

Product Brief: Veta™ iHA Series – Half Brick

Veta™ iHA Series DC/DC Power Modules 48V Input, 12V/25A Output Half Brick



Features

- Standard Half Brick footprint
- High efficiency, typical 91%
- Wide output trim voltage
- True 25A product at 12V output
- Industry-leading output power: 300W
- Monotonic start-up
- Starts with a pre-biased output
- Basic insulation – 1500 Vdc
- Auto-recovery protection:
 - Input under and over voltage
 - Current limit
 - Short circuit
 - Thermal limit
- Latched output over voltage
- Optional auto-recovery output over voltage
- High reliability open frame, surface-mount construction
- Baseplate for improved thermal management
- Constant switching frequency
- Optional 0.110" pin length
- Safety agency approvals pending
- Multiple patents pending

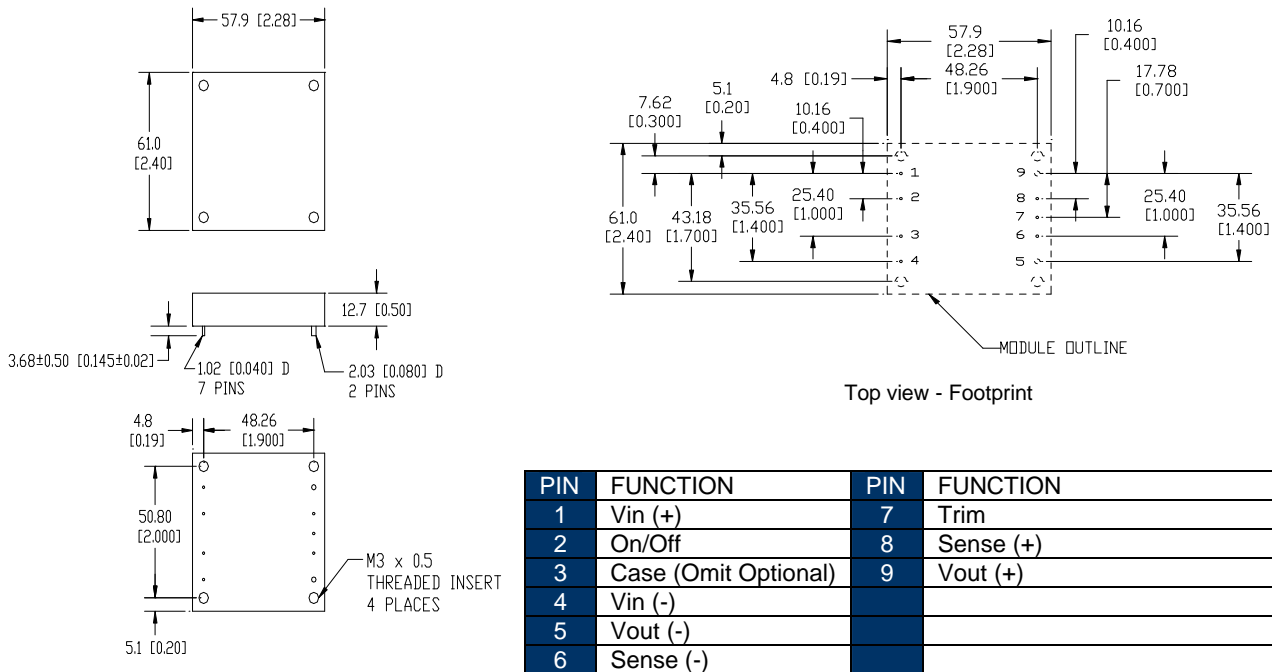
Its **91% efficiency** and superior thermal performance make the Veta™ Family of power modules ideally suited for power-hungry applications in demanding thermal environments. This rugged building block is designed to serve as the core of your high reliability system. A wide output voltage **trim range, -46 to +10%**, and remote sensing are standard features enhancing versatility. For a full-featured version of the Veta™ Half Brick, including active current sharing, see the iHD product brief.

Base Product Code	Input Voltage	Output Voltage	Output Current	Efficiency
iHA48025A120V	36-75V	12V	25A	91%

Typical Performance

Input Characteristics		
Operating input range	36-75V	
Transient input voltage	100V	100mS max
Turn-on voltage	34V	
Turn-off voltage	32V	
Start-up time	80 mS	On/Off to 90% Vout
Maximum input current	10.2A	Input 0-75V, Io,max
Output Characteristics		
Output voltage tolerance	+/- 3% max	Over line, load, and temp to end of life
Efficiency	see product table	
Line regulation	5 mV	Over rated input
Load regulation	10 mV	Over rated load
Output voltage adjustment	54%-110%	%Vout,nom
Output ripple	200 mVp-p	20MHz bandwidth
Dynamic response	Load step 25% of Io,max	
Transient voltage	600 mV	slew rate =0.1A/us
Recovery time	350 uS	
Ripple frequency	300 kHz	Fixed
Protection		
Current limit inception	120% of Io,rated	
Short circuit	Continuous protection	Auto-recovery (AR) hiccup
Output over voltage	136% of Vout,nom	Latch (AR-optional)
Thermal shutdown	120C	Auto recovery hiccup
Environmental		
Operating temperature	-40C to 120C	Measurement point in full datasheet

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Ordering Information

Product Identifier	Package Size	Platform	Input Voltage	Output Current/Power	Output Units	Main Output Voltage	# of Outputs	Safety Class	Feature Set
i	H	A	48	025	A	120	V	- 0	00
Innoveta Technologies™	Half Brick	Veta™	36-75V	025 – 25	Amps	120 – 12V	Single		00 – Standard

Feature Set	On/Off Logic	Omit pin3	Output OVP	Pin Length
00	Positive	No	Latching	0.145"
01	Negative	No	Latching	0.145"
02	Positive	Yes	Auto-Recovery	0.145"
03	Negative	Yes	Auto-Recovery	0.145"
04	Positive	No	Latching	0.110"
05	Negative	No	Latching	0.110"
06	Positive	Yes	Auto-Recovery	0.110"
07	Negative	Yes	Auto-Recovery	0.110"