

Current transformer N, external, IZMX16



Part no. IZMX-CT16-N-1
Article no. 183990
Catalog No. 5721B76G12

Delivery programme

Product range	Accessories
Accessories	Current sensor for neutral conductor
	The external transformer is required for the earth-fault protection. a) For the neutral conductor in the case of 3-pole circuit-breakers b) For directly measuring the ground fault current at the grounded neutral point in the case of 3-pole and 4-pole circuit-breakers.
Pole	3
For use with	IZMX-DTV-G +IZMX-DTV-G +IZMX-DTU-A IZMX-DTU-A IZMX-DTU-A +IZMX-DTU-AZ +IZMX-DTU-G IZMX-DTU-G IZMX-DTU-G HZMX-DTU-AM IZMX-DTU-AM -IZMX-DTU-AMZ IZMX-DTU-GMZ IZMX-DTU-GMZ IZMX-DTU-GG IZMX-DTU-GC IZMX-DTU-GC IZMX-DTU-GC IZMX-DTU-GZ IZMX-DTP-G IZMX-DTP-G IZMX-DTP-G IZMX-DTP-G HZMX-DTP-GZ +IZMX-DTP-GM +IZMX-DTP-GM +IZMX-DTP-GM +IZMX-DTP-GM +IZMX-DTP-GM +IZMX-DTP-GM +IZMX-DTP-GM +IZMX-DTP-GM +IZMX-DTP-GMZ IZMX-DTP-GMZ

Design verification as per IEC/EN 61439

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Technical data for design verification		
Operating ambient temperature min.	°C	-25
Operating ambient temperature max.	°C	70

Technical data ETIM 6.0

Low-voltage industrial components (EG000017) / Current transformer (EC002048)					
Electric engineering, automation, process control engineering / Signal processing / Transformer / Current transformer (ecl@ss8.1-27-21-09-02 [AAB626011])					
Model		Wound primary current converter			
Primary rated current	Α	1600			
Secondary rated current	Α	0			
Secondary rated apparent power	VA	0			
Accuracy class		1			
Over voltage limiting factor		-			
Calibrated		No			
With shock protection		No			
Opening height	mm	0			
Opening width	mm	0			
Opening diameter	mm	0			
Snap mounting		No			
With copper rail		No			
Secondary connection		Screw connection			
Number of primary inputs		1			