

Part no. Article no. +IZMX-RP40-1250 126416



Delivery program

to adapt to changed conditions in the application. The rating plug's nominal value must be less than or equal to the basic dev rated current.			
Accessories Rating Plug (rate current module) Reading Plug (rate current module) The rated current can be reduced by changing the rating plug, for example to adapt to changed conditions in the application. The rating plug's nominal value must be less than or equal to the basic deviated current. The rating plug can be replaced on site without replacing the transformer. 200 A, 250 A and 300 A rating plugs cannot be combined with P-trip units.	ct range		Accessories
Peted oursept Image: Constraint of the section of	sories		Options / accessories trip blocks
Poted ourcent Image: Constraint of the	sories		Rating Plug (rate current module)
Rated current In A 1250			The rating plug's nominal value must be less than or equal to the basic device's rated current. The rating plug can be replaced on site without replacing the transformer.
	current	I _n A	1250
Suitable for circuit-breaker lu= $1600 \text{ A} \le \text{I}_{\text{u}} \le 4000 \text{ A}$	le for circuit-breaker lu=		$1600 \text{ A} \le I_u \le 4000 \text{ A}$
For use with IZMX40	e with		IZMX40

Design verification as per IEC/EN 61439

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			Through-feed current converter	
Primary rated current		А	1250	
Secondary rated current		А	0	
Secondary rated apparent power		VA	0	
Accuracy class			1	
Over voltage limiting factor				
Calibrated			No	
With shock protection			Yes	
Opening height		mm	0	
Opening width		mm	0	
Opening diameter		mm	0	
Snap mounting			No	
With copper rail			No	
Secondary connection				
Number of primary inputs			1	