

MIL-COTS Filter

MF028AMFPT







DC front-end module with EMI filtering & transient protection



1.91 x 1.09 x 0.37 in 48,6 x 27,7 x 9,5 mm

Features

–55°C to 100°C baseplate operation

• Vin range: 16.5 – 50 Vdc

• EMI filtering: MIL-STD-461E/F

• Transient protection MIL-STD-1275 A/B/D and MIL-STD-704A/E/F

• Height above board: 0.37 in (9.5 mm)

• Low weight: 1.07 oz (30.4g)

• Typical efficiency: 99%

Architectural flexibility

Product Overview

The MIL-COTS filter is a DC front-end module that provides EMI filtering and transient protection. The filter enables designers using Vicor's MIL-COTS PRM®, VI Bricks™ and VI Chips® to meet conducted emission / conducted susceptibility per MIL-STD-461E; and input transients per MIL-STD-704A/E/F and MIL-STD-1275A/B/D. The MIL-COTS PRM filter accepts an input voltage of 16.5 –50 Vdc and delivers output power up to 120 W.

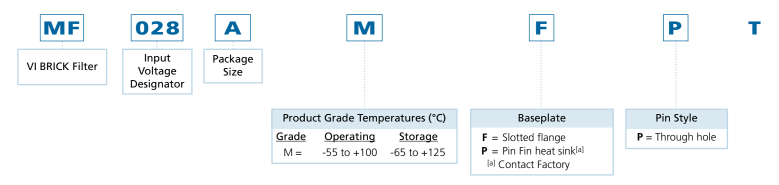
Absolute Maximum Ratin	gs			
Parameter	Values	Unit	Notes	
+In to -In	-1.0 to 60.0	Vdc	Continuous	
+Out to -Out	-1.0 to 60.0	Vdc	Continuous	
Continuous output power	120	W		
Operating temperature	-55 to +100	°C	M-Grade; baseplate	
Storage temperature	-65 to +125	°C	M-Grade	

Note: Stresses in excess of the maximum ratings can cause permanent damage to the device. Operation of the device is not implied at these or any other conditions in excess of those given in the specification. Exposure to absolute maximum ratings can adversely affect device reliability.



SPECIFICATIONS

PART NUMBERING



Input Specifications (Conditions are at 28 Vin, full load, and 25°C baseplate unless otherwise specified)					
Parameter	Min	Тур	Max	Unit	Notes
Input voltage range	16.5	28	50	Vdc	Operation to 13.5 V after start up ≥ 16.5 V
Input current			8	Adc	
Inrush limiting			0.01	A/μF	
Recommended external input capacitance		10		μF	C1 Figure 7
Transient Immunity			100	Vdc	50 ms per MIL-STD-1275A/B/D continuous operation
-			250	Vdc	70 µs per MIL-STD-1275A/B/D continuous operation
			70	Vdc	20 ms per MIL-STD-704A continuous operation
			80	Vdc	100 ms per D0-160 E, sec.16, Cat. z cont. operation
			50	Vdc	12.5 ms per MIL-STD-704E/F continuous operation

Output Specifications (Conditions are at 28 Vin, full load, and 25°C baseplate unless otherwise specified)						
Parameter	Min	Тур	Max	Unit	Note	
Output voltage range	16.0	28	49.6	Vdc		
Internal voltage drop		0.4	0.85	Vdc		
Output current	0		8	Adc	Over input range	
Efficiency						
Full load		99		%		
External output capacitance		1000		μF	Figure 7 C _{IN}	

Safety Specifications					
Parameter	Min	Тур	Max	Unit	Note
Dielectric withstand			None	Vrms	Input / Output
Dielectric Withstand			707	Vdc	Input / Output to Base / EMI Pin

EMI

Standard	Test Procedure	Notes
MIL-STD-461E/F		
Conducted Emissions	CE101-4	Navy ASW & Army Aircraft, Curve #2 (28 Vdc)
	CE102-1	Basic curve, for all applications
Conducted Susceptability	CS101-1	Curve #2, for all applications (28 Vdc)
	CS114-1	Conducted suceptibility, bulk cable injection, 10 KHz - 200 MHz, Curve #4
	CS115-1	Conducted suceptibility, bulk cable injection, impulse excition, all applications



SPECIFICATIONS (CONT.)

Parameter	Min Typ	Max	Unit	Notes
MTBF				
MIL-HDBK-217F	12,933,33	3	hrs	25°C, GB
	2,327,75	2	hrs	50°C, NS
	1,823,91	2	hrs	65°C, AIC
Agency approvals	CE Mark			Low voltage directive (10 A external fuse
				required), EN60950-1
Mechanical parameters				See Mechanical Drawings, Figures 2 & 4
Weight	1.07/30,4	ļ	oz/g	
Dimensions				
Length	1.91/46,6	5	in/mm	
Width	1.09/27,	7	in/mm	
Height	0.37/9,5		in/mm	
Thermal				
Thermal capacity	23.8		Ws/°C	
Baseplate to ambient	8.8		°C/W	
Baseplate to ambient; 1000 LFM	3.0		°C/W	
Baseplate to sink; flat, greased surface	0.40		°C/W	
Baseplate to sink; thermal pad	0.36		°C/W	

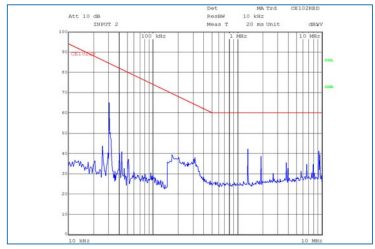


Figure 1 — Conducted Noise (CE 102); MF028AMFPT with PRM and VTM, 28 Vdc input, 12 Vdc output, 90% load.

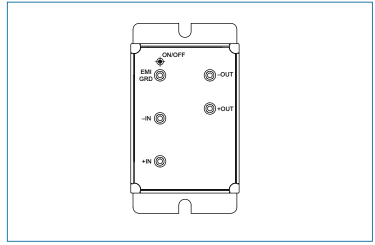


Figure 2 — MF028AMFPT pin configuration (viewed from pin side)

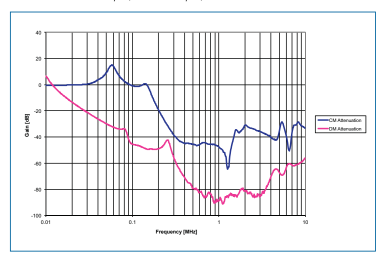


Figure 3 — MF028AMFPT insertion loss

SPECIFICATIONS (CONT.)

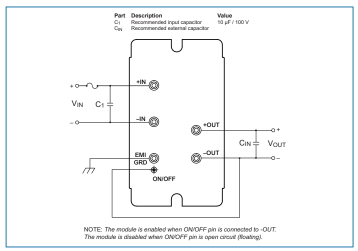


Figure 4 — Connection for filter enabled at turn on

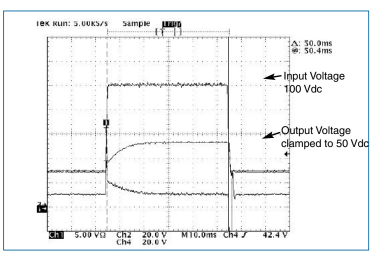


Figure 5 — Transient immunity; MF028AMFPT output response to an input transient. (28 VIN full load initial conditions, trace 1.5 A/div)

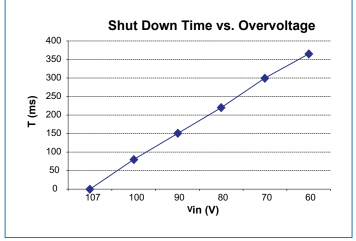


Figure 6 — Shutdown time vs. overvoltage

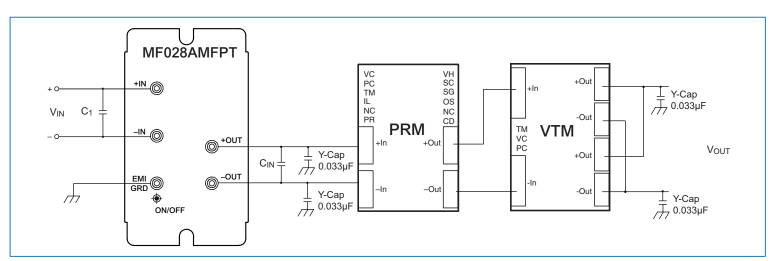


Figure 7 — Recommended circuit for EMI



MECHANICAL DRAWINGS

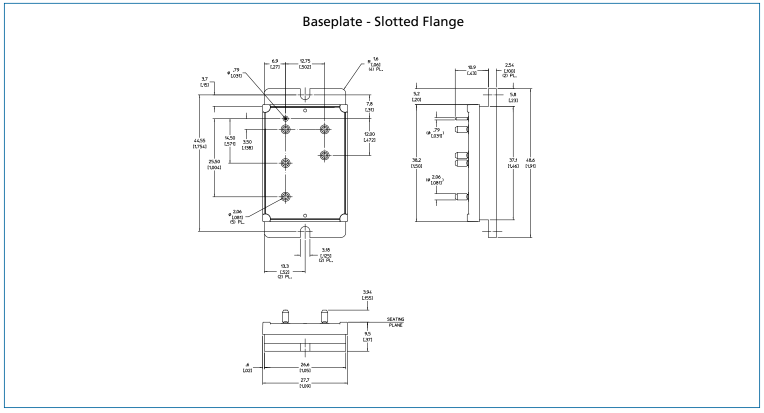


Figure 8 — Module outline

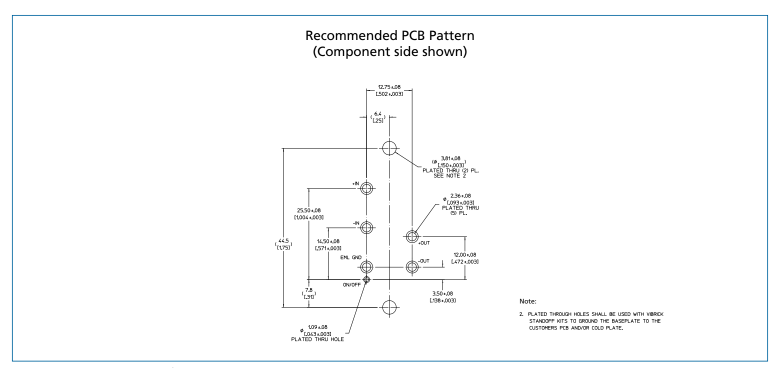


Figure 9 — PCB mounting specifications



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