EMI3P Rogowski coils 4kA 400mm

Part no. EMI3P-ROG4-4kA EMI3P-ROG4-4KA

EL Number 8000068

(Norway)



(1401 way)		
General specifications		
Product name	Eaton Distribution parts	
Part no.	EMI3P-R0G4-4kA	
EAN	9010238044234	
Product Length/Depth	139 millimetre	
Product height	12 millimetre	
Product width	139 millimetre	
Product weight	0.4 kilogram	
Compliances	RoHS conform	
Product Tradename	None	
Product Type	Distribution parts	
Product Sub Type	None	
Public Consumption	Yes	
Product Family Description	ES-PMCC-PDC-Eaton Distribution parts	
Globally Marketable	Yes	
Product Specification Details		
Accuracy class (ratio)	1	
EL number	8000068	
Fitted with:	Shock protection	
Model	Other	
Nominal current	4000 A	
Number of inputs (primary)	1	
Opening diameter	120 mm	
Opening height - max	120 mm	
Opening width - max	120 mm	
Secondary connection	Screw connection	
Secondary current input	0 A	
Secondary rated apparent power	0 V-A	

Technical data ETIM 9.0

Electric engineering, automation, process control engineering / Signal processing / Transformer / Current transformer (ecl@ss13-27-21-09-02 [AAB626019]) Model Rated primary current Rated primary current Rated secondary apparent power Rated secondary apparent power Roureout power consumption Roureout power consumption Roureout plimiting factor Calibrated With shock protection With shock protection Width opening Model Rated secondary apparent power Roureout plimiting factor Roureout	Technical data LTM 5.0				
Model Other Rated primary current A 4000 Rated secondary current A 0 Rated secondary apparent power VA 0 Power consumption W	Low-voltage industrial components (EG000017) / Current transformer (EC002048)				
Rated primary current Rated secondary current Rated secondary apparent power Rated secondary apparent power Rower consumption Rower consum	Electric engineering, automation, process control engineering / Signal processing / Transformer / Current transformer (ecl@ss13-27-21-09-02 [AAB626019])				
Rated secondary current Rated secondary apparent power VA VA VA VA VA VA VA VA VA V	Model		Other		
Rated secondary apparent power Power consumption Accuracy class Overcurrent limiting factor Calibrated With shock protection Weight opening Width opening Opening diameter Snap mounting With copper rail Secondary connection VA 0 I I I I I I I I I I I I I I I I I	Rated primary current	Α	4000		
Power consumption Accuracy class Overcurrent limiting factor Calibrated With shock protection Height opening Width opening Width opening Mmm 120 Opening diameter Snap mounting With copper rail Secondary connection W W W W W W W W W W W W W W W W W W W	Rated secondary current	Α	0		
Accuracy class Overcurrent limiting factor Calibrated No With shock protection Height opening Midth	Rated secondary apparent power	VA	0		
Overcurrent limiting factor Calibrated No With shock protection Height opening Midth opening Midth opening Opening diameter Snap mounting With copper rail Secondary connection No No No No No No No No Secondary connection No	Power consumption	W			
Calibrated No With shock protection Yes Height opening mm 120 Width opening mm 120 Opening diameter mm 120 Snap mounting No With copper rail No Secondary connection Screw connection Screw connection	Accuracy class		1		
With shock protectionYesHeight openingmm120Width openingmm120Opening diametermm120Snap mountingNoNoWith copper railNoNoSecondary connectionScrew connectionScrew connection	Overcurrent limiting factor				
Height opening mm 120 Width opening mm 120 Opening diameter mm 120 Snap mounting No With copper rail No Secondary connection Screw connection	Calibrated		No		
Width opening mm 120 Opening diameter mm 120 Snap mounting No With copper rail No Secondary connection Screw connection	With shock protection		Yes		
Opening diameter mm 120 Snap mounting No With copper rail No Secondary connection Screw connection	Height opening	mm	120		
Snap mounting No With copper rail No Secondary connection Screw connection	Width opening	mm	120		
With copper rail No Secondary connection Screw connection	Opening diameter	mm	120		
Secondary connection Screw connection	Snap mounting		No		
	With copper rail		No		
Number of primary inputs 1	Secondary connection		Screw connection		
	Number of primary inputs		1		