



## **FIAM™**

ROHS CE

Filter Input Attenuator Module

### **Features & Benefits**

- RoHS Compliant (with F or G pin style)
- EMI filtering-Class B<sup>[1]</sup>
- Transient protection
- Low profile mounting options
- 10 and 20 Ampere versions
- UL, CSA, EN compliance
- Mini-size package
- Inrush current limiting

## **Product Highlights**

The FIAM is a DC front-end module providing transient protection, inrush current limiting and Class B EMI filtering in a Mini-size package. The FIAM enables designers using Vicor  $48V_{IN}$  Mini, Micro, or Maxi DC-DC converters to meet the transient immunity and EMI requirements of Bellcore, FCC, ETSI and European Norms and protect system hardware from inrush current. The FIAM accepts an input voltage of  $36 - 76V_{DC}$ , is available in 10 or 20A versions and provides reverse polarity protection and remote on/off control.

The FIAM is housed in an industry standard "half brick" module measuring 2.28" x 2.2" x 0.5" and depending upon model selected, may be mounted on-board or in-board for height critical applications.

<sup>[1]</sup> 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.

#### **Compatible Products**

• Mini, Micro, Maxi 48V Input DC-DC converters

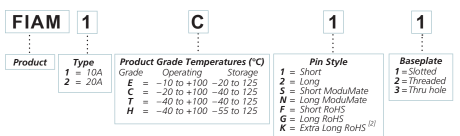
## **Absolute Maximum Rating**

Parameter	Rating	Unit	Notes
UN to IN	80	V <sub>DC</sub>	Continuous
+IN to -IN	100	V	100ms
+OUT to -OUT	75	V <sub>DC</sub>	Continuous
Mounting torque	5 (0.57)	in-lbs	6 each, #4-40 or M3
Operating temperature	- 40 to +100	°C	T and H -Grade
Storage temperature	– 55 to +125	°C	H-Grade
Pin soldering temperature	500 (260)	°F(°C)	<5sec; wave solder
	750 (390)	°F(°C)	<7sec; hand solder

## **Thermal Resistance**

Parameter	Min	Тур	Max	Unit
Baseplate to sink				
flat, greased surface		0.16		°C/Watt
thermal pad (P/N 20264)		0.14		°C/Watt
Baseplate to ambient				
Free Convection		8.0		°C/Watt
1000LFM		1.9		°C/Watt

## Part Numbering



<sup>[2]</sup> Not intended for socket or Surfmate mounting

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## **Specifications**

(typical at  $T_{BP} = 25^{\circ}$ C, nominal line and 75% load, unless otherwise specified)

#### INPUT SPECIFICATIONS

Parameter	Min	Тур	Max	Unit	Notes
Input voltage	36	48	76	V <sub>DC</sub>	Continuous
Inrush limiting			0.014	Α/μF	Capacitor C1. Fig 6

#### **OUTPUT SPECIFICATIONS**

Parameter	Min	Тур	Мах	Unit	Notes
Output current					
Output current FIAM1xxx			10	А	
FIAM2xxx			20	А	
Efficiency	96.0	97.5		%	Internal voltage drop is 1.4 max. @ 20A, 100°C baseplate
External capacitance					See illustration on page 3, Fig 6.
FIAM1xxx	10		150	μF	100V
FIAM2xxx	100		330	μF	100V

#### CONTROL PIN SPECIFICATIONS

Parameter	Min	Тур	Max	Unit	Notes
ON / OFF control Enable (ON)	0.0		1.0	V <sub>DC</sub>	Referenced to –V <sub>OLIT</sub>
Disable (OFF)	3.5		5.0	V <sub>DC</sub>	100kΩ internal pull-up resistor

#### ELECTROMAGNETIC COMPATIBILITY

Parameter	Min	Тур	Max	Unit	Notes
Transient immunity Bellcore TR-NWT-000499			200	V	1µsec duration
ETS 300 386-1 Class 2			200 250	V V	5.0µsec rise time, 50µsec duration surge 1 – 100nsec burst

#### SAFETY SPECIFICATIONS

Parameter	Min	Тур	Мах	Unit	Notes
Dielectric withstand (I/O to bacaplate)		1,500		V <sub>RMS</sub>	
Dielectric withstand (I/O to baseplate)		2,121		V <sub>DC</sub>	



## **Specifications (Cont.)**

#### AGENCY APPROVALS

Safety Standards	Markings	Notes
UL1950, CSA 22.2-950, EN60950		
Conducted Emission (Figures 2&3) <sup>[1]</sup> Bellcore GR-001089-Core		Issue 2
EN55022		Level B; When used with Vicor Mini, Maxi, Micro 48V <sub>IN</sub> DC-DC converter
FCC Part 15		Level B

#### **GENERAL SPECIFICATIONS**

Parameter	Min	Тур	Max	Unit	Remarks
Reverse polarity protection					No damage to module, external fuse required
Weight		3.1 (88)	4 (113)	ounces (grams)	
Warranty			2	years	

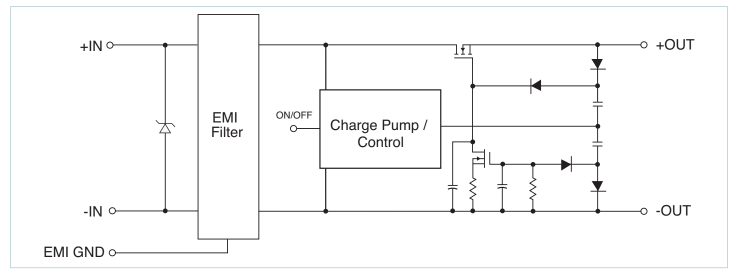


Figure 1 — FIAM Block Diagram

<sup>[1]</sup> 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.



04 lan

dB mL)

15 db and

## **Conducted Noise**

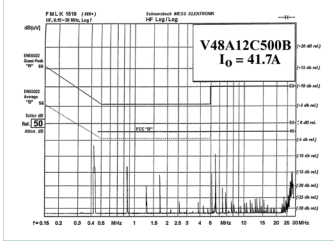
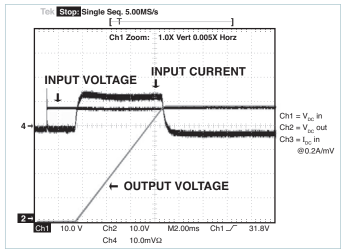


Figure 2 — FIAM and Model V48A12C500 DC-DC converter

## **Inrush Limiting**



**Figure 4** — Inrush Limiting: Inrush current with 330µF external capacitance

## **Transient and Surge Protection**

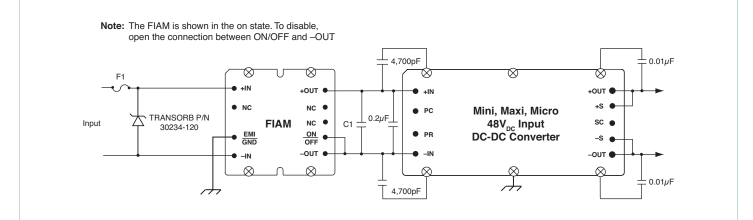
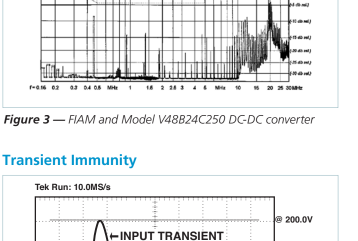


Figure 6 — Typical Connection Diagram

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Schwarzback MESS ELEKTRONIK HF LogiLog

V48B24C250B

I<sub>0</sub>=9.4A

dB(uV)

ENS5022 Quasi-Pea

EN55022 Average "0" 6

Ref. 50

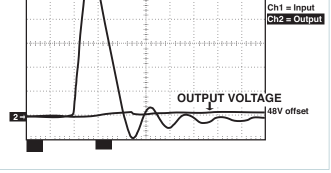
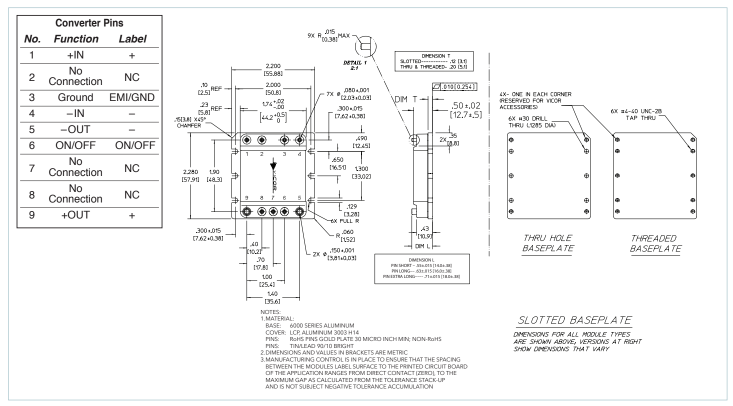


Figure 5 — Transient Immunity: FIAM output response to an input transient

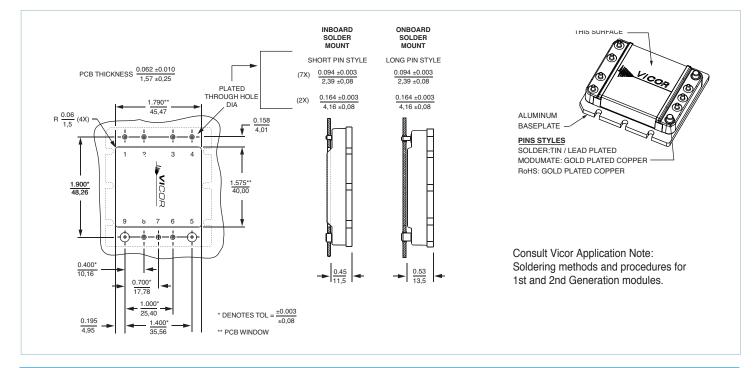
#### Storage

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 Diagram**



## **PCB Mounting Specifications**





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Visit http://www.vicorpower.com/dc-dc\_filters/fiam-filter\_input\_attenuator\_module for the latest product information.

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Vicor:

FIAM1CG3 FIAM2T21 FIAM1T11 FIAM072TK2 FIAM110MS1 FIAM1HG3 FIAM110TG1 FIAM2CS1 FIAM1T12 FIAM110T23 FIAM2CF2 FIAM1C22 FIAM2CG3 FIAM2T13 FIAM072TG1 FIAM072H21 FIAM110TG3 FIAM110H21 FIAM110H21 FIAM2T01 FIAM2T12 FIAM072E22 FIAM072E22 FIAM2HG2 FIAM072CG1 FIAM2C23 FIAM110CG3 FIAM2T23 FIAM110C21 FIAM1C21 FIAM110E11 FIAM1M21 FIAM2H22 FIAM10CG1 FIAM110M22 FIAM2CF3 FIAM072E21 FIAM110C11 FIAM1TF3 FIAM110E21 FIAM110C23 FIAM1C11 FIAM2TG1 FIAM2E11 FIAM2CN1 FIAM110MG3 FIAM2C13 FIAM1TG1 FIAM2TN1 FIAM2C11 FIAM1T21 FIAM1MS3 FIAM1TF1 FIAM1CF1 FIAM1CG2 FIAM2CG2 FIAM072TN3 FIAM072CS1 FIAM2H21 FIAM1TS1 FIAM072EN1 FIAM110H11 FIAM1C23 FIAM1T23 FIAM1H21 FIAM1HG1 FIAM2H53 FIAM1CS1 FIAM1C12 FIAM072T21 FIAM1T22 FIAM110CF1 FIAM072C21 FIAM1C13 FIAM2E22 FIAM10T21 FIAM1CN1 FIAM1C12 FIAM072T23 FIAM110CN1 FIAM2C22 FIAM1CN2 FIAM1TN1 FIAM2H23 FIAM072M21 FIAM110TG2 FIAM110EN1 FIAM072T13 FIAM110C1 FIAM10C22 FIAM2C21 FIAM1TN1 FIAM2H23 FIAM072M21 FIAM110TG2 FIAM110EN1 FIAM072T13 FIAM110C1 FIAM10C22 FIAM2C21 FIAM1TN1 FIAM2H23 FIAM072M21 FIAM110TG2 FIAM110EN1 FIAM072T13 FIAM110C1 FIAM2C22 FIAM2H21 FIAM1TN1 FIAM2H23 FIAM072M21 FIAM110TG2 FIAM110EN1 FIAM072T13 FIAM10C3 FIAM2C22 FIAM2H21 FIAM072H13 FIAM2H21 FIAM110EN1 FIAM072T3 FIAM110C23 FIAM2C22 FIAM2H21 FIAM072H13 FIAM2H21 FIAM110EN1 FIAM072T3 FIAM110C3 FIAM2C22 FIAM2H21 FIAM1TN1 FIAM2H23 FIAM072M21 FIAM110TG2