

VI-HAM

AC INPUT HARMONIC ATTENUATOR MODULE

Features

- Unity power factory
- Safety agency approvals: **UL478, 544, 1950; CSA22.2 No. 234; EN60950**
- Meets **EN61000-3-2** for line current harmonic content
- Universal input: **85–264VAC: 50/60Hz**
- Input surge current limiting
- **90–94% efficiency (typical)**
- **UL, CSA, TUV, CE, C-Tick**



Specifications

INPUT

Input voltage 85–264VAC

Frequency (400Hz optional) 47Hz–63Hz

Power factor 0.99

Harmonic distortion <8.5%

Inrush current (240VAC) 20A

NOTE All VI-HAM versions must be preceded by three transorbs in series directly across the input. Also use 10A 3AG fast blow fuse ahead of line filter.

OUTPUT

Output power 600/675W

Output ripple (pk-pk) 7mV pk-pk

Holdup capacitance 420–3000μF

Short circuit protection Yes

MECHANICAL

Dimensions 117x61x12.7mm

OPERATING

Efficiency 90%–94%

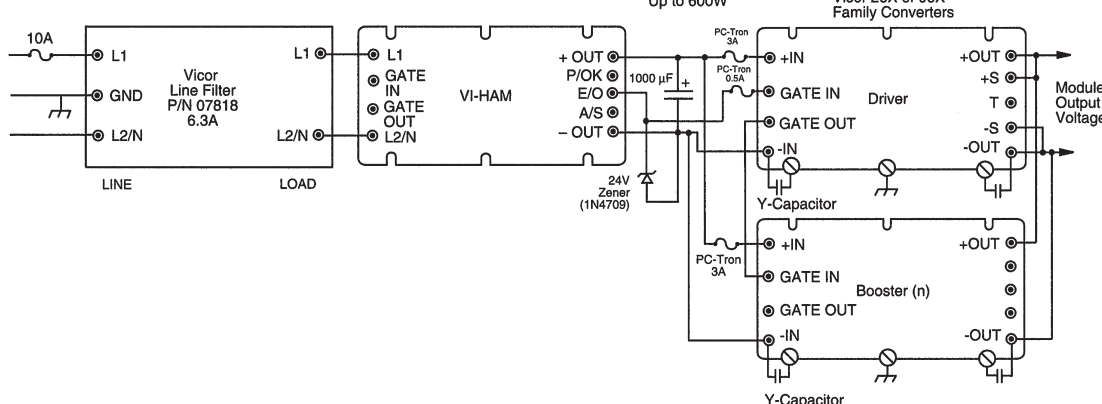
Isolation Input – Output: ZeroInput – Baseplate – Output: 2500V rms

Baseplate operating temperature 85°C

Thermal shutdown 90°C to 100°C

Typical Application

VI-HAM



STANDARDS AND APPROVALS

Power factor correction EN60555

Safety UL1283, CSA C22.2 No.8, TÜV, VDE0560

EMI The Ham required an external filter P/N07818 to meet IEC801-5 Level 3, EN55022 Level A, AS/N25 2064 class A

C-Tick AS/NZS CISPR11 Group 1 Class A

Part Numbering

VI - HAM - CL			
Family	Product Types	Product Grade	Output Power
VI = Non-RoHS VE = RoHS	HAM = Driver HAM HAMD = Driver HAM for use with the BAMD BAMD = Booster HAM	E = -10 to +85°C C = -25 to +85°C I = -40 to +85°C M = -55 to +85°C	M = 600 W L = 675 W*

If power requirements exceed one HAM, use a HAMD and one or more BAMDs, with an external bridge rectifier. HAM, HAMD, and BAMD modules require three surge suppressors in series directly across the input. These surge suppressors are already contained in the EMI filter P/N 30205. Also use a 10A, 3AG fast-blow fuse ahead of the line filter.

* Compatible with V375 series.

PRODUCT GRADE	BASEPLATE OPERATING TEMP	STORAGE TEMPERATURE	TYPICAL SAMPLE
E-Grade	-10°C to +85°C	-20°C to +100°C	VI-HAM-EM
C-Grade	-20°C to +85°C	-40°C to +100°C	VI-HAM-CM
I-Grade	-40°C to +85°C	-55°C to +100°C	VI-HAM-IM
M-Grade	-55°C to +85°C	-65°C to +100°C	VI-HAM-MM