

PE000SM3E Product Details



PE000SM3E

TE Internal Number: 4-1609154-1 🞻 Active

EMI/RFI Filters and Accessories

Always EU RoHS/ELV Compliant (Statement of Compliance)

Product Highlights:

- Filter EMI/RFI Filter Type = Power Entry (Filtered/Unfiltered)
 Accessory Type = Fuse Clip
 Used With P Series

- P (3-10 Amp) Series

Product Drawings: CATALOG MEDIUM P SERIES (PDF, English)	Additional Information: • Product Line Information
Catalog Pages/Data Sheets: • 5-1773464-0_CORCOM_MEDIUM_P_SERIES_FILTERS (PDF, English)	Related Products: • Tooling
Product Specifications:None Available	
Application Specifications: None Available 	
Instruction Sheets: None Available 	
CAD Files: (CAD Format & Compression Information)	
 2D Drawing (DAF, Version A) 3D Model (IGES, Version A) 	
• 3D Model (STEP, Version A)	

Product Type Features: **Body Features:** • Product Type = Filter - EMI/RFI Used With = P Series Mount Style = Mounting Ears (Horizontal) • Filter Type = Power Entry (Filtered/Unfiltered) • Accessory Type = Fuse Clip • Switch Type = No Switch • Series = P (3-10 Amp) **Configuration Features:** • Filtered = Yes • Extender Options = None • Type of Connector = IEC 60320-1 C-14 • Fuse Options = Single • Fuse Holder Type = Selectable Mechanical Attachment: • Shield Style = Complete Can **Industry Standards:** RoHS/ELV Compliance = RoHS compliant, ELV compliant **Electrical Characteristics:** • Input Voltage Select = Single AC Voltage • Lead Free Solder Processes = Not relevant for lead free process • Current Rating (A) = 3 • RoHS/ELV Compliance History = Always was RoHS compliant • Voltage Selection = Single • Voltage \leq (VAC) = 250 **Operation/Application:** • Application = Medium Performance **Termination Features:** • Terminal Input - Output Combination = IEC - .187" Faston Other: • Brand = Corcom





Introducing Corcom Medium Performance P Series Power Entry Modules

TE Connectivity has expanded the Corcom P Series power entry modules to include a new medium performance filter option. The medium P Series modules features better performance than the standard filter option in a smaller size than the high performance filter. Filters are available in 3, 6 or 10A ratings. Modules are available in either snapin or flange mount versions with a choice of horizontal or vertical mounting ears. The medium performance P Series modules are available with either single or dual fuses and may be configured with an optional DPST switch. The medium performance P Series modules are suitable for applications with increased attenuation requirements in higher frequencies where a smaller size is desirable.



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KEY FEATURES

- Dual stage electrical setup
- High attenuation at higher frequencies
- Compact design
- Snap-in or flange mounting
- Standard IEC 60321-1 C14 power inlet
- Optional DPST switch
- Single or dual North American or Metric fusing capabilities
- UL Recognized, CSA Certified and VDE Approved

APPLICATIONS

- Switch mode power supplies
- Vending & service machines
- Computing & accessories
- Home appliances
- Gaming equipment
- Fitness equipment
- Measuring & test equipment
- Instrumentation

STANDARDS AND SPECIFICATIONS

- UL Recognized
- CSA Certified
- VDE Approved

ELECTRICAL SPECIFICATIONS

Maximum leakage current	@120 VAC 60 Hz:	.25 mA		
each Line to Ground:	@ 250 VAC 50 Hz:	.50 mA		
	Line to Ground:	2250 VDC		
Hipot rating (one minute):	Line to Line:	1450 VDC		
Rated Voltage (max.):		250 VAC		
Operating Frequency:		50/60 Hz		
Rated Current:		3 to 10A		
Fuseholder:		Accepts one or two fuses .25 x 1.25" (not included) or 5 x 20mm (not included)		
Switch:		DPST 10,000 operations at 51A max. inrush		

ELECTRICAL SCHEMATICS







Mounting Extender Switch Voltage Fuse Filter Filter Shield Style Options Options Select Options Туре Current Options S S 6 P F IV Mounting Style Switch Option **Fuse Options** Filter Current E = Mounting ears 0 = Blank D = Dual fuse 3 = 3A S = Double pole S = Single fuse 6 = 6A (Horizontal axis) S = Snap-in X = 10A single throw M = Mounting ears (DPST) (Vertical axis) Extender Input Voltage Select Filter Type **Shield Options** Option 0 = Single voltage M = Medium E = Complete can 0 = None Performance

ORDERING INFORMATION

PRODUCT OFFERING

E Style Mounting Ears	M Style Mounting Ears	Snap-In
4-1609154-1: PE000SM3E	4-1609155-3: PM000SM3E	4-1609152-7: PS000SM3E
4-1609154-2: PE000SM6E	4-1609155-4: PM000SM6E	4-1609152-8: PS000SM6E
4-1609154-3: PE000SMXE	4-1609155-5: PM000SMXE	4-1609152-9: PS000SMXE
4-1609154-4: PE000DM3E	4-1609155-6: PM000DM3E	4-1609153-0: PS000DM3E
4-1609154-5: PE000DM6E	4-1609155-7: PM000DM6E	4-1609153-1: PS000DM6E
4-1609154-6: PE000DMXE	4-1609155-8: PM000DMXE	4-1609153-2: PS000DMXE
4-1609154-7: PEOSOSM3E	4-1609155-9: PM0S0SM3E	4-1609153-3: PS0S0SM3E
4-1609154-8: PE0S0SM6E	4-1609156-0: PM0S0SM6E	4-1609153-7: PS0S0SM6E
4-1609154-9: PEOSOSMXE	4-1609156-1: PMOSOSMXE	4-1609153-5: PSOSOSMXE
4-1609155-0: PEOSODM3E	4-1609156-2: PM0S0DM3E	4-1609153-6: PS0S0DM3E
4-1609155-1: PEOSODM6E	4-1609156-3: PM0S0DM6E	4-1609153-9: PS0S0DM6E
4-1609155-2: PEOSODMXE	4-1609156-4: PMOSODMXE	4-1609154-0: PSOSODMXE



PERFORMANCE DATA



Minimum Insertion Loss - Measured in closed 50 Ohm system

Common Mode / Asymmetrical (Line to Ground)

	Frequency — MHz					
Current Rating	.15	.5	1	5	10	30
3A	50	60	60	45	40	30
6A	34	58	58	42	37	30
10A	6	35	45	45	38	30

	Frequency — MHz					
Current Rating	.15	.5	1	5	10	30
3A	25	60	60	50	45	40
6A	9	50	62	51	46	40
10A	10	20	59	52	48	40

Differential Mode / Asymmetrical (Line to Line)

QUESTIONS TO ASK WHEN DESIGNING IN A CORCOM FILTER

- "Are you experiencing unwanted conducted radio frequency interference (RFI¹)?"
- "How are you addressing your CE or FCC conducted RFI issues ?"
- "How are you ensuring compliance with safety agency standards ?"

CORCOM ADVANTAGE:

- Broad standard catalog product offering
- Superior Corcom brand equity & print position
- Product samples available
- Customized and value-added solutions available
- Complimentary screen room services available to assist customers with product selections
- Easy website to navigate corcom.com

¹ Radio Frequency Interference is also commonly referred to as "electronic noise"



CASE STYLES

Front View



Side View



Typical Dimensions:

Line Inlet (1): Mounting Holes (2): Terminals (2): IEC 60320-1 Cl4 .135 [*3.43*] Dia. with .23 [*5.9*] Dia. x 90° countersink for #4 flathead screw (PM, PE only) .187 [*4.8*] quick connect tabs



FOR MORE INFORMATION

corcom.com

TE Technical Support Center

Internet:	te.com/help
USA:	+1 (800) 522-6752
Canada:	+1 (905) 475-6222
Mexico	+52 (0) 55-1106-0800
Latin/S. America:	+54 (0) 11-4733-2200
Germany:	+49 (0) 6251-133-1999
UK:	+44 (0) 800-267666
France:	+33 (0) 1-3420-8686
Netherlands:	+31 (0) 73-6246-999
China:	+86 (0) 400-820-6015

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