Three Phase Plug'n'Play Current Transformer 160 A



Part no. EMC3P-P240-160 EMC3P-P240-160

General specifications	
Product name	Eaton Distribution parts
Part no.	EMC3P-P240-160
EAN	9010238044494
Product Length/Depth	76 millimetre
Product height	80 millimetre
Product width	76 millimetre
Product weight	0.46 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:	Shock protection Copper rail
Model	3-phase current converter set
Nominal current	160 A
Number of inputs (primary)	3
Opening diameter	15 mm
Opening height - max	30 mm
Opening width - max	15 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]) And Saphase current converter set A 160 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A	Technical data Ethii 5.0				
node! 3-phase current converter set ated primary current A 160 ated secondary current A 0 ated secondary apparent power VA 0 ower consumption W 1 overcurrent limiting factor NO VIII shock protection alibrated Mm 30 Vith shock protection mm 15 eight opening mm 15 pening diameter mm 15 nap mounting Yes Vith copper rail Yes econdary connection Flug-in connection	Low-voltage industrial components (EG000017) / Current transformer (EC002048)				
ated primary current ated secondary current ated secondary apparent power ower consumption curracy class vercurrent limiting factor alibrated Vith shock protection eight opening pening diameter nap mounting Vith copper rail econdary connection A 0 VA 0	Electric engineering, automation, process control engineering / Signal processing / Transformer / Current transformer (ecl@ss13-27-21-09-02 [AAB626019])				
ated secondary current ated secondary apparent power ower consumption occuracy class overcurrent limiting factor alibrated Vith shock protection leight opening vorting	Model		3-phase current converter set		
ated secondary apparent power ower consumption cucuracy class vercurrent limiting factor alibrated Vith shock protection with opening pening diameter nap mounting Vith copper rail econdary connection VA	Rated primary current	А	160		
over consumption W cccuracy class vercurrent limiting factor alibrated No Vith shock protection mm 30 Vidth opening diameter mm 15 nap mounting Vith copper rail econdary connection W Vith copper rail Vith co	Rated secondary current	А	0		
ccuracy class vercurrent limiting factor alibrated Vith shock protection wmm ight opening wmm ight op	Rated secondary apparent power	VA	0		
vercurrent limiting factor alibrated No Vith shock protection Vith spening Vidth opening Mmm So Vidth opening Mmm So Vidth opening Mmm Mmm Mmm Mmm Mmm Mmm Mmm M	Power consumption	W			
Alibrated No Vith shock protection Yes Ves Seight opening mm 30 Vidth opening mm 15 Seight opening diameter mm 15 Yes Ves Vith copper rail Yes Ves Vith copper rail Yes Plug-in connection Plug-in connection Plug-in connection No Vidth opening Months of the Copper rail Plug-in connection No Vidth opening Months of the Copper rail No Vith copper rail Plug-in connection No Vidth opening Months of the Copper rail No Vidth opening Months opening Months of the Copper rail No Vidth opening Months open	Accuracy class		1		
Vith shock protection Vith shock protection I will be pening I will be pening I will be pening diameter I map mounting Vith copper rail I we condary connection I we second with shock protection I will be pening diameter I will	Overcurrent limiting factor				
deight opening mm 30 Vidth opening mm 15 pening diameter mm 15 nap mounting Yes Vith copper rail Yes econdary connection Plug-in connection	Calibrated		No		
Vidth opening mm 15 pening diameter mm 15 nap mounting Yes Vith copper rail Yes econdary connection Plug-in connection	With shock protection		Yes		
pening diameter mm 15 nap mounting Yes Vith copper rail Yes econdary connection Plug-in connection	Height opening	mm	30		
nap mounting Yes Vith copper rail econdary connection Yes Plug-in connection	Width opening	mm	15		
Vith copper rail econdary connection Yes Plug-in connection	Opening diameter	mm	15		
econdary connection Plug-in connection	Snap mounting		Yes		
	With copper rail		Yes		
lumber of primary inpute	Secondary connection		Plug-in connection		
unities of printery inputs	Number of primary inputs		3		