FEATURES

- –55°C to +125°C operation
- 50 dB minimum attenuation at 500 kHz
- · Compliant to MIL-STD-461C, CE03
- Compatible with MIL-STD-704E
 DC power bus

EMI INPUT FILTER 28 VOLT INPUT

EMI FINSA-461 INDOIDOINE SUBSIDIE CAGE SUBSIDIE SUBSIDIE

MODEL				
FMSA-461	0.8 amp			

FMSA EMI FILTER

0.8 AMP

Size (max.): 0.980 x 0.805 x 0.270 (24.89 x 20.45 x 6.86 mm)See cases "A maximum dimensions" and "A1" for dimensions.Weight:10.3 grams typical, 11.5 grams maximumScreening:Standard, ES or Class HSee "QA Screening: Class H, QML" for more information.

DESCRIPTION

The FMSA-461 EMI filter module has been designed as a companion for Interpoint MSA flyback power converters. Multiple MSA power converters can be operated from a single filter provided the total power line current does not exceed the filter maximum rating. The FMSA filter will reduce the MSA's power line reflected ripple current to within the limit of MIL-STD-461C, Method CE03, as shown in the example of Figures 4 and 5.

The FMSA is fabricated using thick film hybrid technology and is sealed in a metal package for military, aerospace and other applications requiring EMI suppression. The filter uses only ceramic capacitors for reliable high temperature operation.

OPERATION

The MSA power converter has an internal 2 μ F capacitor across its input power terminals. When the MSA and FMSA filters are used together, this capacitor becomes part of the filter and forms its final LC output section. When 2 or 3 MSAs are used with a single filter, this capacitor becomes 4 μ F or 6 μ F respectively, rather than 2 μ F, improving the rejection vs. frequency.

The FMSA filter can also be used with other types of Interpoint power converters (MHF, MHF+, MHE, MHD, and DCH series) to comply with CE03. For MHF, MHF+, MHD, and MHE models, the converter has an LC type line filter such that an inductor is seen looking into its positive input terminal. For these converters, it is necessary to terminate the filter with a capacitor to insure unconditionally stable operation. A capacitor across the filter output terminals of greater than 4μ F or the optional damping circuit shown on the connection diagram will be adequate for stable operation. No capacitor is required for MSA, or DCH models.

OPTIONAL DAMPING CIRCUIT

The optional damping circuit (Figure 2) can be used to prevent filter overshoot caused by MIL-STD-704A 80 V, or other, transients having rise times of less than 200 μ Sec. This damping can be alternately provided with a 1.50 Ω resistor in series with the filter positive input where the additional line loss can be tolerated. For transients with rise times of greater than 200 μ sec, there is no overshoot and the damping circuit is not required.

LAYOUT REQUIREMENTS

The case of the filter must be connected to the case of the converter through a low impedance connection to minimize EMI.



FMSA EMI FILTER 0.8 AMP

EMI INPUT FILTERS

ABSOLUTE MAXIMUM RATINGS

Input Voltage

 0 to 50 VDC continuous · 80 V for 100 ms transient Lead Soldering Temperature (10 sec per lead) • 300°C Storage Temperature Range (Case)

• -65°C to +150°C

RECOMMENDED OPERATING CONDITIONS

Input Voltage Range 16 to 40 VDC continuous

Case Operating Temperature (Tc)

–55°C to +125°C full power

Derating Input/Output Current

• Derate linearly from 100% at 100°C to 0.60 amps at 125°C case. Above 125°C derate to 0%.

TYPICAL CHARACTERISTICS

Capacitance • 0.045 μ F max, any pin to case

Isolation

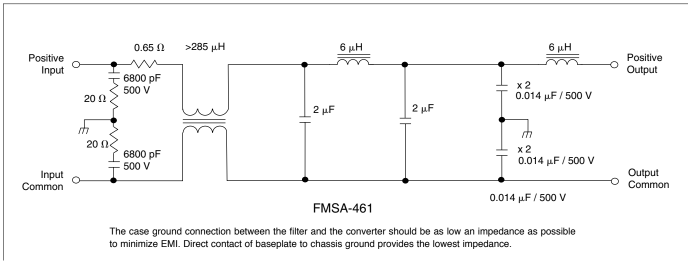
· 100 megohm minimum at 500 V · Any pin to case, except case pin

Electrical Characteristics: 25°C Tc, nominal Vin, unless otherwise specified.

		FMSA-461			
PARAMETER	CONDITIONS	MIN	ТҮР	MAX	UNITS
INPUT VOLTAGE	CONTINUOUS	0	28	40	VDC
	TRANSIENT ¹ , 100 ms	_	_	80	V
INPUT CURRENT ¹		_	_	0.80	Α
NOISE REJECTION	500 kHz	50	-	-	dB
	1 MHz	50	-	-	uв
NOISE REJECTION	5 MHz	45	-	_	dB
DC RESISTANCE (R _{DC})	$TC = 25^{\circ}C$	-	-	1.2	Ω
OUTPUT VOLTAGE	STEADY STATE	$V_{OUT} = V_{IN} - I_{IN} (R_{DC})$			VDC
OUTPUT CURRENT	STEADY STATE (<100°C CASE)	-	_	0.80	А
INTERNAL POWER DISSIPATION	MAXIMUM CURRENT	_	-	0.96	w

Notes:

1. Guaranteed by design, not tested.

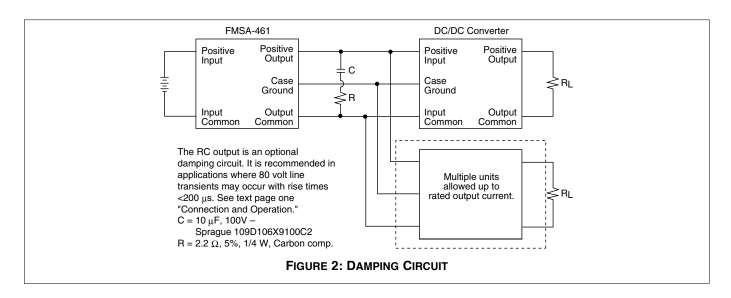






EMI INPUT FILTERS

FMSA EMI FILTER 0.8 AMP



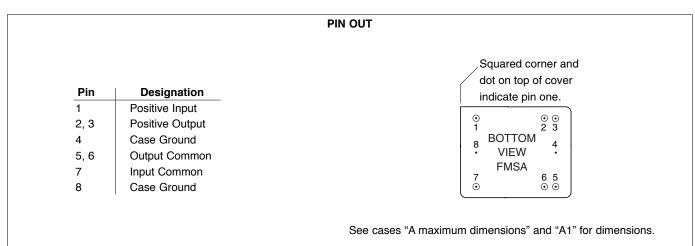
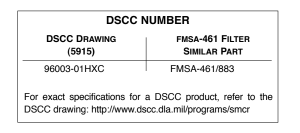
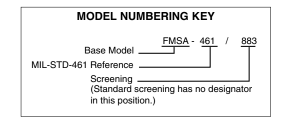


FIGURE 3: PIN OUT





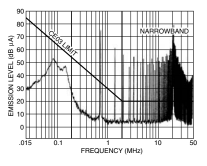


EMI INPUT FILTERS

FMSA EMI FILTER

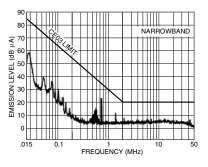
0.8 AMP

Typical Performance Curves: 25°C Tc , nominal Vin, unless otherwise specified.



MSA2805S converter without a filter.

FIGURE 4



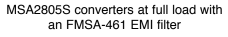
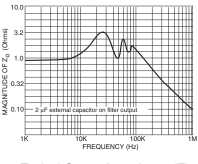


FIGURE 5



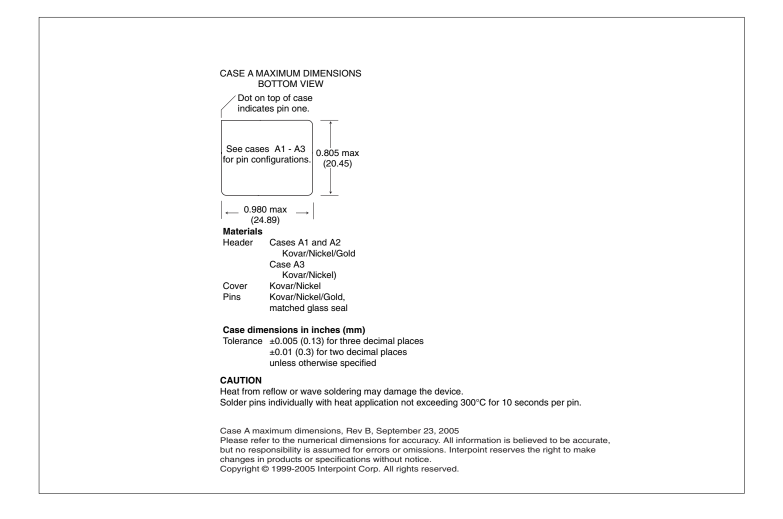
Typical Output Impedance (Z) With Input Shorted FMSA-461 EMI Filter

FIGURE 6

FMSA EMI Filter, Rev C, November 1, 2005 (format) All technical information is believed to be accurate, but no responsibility is assumed for errors or omissions. Interpoint reserves the right to make changes in products or specifications without notice. MGH Series is a trademark of Interpoint Corporation. Copyright © 1994 - 2006 Interpoint Corporation. All rights reserved.

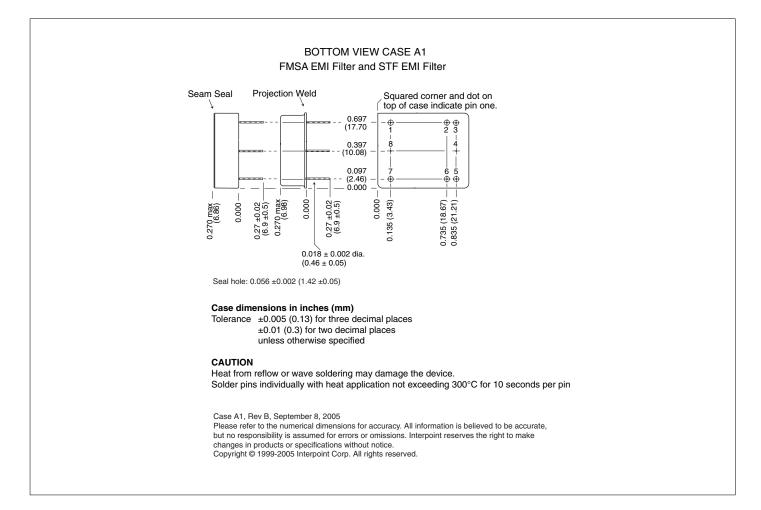


CASES











QUALITY ASSURANCE

CLASS H, QML SCREENING

TEST	125°C STANDARD non-QML	125°C /ES non-QML	Class H /883 QML
Pre-cap Inspection			
Method 2017, 2032	yes	yes	yes
Temperature Cycle (10 times)			
Method 1010, Cond. C, -65°C to 150°C, ambient	no	no	yes
Method 1010, Cond. B, -55°C to 125°C, ambient	no	yes	no
-			
Constant Acceleration			
Method 2001, 3000 g	no	no	yes
Method 2001, 500g	no	yes	no
Burn-In			
Method 1015, 160 hours at 125°C case, typical	no	no	yes
96 hours at 125°C case, typical	no	yes	no
Final Electrical Test MIL-PRF-38534, Group A			
Subgroups 1 through 6: -55°C, +25°C, +125°C case	no	no	yes
Subgroups 1 and 4: +25°C case	yes	yes	no
Hermeticity Test			
Fine Leak, Method 1014, Cond. A	no	yes	yes
Gross Leak, Method 1014, Cond. C	no	yes	yes
Gross Leak, Dip (1 x 10 ⁻³)	yes	no	no
Final Visual Inspection			
Final Visual Inspection	NOC	VOC	Voc
Method 2009	yes	yes	yes

Test methods are referenced to MIL-STD-883 as determined by MIL-PRF-38534.

