

Product Brief: Veta™ iHD Series – Half Brick

Veta™ iHD Series DC/DC Power Modules 48V Input, 60A Output Half Brick



Its **88.5% 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. The Veta™ iHD platform also offers standard **active current sharing** for applications requiring N+1 or parallel operation.

Features

- Standard Half Brick footprint
- High efficiency, typical 88.5%
- Wide output trim voltage
- True 60A product at 2.5V output
- Industry-leading output power: 150W
- Monotonic start-up
- Starts with a pre-biased output
- Single wire active current sharing
- Basic insulation – 1500 Vdc
- Constant switching frequency
- 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
- Optional 0.110" pin length
- Safety agency approvals pending
- Multiple patents pending

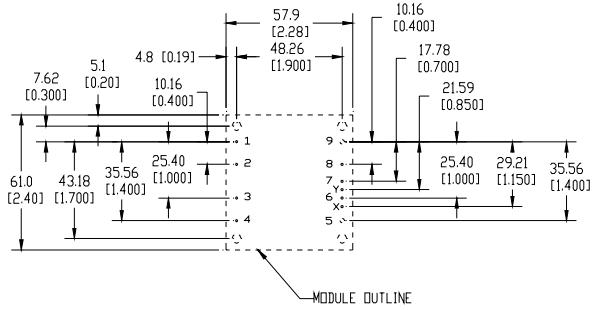
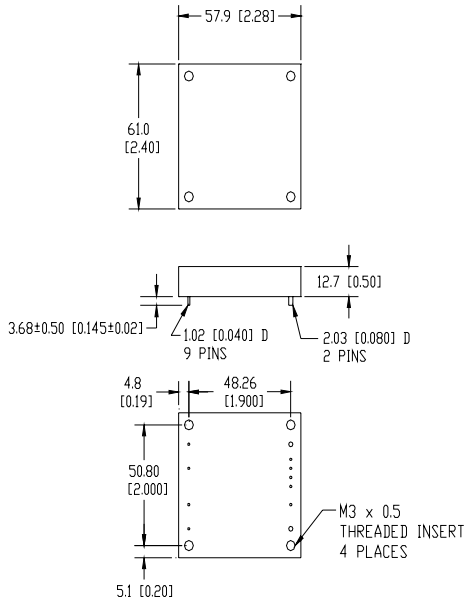
Base Product Code	Input Voltage	Output Voltage	Output Current	Efficiency
iHD48060A025V	36-75V	2.5V	60A	88.5%

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	5.2A	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	Full load
Line regulation	2 mV	Over rated input
Load regulation	6 mV	Over rated load
Output voltage adjustment	54%-110%	%Vo,nom
Output ripple	50 mVp-p	20MHz bandwidth
Dynamic response		Load step 25% of Io,max slew rate =0.1A/us
Transient voltage	100 mV	
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



Product Brief: Veta™ iHD Series – Half Brick



PIN	FUNCTION	PIN	FUNCTION
1	Vin (+)	7	Trim
2	On/Off	8	Sense (+)
3	Case (Ishare – optional)	9	Vout (+)
4	Vin (-)	x	Sync (Omit optional)
5	Vout (-)	y	Ishare (Omit optional)
6	Sense (-)		

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	D	48	060	A	025	V	- 0	00
TDK Innoveta	Half Brick	Veta™	36-75V	60	Amps	025 – 2.5V	Single		00 – Standard

Feature Set	On/Off Logic	Load share pin3 Omit pin X and Y	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"



3320 Matrix Drive Suite 100
Richardson, Texas 75082

Phone (877) 498-0099 Toll Free
(469) 916-4747
Fax (877) 498-0143 Toll Free
(214) 239-3101

support@tdkinnoveta.com
<http://www.tdkinnoveta.com/>

Information furnished by TDK Innoveta is believed to be accurate and reliable. However, TDK Innoveta assumes no responsibility for its use, nor for any infringement of patents or other rights of third parties, which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of TDK Innoveta. TDK Innoveta components are not designed to be used in applications, such as life support systems, wherein failure or malfunction could result in injury or death. All sales are subject to TDK Innoveta's Terms and Conditions of Sale, which are available upon request.

Specifications are subject to change without notice.

is a trademark or registered trademark of TDK Corporation.