Measuring current transformers of the W...AB series



W60AB measuring current transformer

Device features

- W20AB...W60AB for AC / DC sensitive RCMA420 series residual current monitors
- W20AB...W210AB for RCMS460 / 490 series residual current evaluators or for RCMA423 residual current monitor

Approvals and certifications



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.

Standards

The measuring current transformers of the W...-AB series comply with the requirements of IEC 60044-1.

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
- Never route a PE conductor through the measuring current transformer!

Wiring diagram



Connection to the RCMS460 / 490 residual current monitor using the WXS-... connecting cable. Colour coding for WXS... and WX...: Connection to the RCMA420/423 residual current monitor using the WX-... connecting cable.

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





Technical data

Insulation coordination acc. to IEC 60)664-1 / IEC 60664-3
Rated insulation voltage	800 V
Rated impulse voltage / pollution degree	8 kV / III
Supply voltage	
Supply voltage Us	DC + / - 12 V
Operating range of Us	0.951.05 x Us
Power consumption	≤ 2.5 VA
CT circuit	
Rated primary residual current W35AB	.W120AB 10 mA10 A
Rated primary residual current W20AB	10500 mA
Rated primary residual current W210AB	300 mA10 A
Rated continuous thermal current Icth	40 A
Rated short-time thermal current Ith	2.4 kA / 1 s
Rated dynamic current l _{dyn}	6.0 kA / 40 ms
EMC	
EMC	IEC 62020: 2005-11
Ambient temperature, operation	- 10 °C…+ 55 °C
Climatic class acc. to IEC 60721	
Stationary use (IEC 60721-3-3)	3K5 (except condensation and formation of ice)
Transport (IEC 60721-3-2)	2K5 (except condensation and formation of ice)
Long-time storage (IEC 60721-3-1)	1K5 (except condensation and formation of ice)
Classification of mechanical conditions IE	C 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

Ordering information

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

Control cable LiYY flexible, 6 x AWG 20 (6 x 0.56 mm²), approved by UL 2464

Accessories	
Туре	Art. No.
Snap-on mounting for W20AB, W35AB	B 9808 0501
Snap-on mounting for W60AB	B 9808 0502

Dimension diagram

Dimensions in mm



Dimensions									
Туре	Α	В	C	D	E	F	G	H	Weight
W20AB	30	56.3	50	76.4	48.5	ø 20	56.3	16.4	0.18 kg
W35AB	30	79.2	62	99.5	55	ø 35	79.2	20	0.35 kg
W60AB	37	116.4	79	135	67	ø 60	116.4	24	0.57 kg
W120AB	37	191.5	116.5	210	67	ø 120	191.5	33.5	1.92 kg
W210AB	45	304.5	173	323	80	ø 210	304.5	45	5.8 kg

ſ	
	C
5	

Type of connection

Connection RCMA / RCMS-measuring current transformer

refer to table "Connecting cables"

Other	
Degree of protection, internal components (IEC 60529)	IP40
Degree of protection, terminals (IEC 60529)	IP20
Screw mounting	M5 with mounting bracket
DIN rail mounting (only W20ABW60AB)	with snap-on mounting
Flammability class	UL94V-0
Operating manual	TBP409012

Ordering information					
Туре	Inside	N	Mounting		
	diameter	DIN rail	screw mounting		
W20AB	ø 20 mm	×	×	B 9808 0008	
W35AB	ø 35 mm	×	×	B 9808 0016	
W60AB	ø 60 mm	×	×	B 9808 0026	
W120AB	ø 120 mm		×	B 9808 0041	
W210AB	ø 210 mm		×	B 9808 0040	

Power supply unit					
Supply voltage	Art. No.				
AC 2060 V	B 9405 3101				
DC 1872 V					
AC 100240 V	B 9405 3102				
DC 100535 V					
DC 70300 V / AC 42460 Hz 70276 V	B 9405 3100				
	Supply voltage AC 2060 V DC 1872 V AC 100240 V DC 100535 V DC 70300 V / AC 42460 Hz 70276 V				

Mounting details

Screw mounting with mounting brackets: W20AB, W35AB, W60AB



Screw mounting: W120AB, W210AB



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





Dimensions screw mounting B Туре A C D W35 (mounting with 2 mounting brackets diagonal) 47 21,4 18.6 63 W35 (mounting with 2 mounting brackets diagonal) 47 49,8 63 12.1 W60AB (mounting with up to 3 mounting brackets) 54 66 70 17.7 W120AB 81 103 90,6 65 W210AB 98 180 117.1 83

Dimensions snap-on mounting			
Туре	A	В	
W20AB	43.5	32	
W35AB	43.5	32	
W60AB	50	39	

Dimensions in mm

Dimensions in mm

Selection list					
Туре	RCMA420	RCMA423	RCMS460 / 490		
W20AB	×	×	×		
W35AB	×	×	×		
W60AB	×	×	×		
W120AB		×	×		
W210AB		×	×		