

# **H** HiTRON

**SPECIFICATION** 

# 36-72VDC INPUT RANGE DC-DC CONVERTER HOT-SWAP CompactPCI QUAD OUTPUT 500 WATTS ACTIVE CURRENT SHARING SWITCHING POWER SUPPLIES HDC500P-48B SERIES



# **FEATURES:**

- **500W 6U X 8HP EUROCARD PACKAGE**
- **36-72VDC NOMINAL 48VDC INPUT**
- **INTERNAL OR-ING DIODES FOR N+1 REDUNDANCY**
- **HOT-SWAPPABLE**
- THIRD-WIRE CURRENT SHARING
- EMI MEET EN 55022 CLASS A
- **CE MARKING COMPLIANCE**
- FULLY COMPLIANT WITH PICMG

SILCHICATION									
INPUT SPECIFICATION	OUTPUT SPECIFICATION								
Input Voltage: Typ. 36-72Vdc, nominal input 48Vdc.	Output Voltage: See Ratings Chart.								
OVP shutdown at 75Vdc & UVP shutdown at 36Vdc.	Output Current: See Ratings Chart.								
	Output Power: Typ. 500W continuous.								
Input Connector: Positronic 47-pin PCIH47M400A1.	Output Connector: Positronic 47-Pin PCIH47M400A1.								
Soft Start: Installed.	Line Regulation: Typ. 0.1%. Load Regulation: VO1 typ. ±1.0%, VO2 typ. ±1.5%.								
Inrush Current: Typ. 11A at 48Vdc.	$VO3 \& VO4 typ. \pm 3.0-4.0\%.$								
Input Current: 13.2A at nominal input 48Vdc.	Noise & Ripple: Typ. 1% peak-peak or 50mV,								
Dielectric Withstand: Meet IEC 60950-1 regulation.	whichever is greater.								
<b>Transient Protection:</b> MOV withstands transient as	<b>OVP:</b> Built-in at all outputs.(Latch). <b>Adjustability:</b> Available at VO1,VO2, VO3 & VO4.								
specified by EN 61000-4-4 level 3.	<b>Output Trim:</b> Electrical trim available at VO1/ VO2.[ADJ #].								
EMI: Meet CISPR EN55022 Class A.	<b>Remote Sensing:</b> Available at VO1,VO2 & VO3.								
<b>Remote ON/OFF:</b> Available at [INH#] & [EN#] pins.	Hot-Swap: Available.								
Power Fail Signal: Available at [FAL#] pin.	N+1 Redundancy: Available with OR-ing diodes at all outputs for N+1 redundancy.								
Status LED: <green> means valid input voltage.</green>	<b>Current Sharing:</b> Third-wire current sharing at VO1, 2 & 3.								
<amber> means a critical fault.</amber>	Power OK Signal: Available for all outputs.								
<b>Thermal Protection (OTP):</b> Installed NTC for thermal sensor	Over Current Protection (OCP): Installed at each rail.								
	Overload Protection (OLP): Fully protected against output								
at [DEG#] pin. Thermostat will	overload or short circuit. Typ. set at 120-150% max. load.								
shutdown the PSU if >100°C.	Consult the factory for special OLP setting.								
GENERAL SPECIFICATION									
Efficiency: Typ. 80 %.	<b>Operating Temperature:</b> 0 to +50 °C at full load with								
Switching Frequency: 120K Hz.	specified air flow. Derates linearly to 50% at +70 °C								
Circuit Topology: Forward circuit.	Storage Temperature: -40 to +85 °C.								
Transient Response: Peak transient less than 250mV and									
recovers within 1.0mS after 25% load-change.	<b>Temperature Coefficient:</b> Typ. ±0.02% / °C.								
Safety Standard: IEC 60950-1 Class I.	Cooling: At least 800LFM moving air is required to achieve								

Construction: Eurocard 6U X 8HP X 160mm

CompactPCI format. Front Panel with Extractor handle. Power Density: 4.50 Watts/ Cubic Inch.

NOTE: (1)All measurement are at nominal input, full load and +25°C unless otherwise specifications (2)Due to requests in market and advances in technology, specifications subject to change without notification.

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full rating power 500W in a confined area.

# **OUTPUT VOLTAGE / CURRENT RATINGS CHART**

## **QUAD OUTPUT**

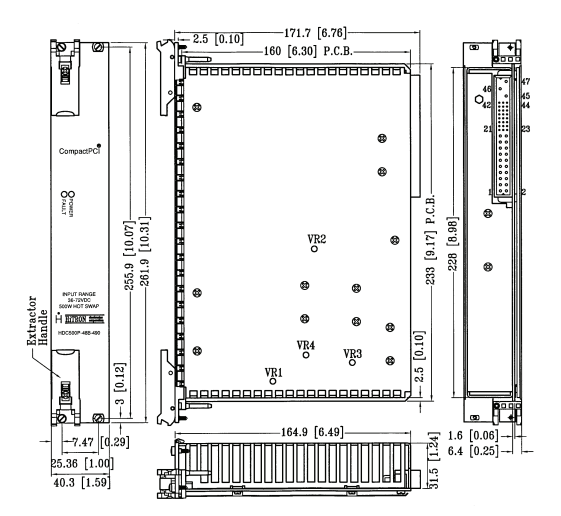
MODEL NO.	MA	IN +V	01@★	.#≡⊙	AUX	AU	X. +V	′03 ▲≡	≡#⊙★	AUX. –VO4 ▲ ⊙ ★@								
	Min.	Тур.	Volt.	Max.	Min.	Тур.	Volt.	Max.	Min.	Тур.	Volt.	Max.	Pk.	Min.	Тур.	Volt.	Max.	Pk.
HDC500P-48B-490	4A	50A	+5V	60A	0A	30A	+3.3V	60A	0A	10A	+12V	14A	15A	0A	3A	-12V	4A	5A

Symbol: "★" OVP built-in. "@" Adjustable. "#" Remote sensing. "≡" 3rd-wire Load Sharing. "⊙" Installed with Or-ing diode. "▲" Magnetic Amplifier. "•" Installed with Post-regulator. "•" Common Choke. Remark: Peak load less than 60sec. with duty cycle <10%.

Max. load is the continuous operating load of each rail. But the max. load of each rail can't be drawn from all outputs at the same time. Total max. power of VO1 and VO2 should be less than 350W.

### **MECHANICAL DIMENSIONS: MM [INCHES]**

WEIGHT: 1.42kg (3.13 lb.)



### **INPUT & OUTPUT CONNECTORS PIN ASSIGNMENT**

		DC NPUT			QUAD OUTPUT											STATUS/CONTROL					
ASSIGNMENT	+Vin	-Vin	G	<b>VO1</b>	S+	S-	Adj.	C.S.	VO2	S+	Adj.	C.S.	<b>VO3</b>	S+	C.S	<b>VO4</b>	DC COM	EN#	DEG#	INH#	FAL#
CNTR &PIN #	46	47	45	1,2, 3,4	30	34	29	35	13,14, 15,16, 17,18	33	32	41	20	36	44		5,6,7,8,9, 10,11,12, 19,24	27	38	39	42

Mating connector: PCIH47F400A1.