



SF200-28-28S EMI Filter

SF200-28-28S EMI Filter Datasheet

Introduction

The SF200 is a MIL-STD-461 add-on EMI filter for one to four SA50-28 (28V input) isolated DC-to-DC converters. The SA50-28 modules do not have a full EMI filter built in, and thus require an external filter. Up to four SA50-28 modules may be connected to a single SF200-28-28S.

The SF200-28-28S is available in a 3.055" x 2.055" x 0.5" package. (The same footprint as the SA50 series modules.)

Benefits and Features

- Up to four SA50-28 modules may be connected
- 20 VDC to 40 VDC input range
- Currents up to 13A
- Low mass. 82g nominal
- Space flight proven technology
- This product is classified as EAR99

Radiation Performance

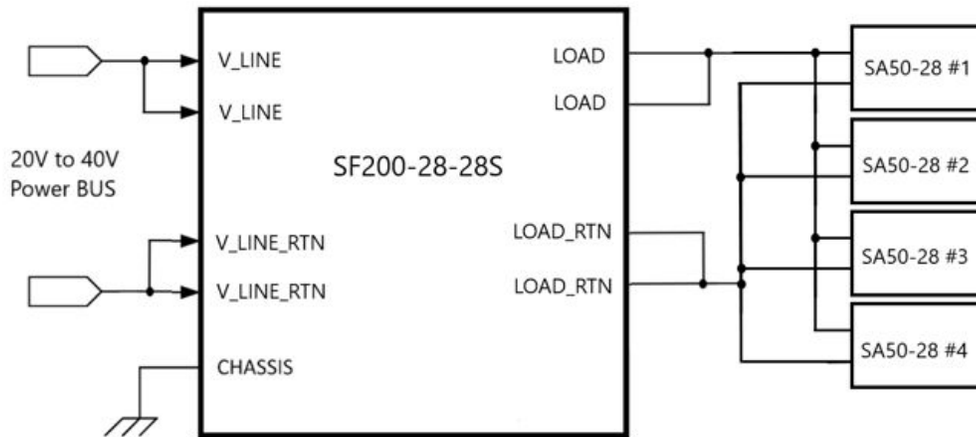
- No active components used. Passive components only (inherently radiation hard)

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1. Typical Applications Circuit

Figure 1-1. SF200-28-28S Typical Application Circuit



SF200-28-28S EMI Filter

Absolute Maximum Ratings

2. Absolute Maximum Ratings

Rating	Value
V_{IN} range	-0.5 VDC to 60 VDC
Current	13A
Lead temperature	300 °C for 10 s
Operating temperature	-55 °C to 125 °C
Storage temperature	-55 °C to 125 °C
Shock	1500 g_{pk} , 0.5 ms, ½ sine
Constant acceleration	50 g
Random vibration	24.06 g_{rms} , 50 Hz to 2000 Hz

SF200-28-28S EMI Filter

Performance Characteristics

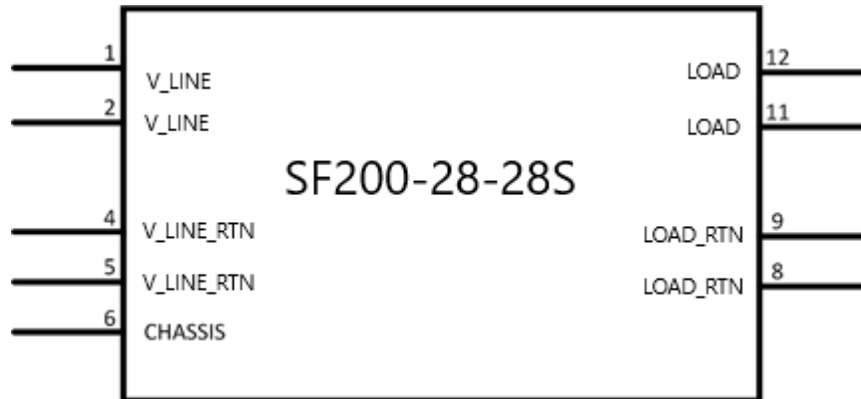
3. Performance Characteristics

This section shows the electrical parameters of the SF200-28-28S Series device under the following conditions unless otherwise specified:

Parameter	Output	Conditions	MIN	NOM	MAX	Units
Input voltage						
(V _{in})			20	28	40	V
DC resistance						
(R)				25		mΩ
Filter Attenuation						
		@325 kHz, I _{out} =100% rated load		63.4		dB
Isolation						
All pins to chassis		@25 °C and 100V all pins: (1, 2, 4, 5, 7, 8, 11, 12) to chassis (6)	100			MΩ
Mass						
		Case types A, B		82		g

4. Pin Configuration

Figure 4-1. SF200-28-28S Pin Configuration



5. Pin Description

PIN	NAME	Description
1	V_LINE	Line voltage input
2	V_LINE	Line voltage input
3	---	Unused
4	V_LINE_RTN	Line voltage input return
5	V_LINE_RTN	Line voltage input return
6	CHASSIS	Chassis return
7	---	Unused
8	LOAD_RTN	Load voltage output return
9	LOAD_RTN	Load voltage output return
10	---	Unused
11	LOAD	Load voltage output
12	LOAD	Load voltage output

6. Mechanical Outline – A Package

Figure 6-1. Axial Pins and Thru-Hole Tabs Package

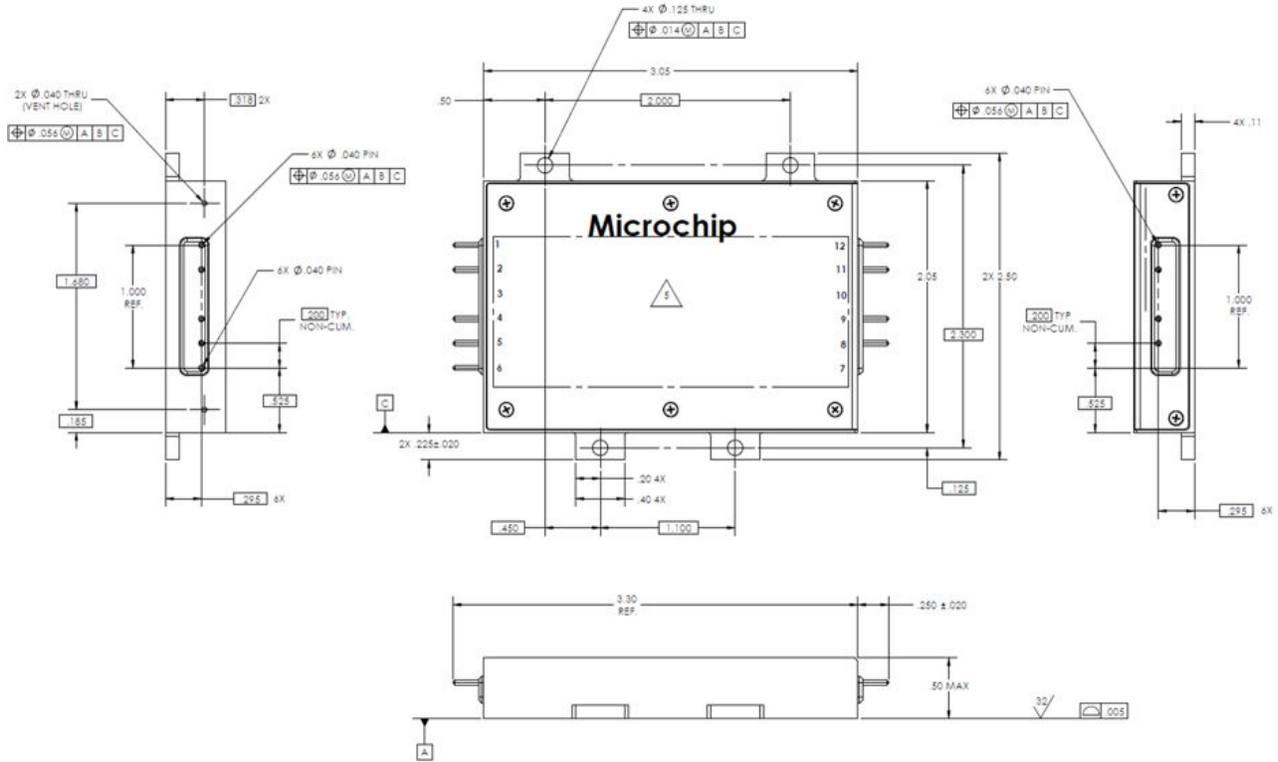
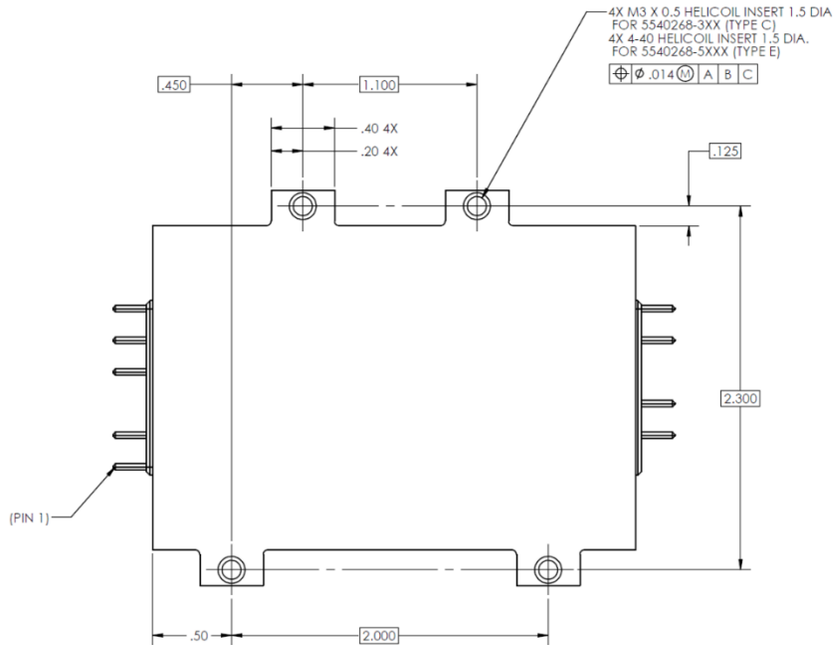


Figure 6-2. Axial Pins and Thru-Hole Tabs Bottom View (Case C or E)



7. Mechanical Outline – B Package

Figure 7-1. Radial Pins and Threaded Package

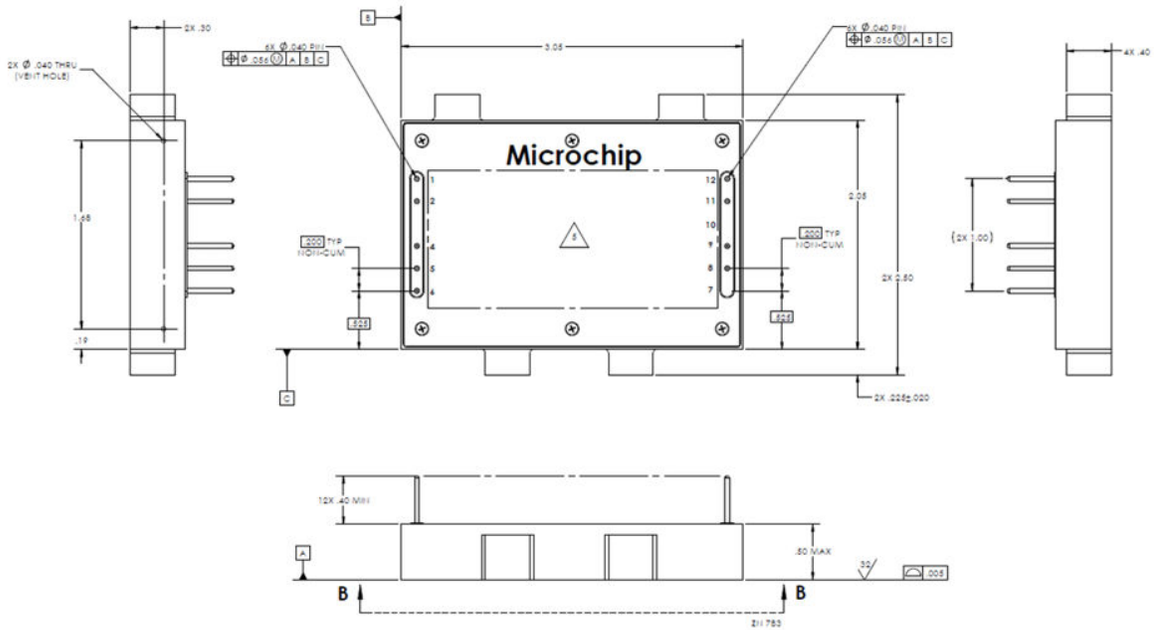
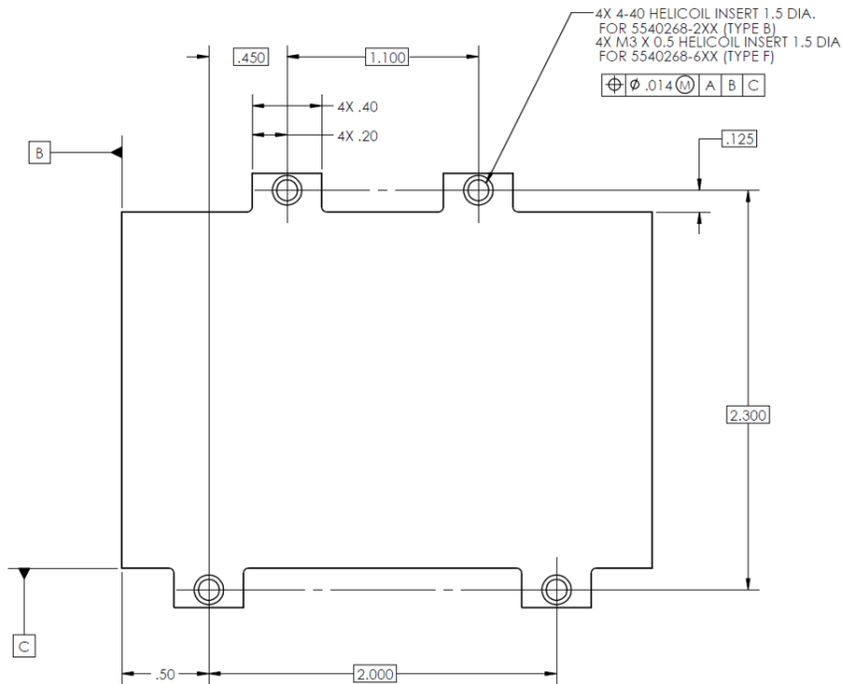


Figure 7-2. Radial Pins and Threaded Package Bottom View (Case B or F)



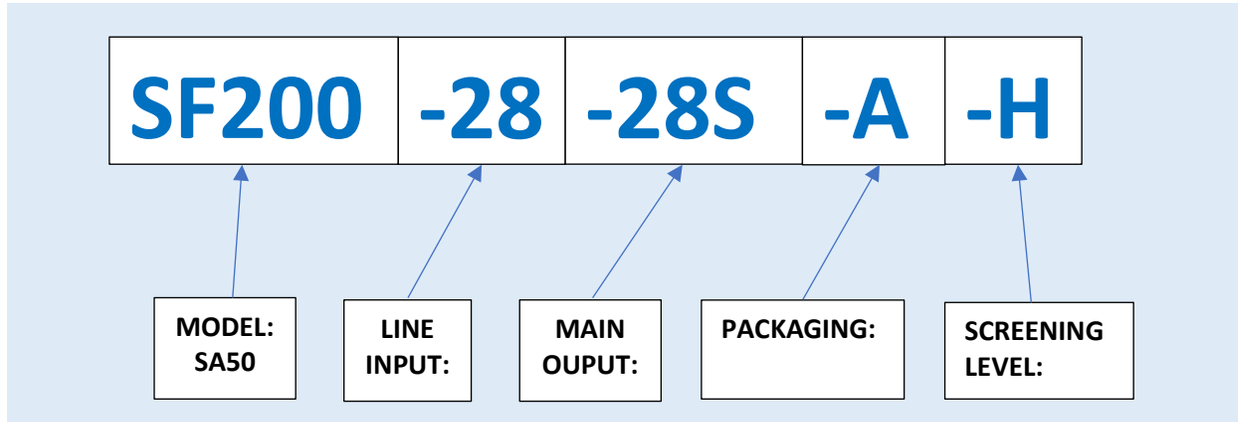
8. ATP Screening Test –(H) Radiation Hardened

Requirement	Test Method/Condition
External Visual	O&M – dimensions and mass
Initial Electrical	Full performance at +25°C
Vibration	Workmanship non-operating vibration MIL-STD-202, Method 214, 6 g _{rms} (50Hz-2kHz), 1-minute perpendicular to the board
Post Vibration Electrical	Full performance at +25°C
Temperature Cycle	MIL-STD-883, Method 1010, Condition A, 1 cycle , +85°C to -55°C, operating outputs monitored during thermal cycles
Burn-in	40 Hrs @ 105°C , 50% of rated load (outputs monitored)
Final Electrical	Full performance at +25°C (deliverable data)
External Visual	No damage

9. Ordering Information

The following chart defines the part number nomenclature.

Figure 9-1. Part Number Example



Example part number: **SF200-28-28S-A-H**

Model	SF200-28-28S	Standard Filter 200W 28V input, 28V output modules		
Mechanical Package	-A	Axial	0.125in through	Mechanical packaging options. Electrical connections are either through the Top or the Side. And mounting holes are drilled through or tapped.
	-B	Radial	4-40 thread	
	-C	Axial	M3 thread	
	-D	Radial	0.125in through	
	-E	Axial	4-40 thread	
	-F	Radial	M3 thread	
Screening	-H	Standard screening		

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