

1609112-3 Product Details



(10CE1) TE Internal Number: 1609112-3 <u>Active</u>

EMI/RFI Filters and Accessories

Always EU RoHS/ELV Compliant (Statement of Compliance)

Product Highlights:

- Filter EMI/RFI
 Filter Type = Power Entry (Filtered/Unfiltered)
 C (1-10 Amp) Series
 General Purpose Application
 Mount Style = Flanged

View all Features

Product Drawings: • <u>CUSTOMER DRAWING 10CE1</u> (PDF, English)		Additional Information: Product Line Information
Catalog Pages/Data Sheets: • <u>1654001 Corcom Product Guide C Series</u> (PDF, English)		Additional Product Images: • Insertion Loss/Specifications
Product Specifications: None Available 		Related Products: • Tooling
Application Specifications: None Available 		
Instruction Sheets: None Available 		
CAD Files: • None Available		
	List all Documents	
Product Features (Please use the Product Drawing for a Product Type Features: • Product Type = Filter - EMI/RFI		
Product Type Features:	all design activity) Configuration Rela • Extender Op Industry Standarc • RoHS/ELV C	tions = None
Product Type Features: • <u>Product Type</u> = Filter - EMI/RFI • <u>Filter Type</u> = Power Entry (Filtered/Unfiltered) • <u>Filtered</u> = No	all design activity) Configuration Rela • Extender Op Industry Standarc • RoHS/ELV C • Lead Free So process • RoHS/ELV C	tions = None is: ompliance = RoHS compliant, ELV compliant
Product Type Features: • Product Type = Filter - EMI/RFI • Filter Type = Power Entry (Filtered/Unfiltered) • Filtered = No • Type of Connector = IEC 320/C-14 Electrical Characteristics: • Current Rating (A) = 10	all design activity) Configuration Rela • Extender Op Industry Standarc • RoHS/ELV C • Lead Free So process • RoHS/ELV C • Approved St Approved Conditions for Usa	tions = None s: <u>ompliance</u> = RoHS compliant, ELV compliant <u>older Processes</u> = Not relevant for lead free pompliance History = Always was RoHS compliant andards = UL Recognized, CSA Certified, VDE
Product Type Features: Product Type = Filter - EMI/RFI Filter Type = Power Entry (Filtered/Unfiltered) Filtered = No Type of Connector = IEC 320/C-14 Electrical Characteristics: Current Rating (A) = 10 Voltage ≤ (VAC) = 250 Termination Related Features:	all design activity) Configuration Rela • Extender Op Industry Standard • RoHS/ELV C • Lead Free So process • RoHS/ELV C • Approved St Approved Conditions for Usa • Need Min Sia	tions = None s: pmpliance = RoHS compliant, ELV compliant older Processes = Not relevant for lead free pmpliance History = Always was RoHS compliant andards = UL Recognized, CSA Certified, VDE see With IEC Connector = Yes al Switch, Fusing, Or Voltage Selector = Yes

• Brand = Corcom • Facility Installation = No