Three Phase Plug'n'Play Current Transformer 1600 A



Part no. EMC3P-P250-1600 EMC3P-P250-1600

General specifications	
Product name	Eaton Distribution parts
Part no.	EMC3P-P250-1600
EAN	9010238044562
Product Length/Depth	54 millimetre
Product height	124 millimetre
Product width	215 millimetre
Product weight	1.07 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
Fitted with:	Copper rail Shock protection
Model	3-phase current converter set
Nominal current	1600 A
Number of inputs (primary)	3
Opening diameter	50 mm
Opening height - max	50 mm
Opening width - max	54 mm
Secondary connection	Plug-in connection
Secondary current input	0 A
Secondary rated apparent power	0 V·A

Technical data ETIM 9.0

lectric engineering, automation, process control engineering / Signal processing / Transformer / Current transformer (ecl@ss13-27-21-09-02 [AAB626019]) Adole	Technical data ETHY 5.0			
Anodel 3-phase current converter set Ideal primary current A 1600 Ideal secondary current A 0 Ideal secondary apparent power VA 0 Ideal secondary apparent power W	Low-voltage industrial components (EG000017) / Current transformer (EC002048)			
A 1600 lated secondary current lated secondary apparent power	Electric engineering, automation, process control engineering / Signal processing / Transformer / Current transformer (ecl@ss13-27-21-09-02 [AAB626019])			
A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Model		3-phase current converter set	
Asked secondary apparent power	Rated primary current	А	1600	
lower consumption W I I I I I I I I I I I I I I I I I I	Rated secondary current	A	0	
Accuracy class Accura	Rated secondary apparent power	VA	0	
Avercurrent limiting factor Salibrated Vith shock protection Vith shock protection Mm Mm Mm Mm Mm Mm Mm Mm Mm M	Power consumption	W		
Adibrated Vith shock protection Vith shock protection I ves Vith opening Vith opening Vith opening Vith opening Vith copper rail	Accuracy class		1	
Vith shock protection Vight opening Mm 50 Vidth opening Mm 54 Inequal opening diameter Mm 50 Inequal opening diameter Mm 50 Inequal opening diameter Ves Vith copper rail Ves Ves Ves Ves Ves Ves Ves Ve	Overcurrent limiting factor			
leight opening Vidth opening mm 54 Upening diameter mm 50 Ves Ves Ves Ves Ves Ves Ves Ve	Calibrated		No	
Vidth opening mm 54 Ipening diameter mm 50 Inap mounting Yes Vith copper rail Yes Idecondary connection Plug-in connection	With shock protection		Yes	
ppening diameter mm 50 inap mounting Yes Vith copper rail Yes Jecondary connection Plug-in connection	Height opening	mm	50	
Yes Vith copper rail Vecondary connection Yes Plug-in connection	Width opening	mm	54	
Vith copper rail Yes econdary connection Plug-in connection	Opening diameter	mm	50	
econdary connection Plug-in connection	Snap mounting		Yes	
	With copper rail		Yes	
lumber of primary inputs 3	Secondary connection		Plug-in connection	
	Number of primary inputs		3	