28 VOLT INPUT - 10 AMP

FEATURES

Radiation tolerant space EMI filter
 Total ionizing dose (TID) guaranteed per MIL-STD-883 method 1019, radiation hardness assurance (RHA)
 H. 1000 krad(Si)

Passive components used for maximum tolerance in space environments

- Qualified to MIL-PRF-38534 Class H and K
- Attenuation 70 dB at 500 kHz and 1 MHz, typical
- Operating temperature -55° to +125°C
- · Nominal 28 V input, 0 V to 50 V operation
- · Up to 10 A throughput current
- Compliant to MIL-STD-461C CE03
- Compatible with MIL-STD-704 A-E 28 VDC power bus



SFME28-461 INPUT (V) CURRENT (A) 0 - 50 10

DESCRIPTION

The Interpoint® SFME28-461™ Series EMI filter modules are specifically designed to reduce the reflected input ripple current of high frequency DC-DC converters. SFME28-461 filters minimize electromagnetic interference (EMI) for Interpoint® space converters. These filters are intended for use in 28 volt applications which must meet MIL-STD-461 levels of conducted emissions. One filter can be used with multiple converters up to the rated output current of the filter. The SFME EMI Filters offers up to 10 amps of throughput current in a radiation tolerant design. These low profile filters are manufactured in our fully certified and qualified MIL-PRF-38534 Class K production facility and packaged in hermetically sealed steel cases. They are ideal for use in programs requiring high reliability, small size, and high levels of radiation hardness assurance.

INPUT RIPPLE AND EMI

Switching DC-DC converters naturally generate two noise components on the power input line: differential noise and common mode noise. Input ripple current refers to both of these components.

Differential noise occurs between the positive input and input common. Most Interpoint converters have an input filter that reduces differential noise which is sufficient for most applications.

Common mode noise occurs across stray capacitances between the converter's power train components and the baseplate (bottom of the package) of the converter.

Where low noise currents are required to meet CE03 of MIL-STD-461, a power line filter is needed. These EMI power line filters reduce the common mode and differential noise generated by the converters. The SFME28-461 filters reduce input ripple current by a minimum of 60 dB at 500 kHz and 1 MHz when used in conjunction with Interpoint DC-DC converters.

The filter must be placed as close as possible to the converter for optimum performance. The baseplates of the filter and the converter should be connected with the shortest and widest possible conductors. For the best connection, mount the filter's and converter's baseplates on or above a small ground plane.

OPERATION OVER TEMPERATURE

All SFME28-461 filters are rated for full power operation from -55°C to +125°C case temperature. Current is derated linearly to zero at +135°C case temperature.

INSERTION LOSS

The maximum dc insertion loss at full load and nominal input voltage represents a power loss of less than 4%.

RADIATION HARDNESS ASSURANCE (RHA)

SFME28-461 is built with passive components to ensure maximum tolerance in space environments. RHA level H is guaranteed to 1000 krad(Si).

SCREENING

The SFME28-461 filter offers three screening options: Space Prototype (O), Class H, or Class K. Radiation tolerant to Radiation Hardness Assurance (RHA) levels of "-" (O) or "H", per MIL-PRF-38534. Interpoint model numbers use an "O" in the RHA designator position to indicate the "-" (dash) RHA level of MIL-PRF-38534, which is defined as "no RHA". See Table 7 on page 9.



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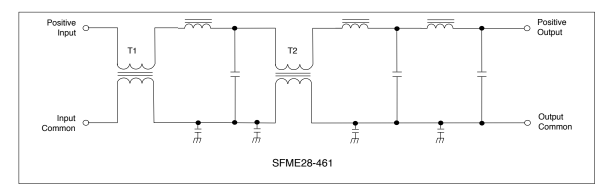


FIGURE 1: SCHEMATIC

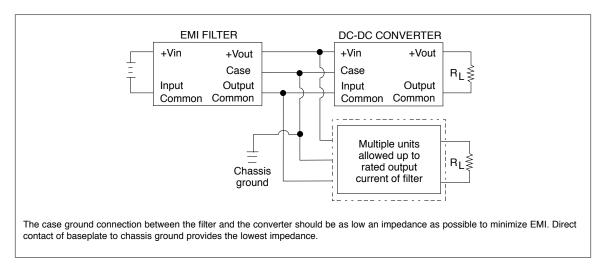


FIGURE 2: CONNECTION DIAGRAM

PIN OUT (ALL CASES)			
Pin ¹	Designation		
1, 2, 3	Positive Input		
4, 5, 6	Input Common		
7, 8, 9	Output Common		
10, 11, 12	Positive Output		
_	Case Ground ²		

Notes

- All pins must be connected.
- The baseplate is the only case ground connection and should directly contact chassis ground.

TABLE 1: PIN OUT

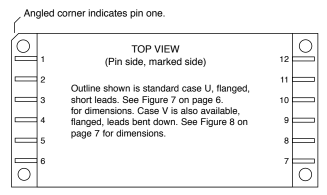


FIGURE 3: PIN OUT

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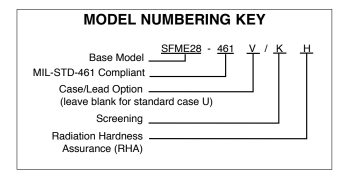


FIGURE 4: MODEL NUMBERING KEY

DLA DRAWINGS				
DLA DRAWING (5915)	VENDOR SIMILAR PART			
95004H03HUC	SFME28-461V/HH			
95004H03KUC	SFME28-461V/KH			
95004H03HXC	SFME28-461/HH			
95004H03KXC	SFME28-461/KH			

The long-leaded "leads bent down" case in the DLA Drawing is "U" (95004H03H**U**C) and the corresponding vendor similar part number is SFME28-461V/HH. The "standard" short-leaded case in the DLA Drawing is "X" (95004H03H**X**C) and the corresponding vendor similar part number is SFME28-461/HH (no case designator). For exact specifications for a DLA Drawing product, refer to the DLA drawing. The DLA Drawings can be downloaded from https://landandmaritimeapps.dla.mil/programs/smcr

TABLE 2: DLA DRAWINGS

MODEL NUMBER OPTIONS ¹ To determine the model number enter one option from each category in the form below.					
CATEGORY	Base Model and Input Voltage	Case Option ²	Screening ³	RHA 4	
		(standard, leave blank)	0	0	
OPTIONS SFME28-461	V (leads bent down)	Н	Н		
			К		
FILL IN FOR	SFME28-461				

Notes

- 1. See Figure 4, above, for an example of a model number.
- 2. Case Options: Case U is the standard case (Figure 7 on page 6), leave the case option blank for case U. For case V (Figure 8 on page 7), place a "V" in the case option position.
- -DLA Drawing number 9500403HUC specifies DLA case U which is the vendor case "V" (SFME28-461V/HH). DLA case U, vendor case V, is the long down-leaded option, shown in Figure 8 on page 7.
- -DLA Drawing number 9500403HXC specifies DLA case X which is the vendor standard case and is not included in the vendor model number (SFME28-461/HH). DLA case X and vendor standard case is the short-leaded option shown in Figure 7 on page 6.
- 3. Screening: A screening level of O is a Space Prototype and is only used with RHA O. See Table 6 on page 8 and Table 7 on page 9 for more information. "H" indicates Class H and "K" indicates Class K of MIL-PRF-38534.
- 4. RHA: Interpoint model numbers use an "O" in the RHA designator position to indicate the "-" (dash) RHA level of MIL-PRF-38534, which is defined as "no RHA." RHA O is only available with Screening level O. See Table 7 on page 9.
- 5. If ordering by model number add a "-Q" to request solder dipped leads (SFME28-461V/HH-Q). Available only for Class H or K.

TABLE 3: MODEL NUMBER OPTIONS

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TABLE 4: OPERATING CONDITIONS: 28 VIN, UNLESS OTHERWISE SPECIFIED.

		SFME28-461			
PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
LEAD SOLDERING TEMPERATURE ¹	10 SECONDS MAX	_	_	300	°C
STORAGE TEMPERATURE ¹		-65	_	+150	°C
CASE OPERATING	FULL POWER	-55	_	+125	°C
TEMPERATURE	ABSOLUTE 1	-55	_	+135	
DERATING OUTPUT POWER/CURRENT ¹	LINEARLY	From 100% at 125°C to 0% at 135°C			
ISOLATION, ANY PIN TO CASE	@ 500 VDC AT 25°C	100	_	_	Megohms

TABLE 5: ELECTRICAL CHARACTERISTICS: -55 TO +125°C CASE, 28 VIN, UNLESS OTHERWISE SPECIFIED.

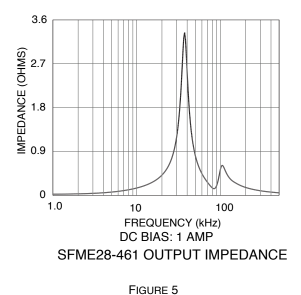
		SFME28-461			
PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
INPUT VOLTAGE 1	CONTINUOUS	0	28	50	V
	TRANSIENT 100 ms ²	-0.5	_	100	V
INPUT CURRENT 1	STEADY STATE	_	_	10	Α
NOISE REJECTION	500 kHz	60	70	_	dB
	1 MHz	60	70	_	
DC RESISTANCE (R _{DC})	T _C = 25°C	_	_	0.076	Ω
CAPACITANCE	ANY PIN TO CASE	50, 000	_	70, 000	pF
	T _C = 25°C	00,000		,	F
OUTPUT VOLTAGE ¹	STEADY STATE	$V_{OUT} = V_{IN} - I_{IN}(R_{DC})$		V	
POWER DISSIPATION ¹ AT MAXIMUM CURRENT	T _C = 25°C	_	_	8.75	W

Notes Table 4 and Table 5

Guaranteed by characterization test and/or analysis. Not a production test.
 0.5 ohm source impedance. Transients up to 100 volts will not damage the filter but will be passed through the filter.

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TYPICAL PERFORMANCE PLOTS: 25°C CASE, UNLESS OTHERWISE SPECIFIED. FOR REFERENCE ONLY, NOT GUARANTEED SPECIFICATIONS.



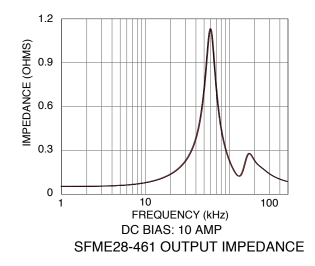


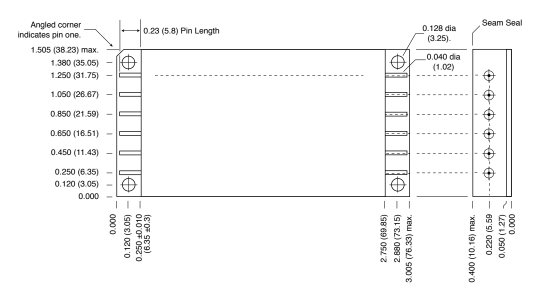
FIGURE 6

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TOP VIEW CASE U

Flanged case, short leads

Case "U" does not require a designator in the Case Option position of the model number.



Weight: 86 grams maximum

Case dimensions in inches (mm)

Tolerance ±0.005 (0.13) for three decimal places ±0.01 (0.3) for two decimal places unless otherwise specified

CAUTION

Heat from reflow or wave soldering may damage the device. Solder pins individually with heat application not exceeding 300°C for 10 seconds per pin.

Materials

Header Cold Rolled Steel/Nickel/Gold Cover Kovar/Nickel Pins #52 alloy/Gold ceramic seal

Gold plating of 50 - 150 microinches is included in pin diameter

Seal Hole: 0.120 ±0.002 (3.05 ±0.05)

Please refer to the numerical dimensions for accuracy.

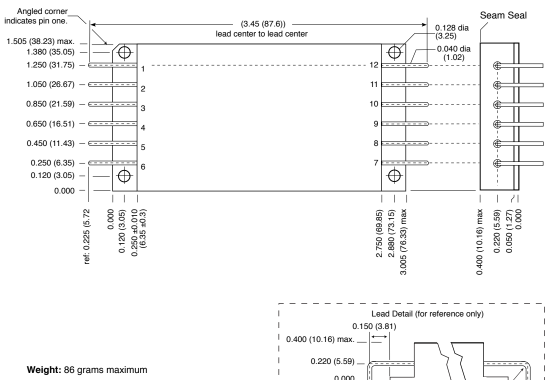
FIGURE 7: CASE U

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TOP VIEW CASE V

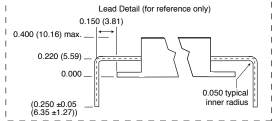
Flanged case, down leaded

Case "V" requires a "V" in the Case Option position of the model number.



Case dimensions in inches (mm)

Tolerance ±0.005 (0.13) for three decimal places ±0.01 (0.3) for two decimal places unless otherwise specified



CAUTION

Heat from reflow or wave soldering may damage the device. Solder pins individually with heat application not exceeding 300°C for 10 seconds per pin.

Materials

Header Cold Rolled Steel/Nickel/Gold

Cover Kovar/Nickel

OFHC copper/gold, compresssion glass seal Pins

Gold plating of 50 - 150 microinches Included in pin diameter Seal Hole: 0.120 ±0.002 (3.05 ±0.05)

Please refer to the numerical dimensions for accuracy.

FIGURE 8: CASE V

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ELEMENT EVALUATION SPACE EMI FILTERS PROTOTYPE, CLASS H AND CLASS K

	NON-QML ¹	QML	
	Ркототуре	CLASS H	CLASS K
	/0	/H	/K
COMPONENT-LEVEL TEST PERFORMED		P 2	P 2
Element Electrical			
Visual		•	•
Temperature Cycling			
Constant Acceleration			
Voltage Conditioning Aging			
Visual Inspection			
Final Electrical		•	

Notes

- 1. Non-QML products may not meet all of the requirements of MIL-PRF-38534.
- 2. P = Passive components, Class H and K element evaluation.

Definitions

Element Evaluation: Component testing/screening per MIL-STD-883 as determined by MIL-PRF-38534

TABLE 6: ELEMENT EVALUATION

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ENVIRONMENTAL SCREENING SPACE EMI FILTERS PROTOTYPE, CLASS H AND CLASS K, MIL-PRF-38534 AND RHA¹

	NON-QML ²	QN	IL ³
	Ркототуре ⁴	CLASS H	CLASS K
TEST PERFORMED	/OO ⁵	/HH ⁵	/KH ⁵
Pre-cap Inspection, Method 2017, 2032	•	•	
Temperature Cycle (10 times)			
Method 1010, Cond. C, -65°C to +150°C, ambient	•	•	•
Constant Acceleration			
Method 2001, 3000 g	•	•	•
PIND, Test Method 2020, Cond. A		■ 6	
Pre burn-in test, Group A, Subgroups 1 and 4	•	•	
Burn-in Method 1015, +125°C case, typical ⁷			
96 hours	•		
160 hours			
2 x 160 hours (includes mid-BI test)			
Final Electrical Test, MIL-PRF-38534, Group A,			
Subgroups 1 and 4: +25°C case	•		
Subgroups 1 through 6, -55°C, +25°C, +125°C case			
Hermeticity Test, Method 1014			
Gross Leak, Cond. B ₂ , Kr85			•
Gross Leak, Cond. C ₁ , fluorocarbon	•	•	
Fine Leak, Cond. B ₁ , Kr85			
Fine Leak, Cond. A ₂ , helium	•	•	
Radiography, Method 2012			•
Post Radiography Electrical Test, +25°C case			a 6
Final visual inspection, Method 2009	•	•	
Radiation tolerant ^{1, 8} Passive components, radiation tolerant by design		•	•

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

Notes

- Our Redmond facility has a DLA approved RHA plan for Interpoint power products
- Non-QML products may not meet all of the requirements of MIL-PRF-38534.
- 3. All processes are QML qualified and performed by certified operators.
- "O" in the RHA designator position in Interpoint model numbers indicates DLA RHA "-" defined as no RHA.
- Our EMI filters are designed exclusively with passive components providing maximum tolerance for space environment requirements.
- 6. Not required by DLA but performed to assure product quality.
- Burn-in temperature designed to bring the case temperature to +125°C minimum. Burn-in is a powered test.
- 8. Interpoint EMI filters are designed exclusively with passive components providing maximum tolerance for space environment requirements.

TABLE 7: ENVIRONMENTAL SCREENING AND RHA LEVELS

