Model 53723 EMI Filter For MIL-STD-461C CE03, CS01 Requirements



MDI model 53723 hermetic power line EMI filters compliment MDI 3700 Series DC-DC converters without internal filters to meet the latest MIL-STD-461C CE03, CS01 and MIL-STD-461D-G CE102, CS101 test method requirements.

In applications where low reflected noise currents are needed to meet MIL-STD-461, power line filtering provides attenuation to reduce common mode (line to ground) and differential mode (line to line) currents. MDI's model 53723 provides such filtration in both modes to provide compliance whether measured in dBuA or dBuV test modes.

The resulting low insertion loss design achieves the necessary attenuation for CE03 or CE102 compliance while minimizing the possibility of excessive input filter impedance mismatch that might otherwise result in DC-DC converter loop instability.

The filters are rated as completely compatible with all normal, abnormal, emergency, over/under voltage and transient conditions listed in MIL-STD-704 A-F. A single filter can serve several DC-DC converters up to the rated maximums and two or more 53723 filters may be used in parallel to serve multiple DC-DC converters sharing the same input bus.

Several grade and screening levels are available to suit any reliability requirement

Features/Benefits

- Compliant with MIL-STD-461C, CE03 and CS01.
 Compliant with MIL STD 461D C
- Compliant with MIL-STD-461D-G, CE102 and CS101
 Common and differential mode filtering for low reflected input power line
- ripple currents
 Operates over all normal, abnormal, transient and OV conditions listed in relevant MIL-STD-704 systems applications
- Compact 1.09 x 1.09 x .380 inch (LWH) package; rugged full hermetic construction
- Compliments MDI Model 3700 Series DC-DC converters

Specifications

Environment:

Temperature range, storage non-operating (Tcase): -60°C to +150°C

Shock: MIL-STD-810, Method 516.5 Procedure III (50Gs 11mS pulse, all axis)

Random Vibration: MIL-STD-883, Method 2026, Test Condition 2H (32.3G, all axis)

Acceleration: MIL-STD-883, Method 2001, Test Condition A1, Y1 direction, 500Gs

Grade/Environments:

Grade: EU -55°C to +85°C, Lab use

Grades: LE -55°C to +125°C, 45 Krad

Grades: SE -55°C to +125°C, 100Krad

Pin Out Chart

LINE In +

LINE In +

LINE In +

Chassis

LINE In +

LINE In Rtn

Pin 7

Pin 8

Pin 9

Pin 10

LINE In Rtn

LINE In Rtn

LINE In Rtn

Pin 11 LOAD Out Rtn

Pin 12 LOAD Out Rtn

LOAD Out Rtn

Pin 1

Pin 2

Pin 3

Pin 4

Pin 5

Pin 6

Weight: 25 grams typical

Models 53723 Power Line EMI Filters Specifications								
Model No.	Nominal Input Voltage (VDC)	Input Voltage Range (VDC)	Absolute Maximum Input Voltage (VDC)	Input Transient Rating (V)	Compatible With	Rated Current (A)	Maximum Power Dissipation at Rated Current (W)	Typical Attenuation (dB at 200kHz)
53723	28	0 – 50	100	80	MIL-STD-704A-F 28VDC Systems	7	1.4	-63



Pin 13 LOAD Out Rtn

Pin 14 Not Connected

Pin 15 LOAD Out +

Pin 16 LOAD Out +

Pin 17 LOAD Out +

Pin 18 LOAD Out +

Case Style 14





TOLERANCES: Drawings in Inches. All dimensions ±0.01 except F = max, C = +0.01/-0.020. For Custom Packages, Contact MDI Engineering



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