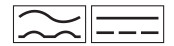
#### **Standards**

W...AB series measuring current transformers comply with the device standards: IEC 61869-1.

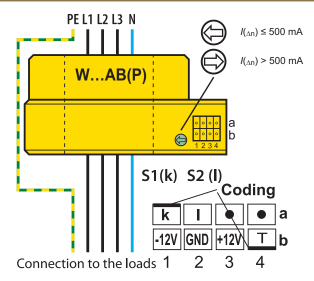
#### Installation instructions

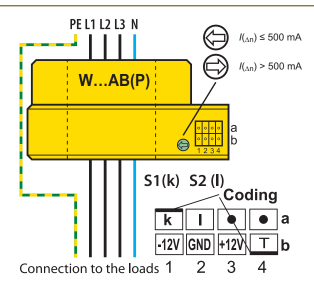
- Make sure that all live conductors are routed through the measuring current transformer
- · Do not route shielded conductors through the measuring current transformer
- As a general principle, the PE conductor und low-resistance conductor loops must not be passed through the measuring current transformer! Otherwise the applied AC/DC sensitive measurement technique can result in high currents being induced into the conductor loop.

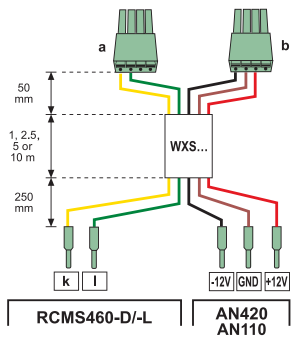


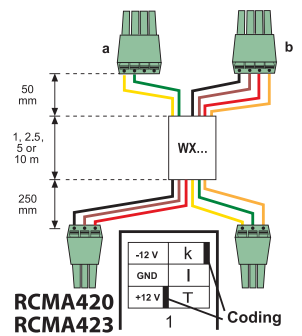


#### Wiring diagram







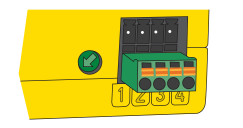


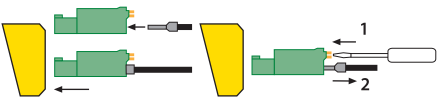
Connection to the RCMS460/490 residual current monitor using the WXS-... connecting cable.

Connection to the RCMA420/423 residual current monitor using the WX-... connecting cable.

Colour coding for WXS... and WX...:

k = yellow, I = green, -12 V = black, GND = brown, +12 V = red, Test (T) = orange







# **Technical data**

Rated voltage		800 V
Rated impulse voltage/pollution degree	2	8 kV/3
Supply voltage		
Supply voltage U <sub>S</sub>		DC ± 12 V
Operating range of $U_S$		0.951.05 x <i>U</i> s
Power consumption		≤ 2.5 VA
CT circuit		
Rated primary residual current W20AB		10500 mA
Rated primary residual current W35AB(	P)W120AB	10 mA10 A
Rated primary residual current W210AE	3	300 mA10 A
Rated continuous thermal current lcth		40 A
Rated short-time thermal current Ith		2.4 kA/1 s
Rated dynamic current Idyn		6.0 kA/40 ms
Environment/EMC		
EMC		IEC 62020
Operating temperature		-10+55 ℃
Climatic class acc. to IEC 60721		
Stationary use (IEC 60721-3-3)	3K5 (except conde	ensation and formation of ice)
Transport (IEC 60721-3-2)	2K5 (except conde	ensation and formation of ice)
Long-time storage (IEC 60721-3-1)	1K5 (except conde	ensation and formation of ice)
Classification of mechanical conditions	IEC 60721	
Stationary use (IEC 60721-3-3)		3M4
Transport (IEC 60721-3-2)		2M2
Long-time storage (IEC 60721-3-1)		1M3

#### Connection

Type of connection	plug-in connectors
Connection RCMA/RCMS measuring current transformers	see table "connecting cables"

# **Other**

Degree of protection, internal components (IEC 60	0529) IP40
Degree of protection, terminals (IEC 60529)	IP20
Screw mounting	fillister head screw M5 acc. to DIN7985
DIN rail mounting (W20AB W60AB(P) only)	Snap-on mounting
Flammability class	UL94 V-HB
Documentation number	D00074

# **Ordering information**

Mounting	Inside diameter Type		Art. No.	
	20 mm	W20AB	B 9808 0008	
	35 mm	W35AB	B 9808 0016	
Mounting brackets, DIN rail	33 111111	W35ABP	B 9808 0051	
Diritian	<b></b>	W60AB	B 9808 0026	
	60 mm	W60ABP	B 9808 0052	
Mounting brackets	120 mm	W120AB	B 9808 0041	
	210 mm	W210AB	B 9808 0040	

# **Connecting wires**

For device	For device Length Type		Art. No.	
	1 m	WX-100	B 9808 0503	
DCMA420/422	2.5 m	WX-250	B 9808 0504	
RCMA420/423	5 m	WX-500	B 9808 0505	
	10 m	WX-1000	B 9808 0511	
	1 m	WXS-100	B 9808 0506	
DCMC4C0/400	2.5 m	WXS-250	B 9808 0507	
RCMS460/490	5 m	WXS-500	B 9808 0508	
	10 m	WXS-1000	B 9808 0509	

Control cable LiYY flexible, 6 x AWG 20 (6 x  $0.56 \text{ mm}^2$ ), approved by UL 2464

#### **Accessories**

Type designation	For device	Art. No.
Casa sa manatina	W20AB, W35AB(P)	B 9808 0501
Snap-on mounting	W60AB(P)	B 9808 0502

# **Suitable system components**

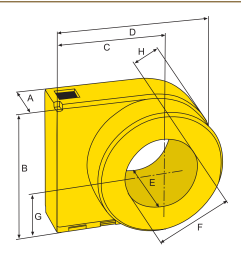
Type designation	Supply voltage <i>U</i> s	Туре	Art. No.
Power supply units	AC 1672 V/DC 9,694 V DC, AC 4266 Hz	AN420-1	B 7405 3099
	AC/DC 70276 V DC, AC 42460 Hz AN420-2		B 9405 3100
	AC 2060 V; DC 1872 V DC, AC 5060 Hz	AN110-1	B 9405 3101
	AC 90264 V; DC 100353 V DC, AC 5060 Hz	AN110-2	B 9405 3102

#### **Selection list**

Туре	RCMA420	RCMA423	RCMS460/490
W20AB			
W35AB(P)		•	
W60AB(P)			
W120AB	-		
W210AB	-	•	



# **Dimension diagram**

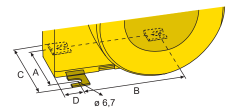


Dimensions (mm)						Wainbt			
Туре	A	В	C	D	E	F	G	Н	Weight
W20AB	30	56.3	50	76.4	48.5	ø 20	29.8	16.4	180 g
W35AB(P)	30	79.2	62	99.5	55	ø 35	41.7	20	350 g
W60AB(P)	37	116.4	79	135	67	ø 60	60.4	24	570 g
W120AB	37	191.5	116.5	210	67	ø 120	98	33.5	1920 g
W210AB	45	304.5	173	323	80	ø 210	154.5	45	5800 g

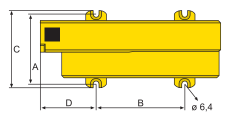
Tolerance: ± 0.5 mm

#### **Mounting details**

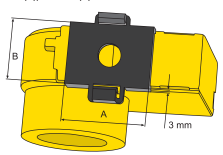
Screw mounting with mounting brackets: W20AB, W35AB(P), W60AB(P)

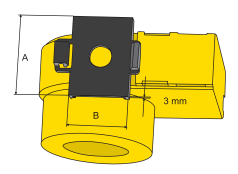


Screw mounting: W120AB, W210AB



Snap-on mounting on DIN rail, for vertical or horizontal mounting: W20AB, W35AB(P), W60AB(P)





Dimensions (mm)						
Туре	А	В	C	D		
W35 (mounting with 2 mounting brackets diagonal)	49	31.4	65	18.6		
W35AB(P) (mounting with 2 mounting brackets diagonal)		49.8	65	12.1		
W60AB(P) (mounting with 3 mounting brackets diagonal)	56	66	72	17.7		
W120AB (screw mounting)	81	103	90.6	65		
W210AB (screw mounting)	98	180	117.1	83		

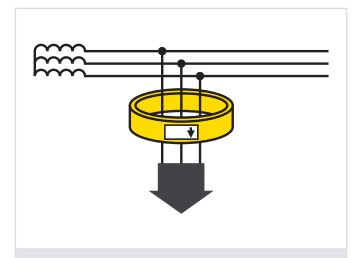
Dimensions in mm

Tolerance for screw mounting with mounting brackets:  $\pm$  1.5 mm

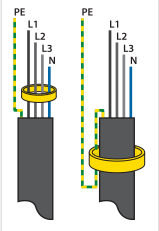
Dimensions (mm)					
Туре	A	В			
W20AB	43.5	32			
W35AB(P)	43.5	32			
W60AB(P)	50	39			

#### **Installation instructions**

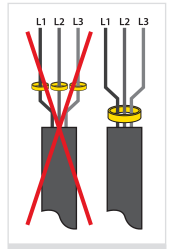
- Do not pass shielded cables through the measuring current transformer.
- · As a general principle, the PE conductor and low-resistance conductor loops must not be passed through the measuring current transformer!



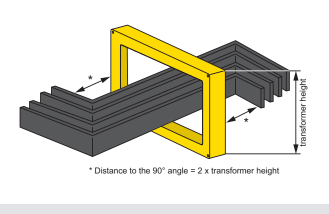
It is important that the leads are passed through the measuring current transformer in the right direction



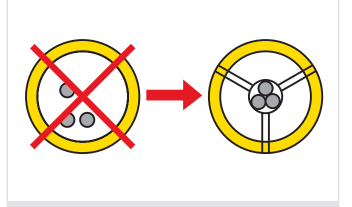
Never pass a PE conductor through the measuring current transformer



Make sure that all currentcarrying leads are passed through the measuring current transformer



Bending a lead is only permissible with a certain distance to the current transformer



The leads must be aligned with the centre of the measuring current transformer



#### Bender GmbH & Co. KG

P.O. Box 1161 • 35301 Gruenberg • Germany Londorfer Strasse 65 • 35305 Gruenberg • Germany Tel.: +49 6401 807-0 • Fax: +49 6401 807-259 E-Mail: info@bender.de • www.bender.de

