

# Military COTS 28V<sub>IN</sub> Filter

M-FIAM7B

Example Model Number M-FIAM7BM21

Actual size: 2.28 x 2.2 x 0.5in [57,9 x 55,9 x 12,7mm]

# Input Attenuator Module

#### **Features & Benefits**

- EMI filtering-MIL-STD-461E [b]
- Transient protection: MIL-STD-1275A/B/D, MIL-STD-704A-F and DO-160E
- Environments: MIL-STD-810, MIL-STD-202
- · Environmental stress screening
- · Low-profile mounting options
- Output power up to 400W
- Mini-sized package
- Inrush current limiting

# **Product Highlights**

The M-FIAM7B is a DC front-end module that provides EMI filtering and transient protection. The M-FIAM7B enables designers using Vicor 28V DC-DC VI Chip and VI Brick® modules to meet conducted emission/ conducted susceptibility per MIL-STD-461E; and input transients per MIL-STD-1275A/B/D, MIL-STD-704A-F and DO-160E. The M-FIAM7B accepts an input voltage of 14 – 50V<sub>DC</sub> and delivers output power up to 400W.

M-FIAM7B is housed in an industry-standard "half-brick" module measuring 2.28 x 2.2 x 0.5in and depending upon model selected, may be mounted onboard or inboard for height-critical applications.

## **Compatible Products**

 28V Input DC-DC VI Chip<sup>®</sup> or VI Brick modules

**Note:** This product is not compatible with Maxi, Mini. Micro DC-DC converters.

# **Absolute Maximum Rating**

Rating	Unit	Notes
50	$V_{DC}$	Continuous
5 [0.57]	in∙lbs [N·m]	6 each, #4-40 or M3
500 [260]	°F [°C]	<5sec; wave solder
750 [390]	°F [°C]	<7sec; hand solder
	50 5 [0.57] 500 [260]	50 V <sub>DC</sub> 5 [0.57] in·lbs [N·m] 500 [260] °F [°C]

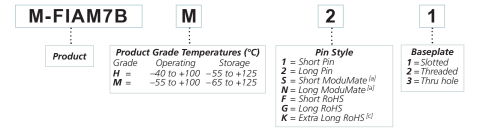
# **Thermal Resistance and Capacity**

Parameter	Min	Тур	Max	Unit
Baseplate to sink				
flat, greased surface		0.16		°C/Watt
with thermal pad (P/N 20264)		0.1		°C/Watt
Baseplate to ambient				
Free convection		7.9		°C/Watt
1000LFM		2.2		°C/Watt

# MTBF per MIL-HDBK-217F (M-FIAM7BM21)

Temperature	ure Environment		Unit
25°C	Ground Benign: G.B.	4,041	1,000Hrs
50°C	Naval Sheltered: N.S.	727	1,000Hrs
65°C	Airborne Inhabited Cargo: A.I.C.	570	1,000Hrs

#### **Part Numbering**



<sup>[</sup>a] Compatible with SurfMate and InMate socketing system

Note: Product images may not highlight current product markings.



<sup>[</sup>b] EMI performance is subject to a wide variety of external influences such as PCB construction, circuit layout etc. As such, external components in addition to those listed herein may be required in specific instances to gain full compliance to the standards specified.

<sup>[</sup>c] Not intended for socket or Surfmate mounting

# **Specifications**

Typical at  $T_{BP} = 25$ °C, nominal line and 75% load, unless otherwise specified.

# **Input Specifications**

Parameter	Min	Тур	Max	Unit	Notes
Input voltage	14	28	50	$V_{DC}$	Continuous
Inrush limiting			0.007	Α/μF	See Figure 4
			100	V <sub>DC</sub>	50ms per MIL-STD-1275A/B/D, continuous operation (see Figure 3)
Transient immunity		250	V <sub>DC</sub>	70µs per MIL-STD-1275B, continuous operation	
Transient minianty			70	V <sub>DC</sub>	20ms per MIL-STD-704A, continuous operation
			80	V <sub>DC</sub>	100ms per DO-160E, Section 16, Power Input, Category Z 50ms per MIL-STD-704A, continuous operation

# **Output Specifications**

Parameter	Min	Тур	Max	Unit	Notes
Output current			25	А	Over continuous input and temp. range
Output power			400	W	Transient compliance over temp. range (see Figure 7)
Efficiency	96	98		%	
Internal voltage drop		0.5	0.7	V	@ 25A, 100°C baseplate
External capacitance					See Figure 8
	330		3300	μF	63V

# **Control Pin Specifications**

Parameter	Min	Тур	Max	Unit	Notes
ON/OFF control					
Enable (ON)	0.0		1.0	$V_{DC}$	Referenced to $-V_{OUT}$
Disable (OFF)	4.0		5.50	$V_{DC}$	100kΩ internal pull-up resistor
EMI GRD		earth			Not electrically connected to baseplate

# **Safety Specifications**

Parameter	Min	Тур	Max	Unit	Notes
Dielectric withstand	1,500			$V_{RMS}$	Input/Output to Base
J. G.	2,121			V <sub>DC</sub>	Input/Output to Base

# **EMI**

Standard	Test Procedure	Notes
MIL-STD-461E		
Conducted emissions:	CE101, CE102	
Conducted susceptibility:	CS101 (see note), CS114, CS115, CS116	With suggested Reverse Polarity Protection

EMI performance is subject to a wide variety of external influences such as PCB construction, circuit layout etc. As such, external components in addition to those listed herein may be required in specific instances to gain full compliance to the standards specified.

# **General Specifications**

Parameter	Min	Тур	Max	Unit	Notes
Weight			3.3 [94]	Ounces [grams]	
Warranty			2	Years	



# **Specifications (Cont.)**

Typical at  $T_{BP} = 25$ °C, nominal line and 75% load, unless otherwise specified.

## **Environmental Qualification**

#### Altitude

MIL-STD-810F, Method 500.4, Procedure I & II, 40,000ft. and 70,000ft. Operational.

#### **Explosive Atmosphere**

MIL-STD-810F, Method 511.4, Procedure I, Operational.

#### Vibration

MIL-STD-810F, Method 514.5, Procedure I, Category 14, Sine and Random vibration per Table 514.5C for Helicopter AH-6J Main Rotor with overall level of 5.6Grms for 4 hours per axis. MIL-STD-810F, Method 514.5C, General Minimum Integrity Curve per Figure 514.5C-17 with overall level of 7.7Grms for 1 hour per axis.

#### Shock

MIL-STD-810F, Method 516.5, Procedure I, Functional Shock, 40g. MIL-S-901D, Lightweight Hammer Shock, 3 impacts/axis, 1,3,5ft. MIL-STD-202F, Method 213B, 60g, 9ms half sine. MIL-STD-202F, Method 213B, 75g, 11ms Saw Tooth Shock.

#### Acceleration

MIL-STD-810F, Method 513.5, Procedure II, table 513.5-II, Operational, 2-7g, 6 directions.

#### Humidity

MIL-STD-810F, Method 507.4.

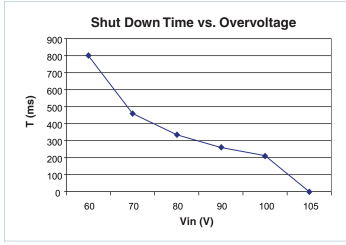
#### **Solder Test**

MIL-STD-202G, Method 208H, 8 hour aging.

#### **Environmental Stress Screening**

H-Grade	M-Grade		
−40 to +100°C	−55 to +100°C		
−55 to +125°C	−65 to +125°C		
12 cycles	12 cycles		
−65 to +100°C	−65 to +100°C		
Yes	Yes		
12 hours, 29 cycles	24 hours, 58 cycles		
−40 and +100°C	−55 and +100°C		
Yes	Yes		
Yes	Yes		
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	-40 to +100°C  -55 to +125°C  12 cycles  -65 to +100°C  Yes  12 hours, 29 cycles  -40 and +100°C  Yes  Yes		

<sup>\*</sup>Temperature cycled with power off, 17°C per minute rate of change.



**Figure 1** —  $T = time\ period\ before\ overvoltage\ protection.$  $V_{IN} = input\ voltage\ (switching\ up\ from\ 28V_{DC})$ 

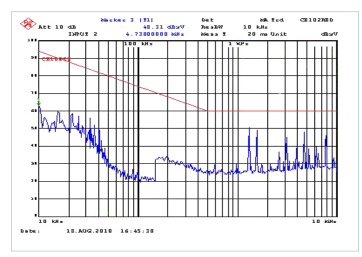
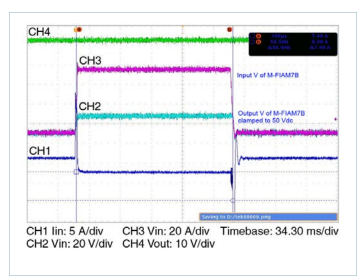


Figure 2 — MIL-STD-461F, CE102; M-FIAM7B and three MIL-COTS PRMs and three MIL-COTS VTMs, 350W



**Figure 3** — Transient immunity; M-FIAM7B output response to an input transient

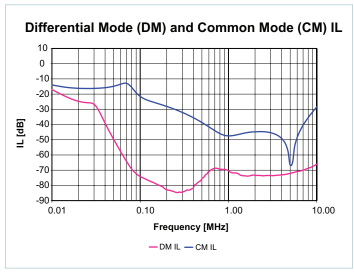
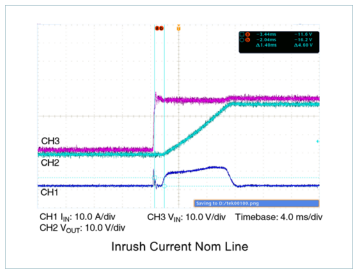


Figure 5 — Insertion loss curve



**Figure 4** — Inrush limiting; inrush current with 3300μF external capacitance

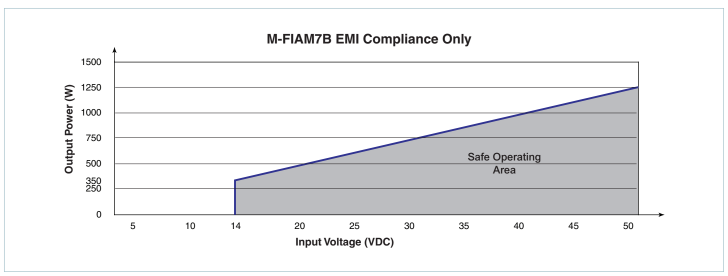


Figure 6 — M-FIAM7B EMI compliance only

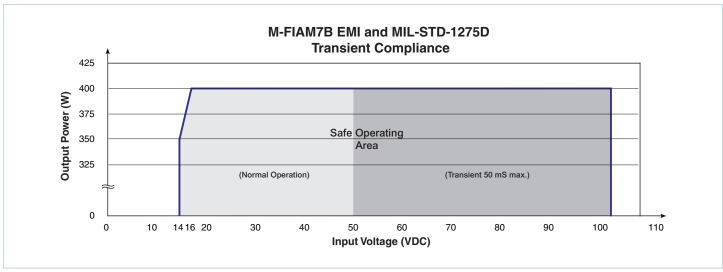


Figure 7 — M-FIAM7B EMI and MIL-STD-1275D transient compliance

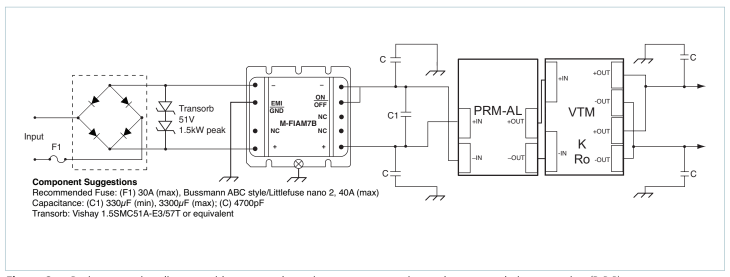


Figure 8 — Basic connection diagram with suggested transient, surge protection and reverse-polarity protection (R.P.P)

# **Storage**

Vicor products, when not installed in customer units, should be stored in ESD safe packaging in accordance with ANSI/ESD S20.20, "Protection of Electrical and Electronic Parts, Assemblies and Equipment" and should be maintained in a temperature controlled factory/ warehouse environment not exposed to outside elements controlled between the temperature ranges of 15°C and 38°C. Humidity shall not be condensing, no minimum humidity when stored in an ESD compliant package.

# **Mechanical Drawings**

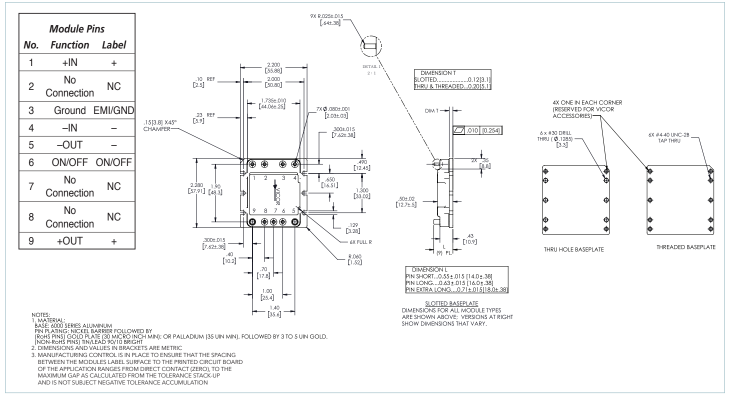


Figure 9 — Mechanical diagram

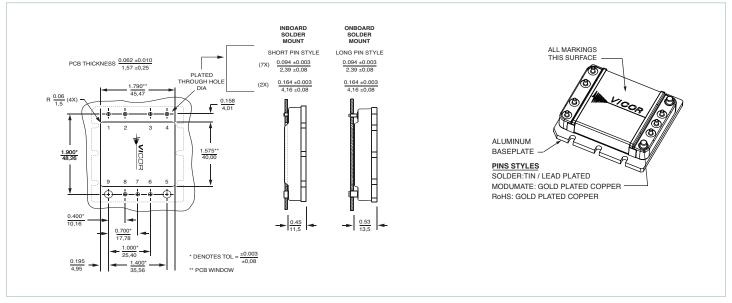


Figure 10 — PCB mounting specifications

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