

Features

- Inputs: 10 to 400VDC
- Output, 1 to 95VDC
- UL, CSA, TÜV, VDE, BABT, CF
- 80–90% efficiency (typical)
- ZCS power architecture
- Low noise FM control
- Booster versions available for expanded power



Specifications

INPUT

Input voltage	See table
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OUTPUT

PRODUCT GRADE	E, C, I, M
Output voltage	See table
Output power	See table
Set point accuracy	0.5%
Low–high trim voltage	50%–110%
Output ripple pk-pk	1%
Load regulation	0.05%
Line regulation	0.05%
OVP set point	115%–135%
Current limit setting	105%–125%

Remote sense Compensation 0.5V

OPERATING

MTBF	>1,000,000 hrs
Efficiency	80%–90%
Isolation input – output	3750V rms
Baseplate operating temp.	85°C
Shutdown temperature	95°C
Thermal shutdown	Yes, C, I, M grades

ENVIRONMENTAL

Cooling	External cooling often required, consult sales office
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STANDARDS AND APPROVALS

Safety	UL1950, CSA C22.2 No. 950, TÜV IEC950, EN60950, VDE 0805
C-Tick	AS/NZS CISPR11 Group 1 Class A

MECHANICAL

Dimensions	117x61x12.7mm
PCB mounting	Yes

Selection Table Guide

VI - 2 [a] [b] - [c] [d]

VI - B [a] [b] - [c] [d] Booster

Note: For RoHS version replace VI with VE.

Mechanical Drawings See page 230

Selection Table

A = INPUT VOLTAGE			B = OUTPUT VOLTAGE	
Nominal	Range	Notes		
0 = 12V	10–20V	(1)	Z = 2V	2 = 15V
1 = 24V	21–32V	(6)	Y = 3.3V	N = 18.5V
W = 24V	18–36V	(4)	O = 5V	3 = 24V
2 = 36V	21–56V	(3)	X = 5.2V	L = 28V
3 = 48V	42–60V	(6)	W = 5.5V	J = 36V
N = 48V	36–76V	(6)	V = 5.8V	K = 40V
4 = 72V	55–100V	(6)	T = 6.5V	4 = 48V
T = 110V	66–160V	(4)	R = 7.5V	H = 52V
5 = 150V	100–200V	(5)	M = 10V	F = 72V
6 = 300V	200–400V	(6)	1 = 12V	D = 85V
7 = 150/300V	100–375V	(2)	P = 13.8V	B = 95V
C = PRODUCT GRADE			D = OUTPUT POWER/CURRENT	
			V out ≥ 5V	V out < 5V
E = -10°C to +85°C			Y = 50W	Y = 10A
C = -25°C to +85°C			X = 75W	X = 15A
I = -40°C to +85°C			W = 100W	W = 20A
M = -55°C to +85°C			V = 150W	V = 30A
			U = 200W	U = 40A

NOTES:

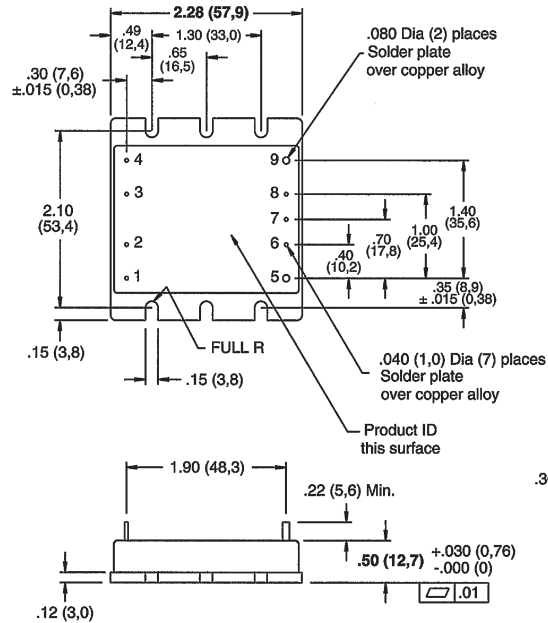
NOTES: Maximum Output for —	(1)	(2)	(3)	(4)	(5)	(6)
5V Outputs	75W	75W*	100W	150W	150W	200W
>5V Outputs	75W	100W	100W	150W	200W	200W
<5V Outputs	15A	20A	20A	30A	40A	40A

*100W @ 5V (20A), 300V input only.

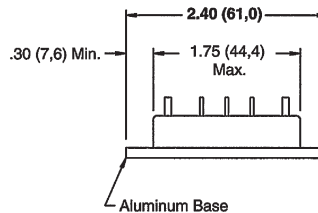
Mechanical Drawings

FULL AND JUNIOR SIZED MECHANICAL SPECIFICATIONS

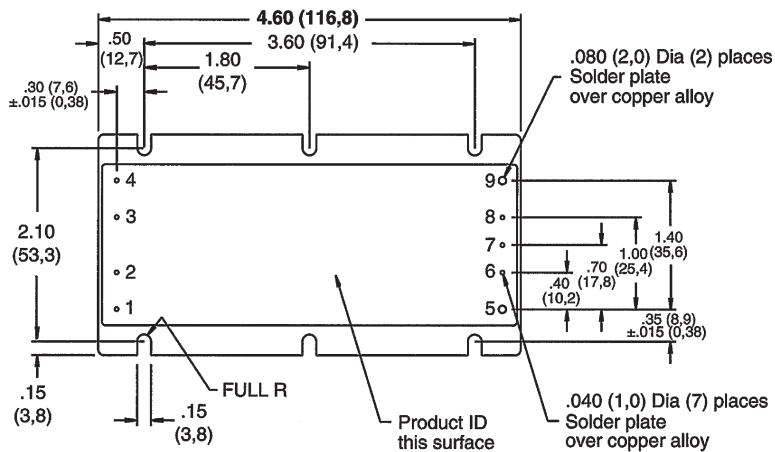
JUNIOR SIZED MODULES



Half Size Modules				
Pin #	VI-J00	VI-AIM	VI-IAM	VI-RAM
1	+In	L1	+In	+In
2	Gate In	NC	+In	+Sense In
3	Gate Out	NC	-In	-Sense In
4	-In	L2/N	-In	-In
5	+Out	+Out	+Out	+Out
6	+Sense	Gate In	Gate In	+Sense
7	Trim	Parallel	Parallel	NC
8	-Sense	Gate Out	Gate Out	-Sense
9	-Out	-Out	-Out	-Out



FULL SIZED MODULES



Full Size Modules			
Pin #	VI-200	BatMod	VI-HAM
1	+In	+In	L1
2	Gate In	Gate In	Gate In
3	Gate Out	Gate Out	Gate Out
4	-In	-In	L2/N
5	+Out	+Out	+Out
6*	+Sense	VTRIM	P/OK
7*	Trim	ITRIM	E/O
8*	-Sense	IMON	A/S
9	-Out	-Out	-Out

* Do not connect on Booster modules

