

Features

- Inputs: 28 Vdc and 270 Vdc
- MIL-STD-461C/D/E EMI compliance
- MIL-STD-810 environments
- MIL-STD-704A-F, MIL-STD-1275A/B/D and DO-160E transients and spikes
- Reverse polarity protection
- Output power: Up to 200 W from any combination of MI-200 or MI-J00 modules
- Expansion port for additional power
- Short circuit protected
- Size: 2.28" x 2.4" x 0.5" (57,9 x 61,0 x 12,7 mm)

Product Highlights

The MI-IAM is an accessory product to Vicor's MI-Series of DC-DC converters that provides EMI filtering and transient protection. Designed for use with all 28 V and 270 V input MI-200 or MI-J00 converters, the MI-IAM can drive any number of modules with output loads to 200 W.

The MI-IAM meets the conducted emissions specifications of MIL-STD-461C/D/E and offers complete input transient, surge, and spike protection to the most severe levels of MIL-STD-1275, MIL-STD-704 and DO-160. Reverse polarity protection and overvoltage lockout provide additional safeguards against potentially damaging line conditions. High power arrays can be configured using the expansion port capability of the MI-IAM.

Compatible Products

• MI-200, MI-J00 (Inputs: 2 and 6)

• Mega Modules (Inputs: 2 and 6)

Packaging Options

Standard: Slotted baseplate

 $\pmb{SlimMod:} \ \ Flangeless \ baseplate, \ option \ suffix: \textbf{-} \ \pmb{S}$

Example: MI - AXX - XX - S

FinMod: Finned heat sink, option suffix:

- F1, - F2, -F3 or -F4

Examples:

MI - AXX - XX -F1, 0.25" fins, longitudinal MI - AXX - XX -F2, 0.50" fins, longitudinal MI - AXX - XX -F3, 0.25" fins, transverse MI - AXX - XX -F4, 0.50" fins, transverse

Data Sheet
MI-IAM TM

Input Attenuator Modules

MI-IAM Specifications

(Typical at TBP = 25°C, nominal line, 75% load, unless otherwise specified)

Input Characteristics

Parameter	Min	Тур	Max	Units	Notes
28 Vdc modules					
Steady state input	16	28	50	Vdc	
Input spike limit	-600		600	Vdc	10 μs, 50 Ω per MIL-STD-704A
iliput spike iiliit	-250		250	Vdc	70 μs, 15 mJ per MIL-STD-1275A/B/D
Input surge limit			100	Vdc	50 ms, 0.5 Ω per MIL-STD-1275A/B/D
input surge iiriit			80	Vdc	100 ms per DO-160E, Sec. 16, Cat. Z
Overvoltage shut down[a]	50			Vdc	100 ms, automatic recovery
Reverse polarity protection					Shunt diode: input fuse required
Recommended fuse			20	Amps	F03A type
270 Vdc modules					
Steady state input	125	270	400	Vdc	
Input spike limit			800	Vdc	10 μs, 50 Ω
input spike iiiiit	-600		600	Vdc	100 μs, 15 mJ
Input surge limit			500	Vdc	100 ms, 0.5 Ω
Overvoltage shut down [a]	400			Vdc	100 ms, automatic recovery
Reverse polarity protection					Shunt diode: input fuse required
Recommended fuse			4	Amps	F03A type
All models					
No load power dissipation		0.5	1.5	Watts	
Inrush current		110	125	% IIN	Steady state, lin 10 ms

[[]a] The MI-IAM disables downstream converters and clamps the converter input voltage at a safe level.

Output Characteristics

Parameter	Min	Тур	Max	Units	Test Conditions
Clamp voltage					
28 Vdc input			60	Vdc	
270 Vdc input			420	Vdc	
Output power				250	Watts
Internal voltage drop					
28 Vdc		0.6		Vdc	
270 Vdc		0.85		Vdc	
Overload protection					
28 Vdc input			20	Amps	Foldback threshold; auto recovery
270 Vdc input			4	Amps	with latched shut down after 10 ms

Isolation Characteristics

Parameter	Min	Тур	Max	Units	Notes
Input to base		1,500		Vrms	1 minute
Output to base		1,500		Vrms	1 minute

EMI Characteristics MIL-STD-461

Parameter		Notes
Input power leads		
Conducted emissions	CE01, CE03, CE07	MIL-STD-461C
Conducted emissions	CE101, CE102	MIL-STD-461D/E
Conducted auggentibility	CS01, CS02, CS06,	MIL-STD-461C
Conducted susceptibility	CS101, CS114, CS115, CS116	MIL-STD-461D/E

Model Selection Chart

Model Number	Nominal Input Voltage	Input Range	Compatible MI-Series	Converter
MI-A22-MU	28 Vdc	16 - 50 Vdc	MI-22x-Mx and MI-J2x-Mx	M-grade
MI-A66-MU	270 Vdc	125 - 400 Vdc	MI-26x-Mx and MI-J6x-Mx	M-grade
MI-A22-IU	28 Vdc	16 - 50 Vdc	MI-22x-Ix and MI-J2x-Ix	I-grade
MI-A66-IU	270 Vdc	125 - 400 Vdc	MI-26x-Ix and MI-J6x-Ix	I-grade

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MI-IAM Input Attenuator Modules

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SPECIFICATIONS

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

■ ENVIRONMENTAL – MIL-STD-810D

Parameter	Min	Тур	Max	Units	Test Conditions
Altitude - method 500.2	70,000			feet	Procedure II
Humidity - method 507.2	88/240			%/hours	Procedure I, cycle 1
Acceleration - method 513.3	9			g	Procedure II
Vibration - method 514.3	20			g	Procedure I, category 6
Shock - method 516.3	40			g	Procedure I

■ RELIABILITY – MIL-HDBK-217F (MI-A22-MU)

Parameter	Min	Тур	Max	Units	Test Conditions
25°C Ground Benign: G.B.		5,637		1,000 hours	
50°C Naval Sheltered: N.S.		1,014		1,000 hours	
65°C Airborne Inhabited Cargo: A.I.C.		795		1,000 hours	

■ THERMAL CHARACTERISTICS

Parameter	Min	Тур	Max	Units	Test Conditions
Efficiency		97		%	
Baseplate to sink		0.14		°C/Watt	
Operating temperature, baseplate			100	°C	See product grade specifications
Storage temperature			125	°C	See product grade specifications

■ MECHANICAL SPECIFICATIONS

Parameter	Min	Тур	Max	Units	Test Conditions
Weight		3.0 (85)		ounces (grams)	

■ PRODUCT GRADE SPECIFICATIONS

Parameter	I-Grade	M-Grade
Storage temperature	-55°C to +125°C	-65°C to +125°C
Operating temperature (baseplate)	-40°C to +100°C	-55°C to +100°C
Power cycling burn-in	12 hours, 29 cycles	96 hours, 213 cycles
Temperature cycled with power off 17°C per minute rate of change	12 cycles -65°C to +100°C	12 cycles -65°C to +100°C
Test data supplied at these temperatures [a]	-40°C, +80°C	-55°C, +80°C
Warranty	2 years	2 years
Environmental compliance	MIL-STD-810	MIL-STD-810
Derating	NAVMAT P-4855-1A	NAVMAT P-4855-1A

 $[\]ensuremath{^{[a]}}$ Test data available for review or download from vicorpower.com

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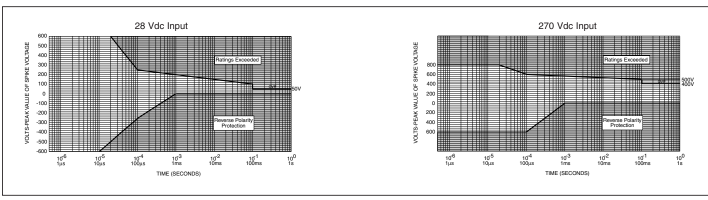
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■ ENVIRONMENTAL QUALIFICATIONS

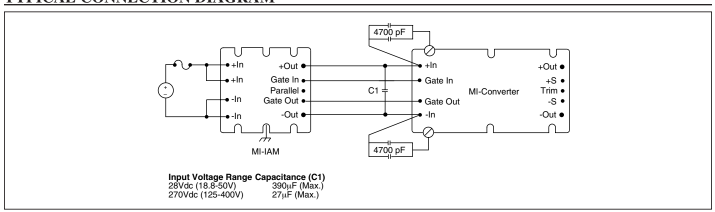
Parameter	Qualification				
A lata	MIL-STD-810D, Method 500.2, Procedure III, explosive decompression (40 K ft.).				
Altitude	MIL-STD-810D, Method 500.2, Procedure II, 40,000 ft., 1000 – 1500 ft./min. to 70,000 ft., unit functioning				
Explosive Atmosphere	MIL-STD-810C, Method 511.1, Procedure I				
	MIL-STD-810D, Method 514.3, Procedure I, category 6, helicopter, 20 g				
Vibration	MIL-STD-810D, Method 514.3 random: 10 – 300 Hz @ 0.02 g²/Hz, 2000 Hz @ 0.002 g²/Hz, 3.9 total G rms 3 hrs/axis. Sine: 30 Hz @ 20 g, 60 Hz @ 10 g, 90 Hz @ 6.6 g, 120 Hz @ 5.0 g, 16.0 total G rms, 3 axes				
	MIL-STD-810E, Method 514.4, Table 514.4-VII, ±6 db/octave, 7.7 G rms, 1hr/axis				
	MIL-STD-810D, Method 516.3, Procedure I, functional shock, 40 g				
Charle	MIL-STD-202F, Method 213B, 18 pulses, 60 g, 9 msec				
Shock	MIL-STD-202F, Method 213B, 75 g, 11 ms saw tooth shock				
	MIL-STD-202F, Method 207A, 3 impacts / axis, 1, 3, 5 feet				
Acceleration	MIL-STD-810D, Method 513.3, Procedure II Operational test, 9 g for 1 minute along 3 mutually perpendicular axes				
Humidity	MIL-STD-810D, Method 507.2, Procedure I, cycle I, 240 hrs, 88% relative humidity				
Solder Test	MIL-STD-202, Method 208, 8 hr. aging				
Fungus	MIL-STD-810C, Method 508.1				
Salt-Fog	MIL-STD-810C, Method 509.1				

SAFE OPERATING AREA [a]



[[]a] Refer to Input Characteristics

TYPICAL CONNECTION DIAGRAM

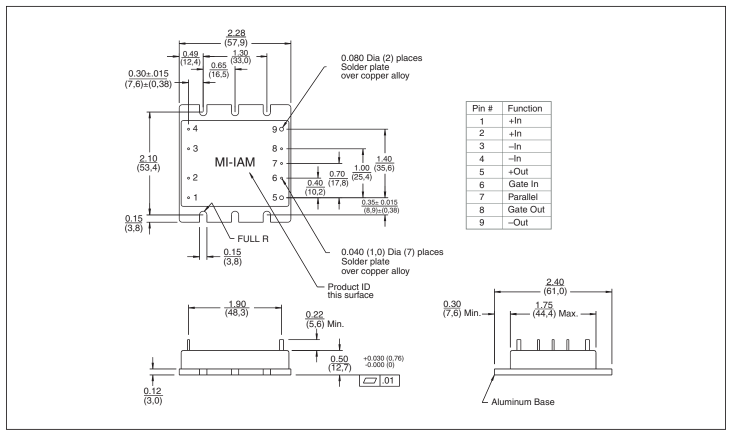


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Note: For alternate packaging options refer to the mechanical drawing page of vicorpower.com

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