

MULTI-FUNCTION INLETS



✓ Active

TE CONNECTIVITY (TE)

PM0S0DZXC=C7081

Corcom | Corcom P

3-1609109-3

TE Internal Number: 3-1609109-3 Alias ID: PM0S0DZXC

EU RoHS Compliant EU ELV Compliant

Filter Type Power Entry Module Voltage Selection Single Input Voltage Select Single AC **Switch Type DPST** Shield Style Complete Can



PRODUCT DRAWING

English



→ 3D PDF

DOCUMENTATION

Product Drawings

CUSTOMER DRAWING PM0S0DZXC

PDF

English

CAD Files

Customer View Model

2D_DXF.ZIP

English

3D PDF

PDF

3D

Customer View Model 3D_IGS.ZIP **English Customer View Model** 3D_STP.ZIP **English** Catalog Pages/Data Sheets 1654001_CORCOM_PRODUCT_GUIDE **PDF English** 1-1654250-1_CORCOM_EMI_RFI_QRG **PDF English** 5-1773450-6_CORCOM_HIGH_PERFORMANCE_P_SERIES_WITH_VERTICAL_MOUNT_OPTION PDF **English Corcom Combined Selector Charts** PDF **English FEATURES** Please review product documents or contact us for the latest agency approval information. Please Note: Use the Product Drawing for all design activity. **Product Type Features Switch Type** DPST **Input Type IEC** Output Type .250" FASTON Filtered Yes Type of Connector IEC 60320-1 C-14 **Ground Option** None **Ground Choke Option** No Configuration Features Voltage Selection Single Fuse Options Dual **Extender Options** None

Electrical Characteristics

Filter Type Power Entry Module
Input Voltage Select Single AC
Leakage Current (Max) (120VAC, 60Hz) (μA) 250
Leakage Current (Max) (250VAC, 50Hz) (μA) 500
Current Rating (A) 10
Voltage (Max) (VAC) 250

Downloaded from Arrow.com.

Body Features

Shield Style Complete Can

Mechanical Attachment

Mount Angle Vertical

Mount Style Mounting Ears (Vertical)

Usage Conditions

Operating Temperature Range (°C) -10 – 40

Other

Comment Fits 1U high enclosure.

Statement of Compliance

Statement of Compliance

PDF