



# Alternating Input Module

Actual size: 2.28 x 2.4 x 0.5in 57,9 x 61,0 x 12,7mm

# RoHS

# Universal AC Input Front End Module

### **Features & Benefits**

- RoHS compliant (VE versions)
- Universal input: 85 264V<sub>AC</sub>
- Output power: 250W
- Operating temperature: 100°C
- Efficiency: 97%
- Integral EMI filtering
- Input transient protection
- Inrush limiting
- CE Marked

### **Product Highlights**

The AIM (Alternating Input Module) is an AC front-end module which interfaces directly with worldwide AC mains. The AIM provides line rectification, EMI/RFI filtering, transient protection and inrush limiting in a half brick package measuring 2.28" x 2.4" x 0.5".

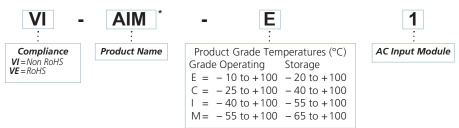
The AIM is used in conjunction with Vicor VI-200 or VI-J00 DC-DC converters to realize a universal AC input, high-density, low-profile switching power supply with outputs from  $1 - 95V_{DC}$  and a total power rating up to 200W. An external capacitor is used to satisfy system hold-up requirements. Internal EMI filtering meets EN55022 and FCC Part 15, Class A emissions limits.

# **Absolute Maximum Ratings**

Parameter	Rating	Unit	Notes
Maximum value of hold-up capacitance	1200	μF	
Thermal resistance	0.4	°C/Watt	Baseplate-to-sink
Operating temperature	-55 to +100	°C	M-Grade
Storage temperature	-65 to 100	°C	M-Grade
Transient surge withstand			
Common mode	1.2/50µS, 2kV pulse, 2 joules 0 to 360 degree phase angle		EN61000-4-5 IEC 801-5
Normal mode	1.2/50µS, 1kV pulse, 2 joules 0 to 360 degree phase angle		With external MOV

VI-AIM Input Voltage	Compatible DC-DC Converter	Notes
85 – 132 Vac	VI-x5x-xx	Used with a $100 - 200V_{IN}$ converter
180 – 264 Vac	VI-xбx-xx	Used with a $200 - 400V_{IN}$ converter
85 – 264 Vac	VI-x7x-xx	Used with a 100 – 375V <sub>IN</sub> converter

# Part Numbering



 For Mega Module packaging option add an L before the product name. Example: Vx-LAIM-xx



## Specifications

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

#### INPUT SPECIFICATIONS

Parameter	Min	Тур	Max	Unit	Notes
AC line input		85 – 264 [1]		V <sub>AC</sub>	No strapping; no damage below low line
		47 – 440		Hz	
Inrush current	<40A a	t peak line (264V <sub>RMS</sub> )			

<sup>[1]</sup> Dependent upon input range of compatible DC-DC converter.

#### **OUTPUT SPECIFICATIONS**

Parameter	Min	Тур	Мах	Unit	Notes
Output voltage		120 – 373		V <sub>DC</sub>	Peak of AC line
Output power		250		W	Delivered to converter(s)
Hold-up time		Application specific			A function of external capacitance and power
Efficiency		97%		%	

#### SAFETY SPECIFICATIONS

Parameter	Min	Тур	Max	Unit	Notes
Dielectric withstand					
Input to output		None			Provided by DC-DC converter
Input/output to baseplate		1,500		V <sub>RMS</sub>	

#### AGENCY APPROVALS

Safety Standards	Agency Markings	Notes	
Conducted EMI/RFI VDE 0871/FCC Part 15, Class A EN55022, Class A		With compatible DC-DC converter modules External 0.47µF capacitor required	
UL1950, CSA 22.2-950, EN60950			

#### **GENERAL SPECIFICATIONS**

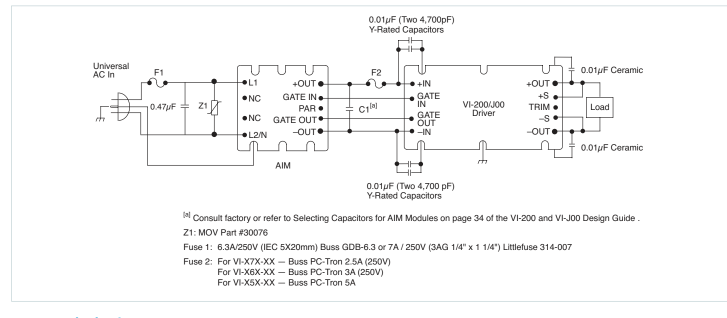
Parameter	Min	Тур	Мах	Unit	Notes
Size	2.28″ x 2.4″ x	2.28" x 2.4" x 0.5" (57,9 x 61,0 x 12,7)		in (mm)	Mega Module, SlimMod and FinMod packages available
Weight		3.0 (85)		Ounces (Grams)	

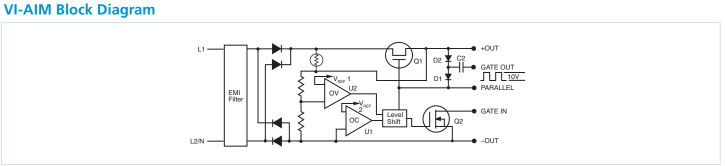
#### Storage

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.

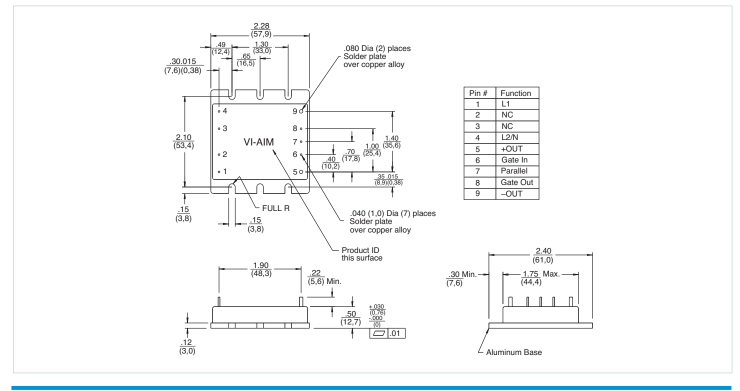


## **VI-AIM Connection Diagram, Typical Application**





# **Mechanical Diagram**



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