WS50x80S...WS80x160S

Measuring current transformers





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Product description

The highly sensitive split-core-type WS... series measuring current transformers convert residual currents of 10 mA...100 A into evaluable RCM or EDS signals and can be retrofitted to existing electrical installations where disconnection must be prevented. The CTs are connected to the respective evaluator by two wires. Depending on the connecting lead used, the distance between the CT and the evaluator may be up to 40 m.

Make sure that all live conductors are routed through the measuring current transformer and that these conductors are not shielded.

Never route a PE conductor through the measuring current transformer!

Application

- For residual current monitors (RCM)
- For residual current monitoring systems (RCMS)
- For insulation fault locators with additional EDS in AC and DC systems

Standards

WS... measuring current transformers comply with the device standards: • IEC 60044-1

Approvals

Ordering information

Туре	Internal dimensions	Appr	ovals	Art. No.	
		UL	LR	ALC. NO.	
WS50x80S	50 x 80 mm			B911741	
WS80x80S	80 x 80 mm			B911742	
WS80x120S	80 x 120 mm			B911743	
WS80x160S	80 x 160 mm	-		B911755	

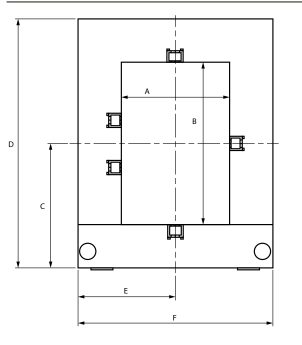
Technical data

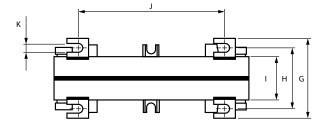
Documentation number

Insulation coordination acc. to IEC 60044-1	
Highest system voltage for electrical equipment U _m	AC 720 V
Rated impulse withstand voltage U _{isol}	3 kV
Measuring circuit	
Rated transformation ratio	600/1
Rated burden	180 🖸
Rated primary current	\leq 10 A (100 A
	≥ 10 m/
Nominal power	50 mV/
Rated frequency	50400 H
Internal resistance	58 С
Secondary overvoltage protection	with suppressor diode P6KE6V8CF
Accuracy class	<u> </u>
Rated continuous thermal current	100 A
Rated short-time thermal current	14 kA/1 :
Rated dynamic current	35 kA/30 m
Environment	
Shock resistance IEC 60068-2-27 (device in operation)	15 g/11 m:
Bumping IEC 60068-2-29 (transport)	40 g/6
Vibration resistance IEC 60068-2-6	
device in operation	1 g/10150 H
transport	2 g/10150 H
Ambient temperature	
during operation	-10…+50 °C
storage temperature range	-40…+70 °0
Climatic class acc. to DIN IEC 60721-3-3	3K22
Connection	
Connection	screw-type terminal
Connection	
rigid/flexible	0.24/0.22.5 mm
flexible with ferrules with/without plastic sleeve	0.252.5 mm
Conductor sizes (AWG)	2412
Connection to the evaluator	
single wire $\geq 0.75 \text{ mm}^2$	01 m
single wire, twisted $\geq 0.75 \text{ mm}^2$	010 n
shielded cable $\geq 0.6 \text{ mm}^2$	040 n
Shielded cable (shield on one side connected to PE)	recommended: J-Y(St)Y min. 2 x 0.6
Other	
Operating mode	continuous operatior
Mounting	any positior
Degree of protection	
internal components (DIN EN 60529)	IP40
terminals (DIN EN 60529)	IP20
Screw mounting	MS
Flammability class	UL94 V-(
Decumentation number	D001/4

D00145

Dimensions (mm) and weights (g)





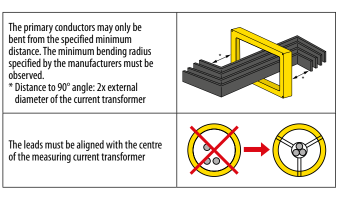
Dimensions (mm)							Wainht					
Туре	A	В	C	D	Ε	F	G	H	I	J	K	Weight
WS50x80S	50	80	72	145	57	114	59	45	32	78	6.5	900 g
WS80x80S	80	80	72	145	72	144	59	45	32	108	6.5	1050 g
WS80x120S	80	120	92	184	72	144	59	45	32	108	6.5	1250 g
WS80x160S	80	160	113	246	92	184	59	45	32	120	6.5	2550 g

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	P1 (K): YE P2 (L): GY
Never pass a PE conductor through the measuring current transformer	P1 (K): YE P2 (L): GY
Make sure that all current-carrying leads are passed through the measuring current transformer	P1 (K): YE P2 (L): GY





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