

Hitron

UNIVERSAL AC INPUT HARMONIC CORRECTION AC-DC HOT-SWAP CompactPCI QUAD OUTPUT 300 WATTS RAILWAY APPLICATION SHARING SWITCHING POWER SUPPLY HARC255P-490(E)



FEATURES:

- 300W 3U X 8HP CPCI PACKAGE
- WIDE OPERATING TEMP. -40°C TO +85°C
- DESIGN TO MEET EN50155
- SUITABLE FOR CPCI Express APPLICATION
- MEET IEC 61000-3-2HARMONIC CORRECTION
- N+1 REDUNDANCY/HOT-SWAPPABLE
- ACTIVE CURRENT SHARING
- EMI MEET EN 55022 / FCC CLASS A
- USING 125°C LONG LIFE SOLID CAPACITORS

SPECIFICATION

INPUT SPECIFICATION

Input Voltage: Typ. 90-264Vac.

PFC: Meet Harmonic Correction IEC 61000-3-2. **Input Connector:** Positronic 47-pin PCIH47M400A1.

Input Frequency: 47-63Hz.

Inrush Current: 14.8Arms at 230Vac.

Input Current: 3.03A at 115Vac/1.49A at 230Vac.

Soft Star: Installed.

Under-Voltage Protection (UVP): Installed.
Input Reverse Voltage Protection: Installed.

Dielectric Withstand: Meet IEC 60950-1 regulation. I/P-O/P: 3000Vac.I/P-GND:1500Vac. O/P-GND:1000Vac.

EMI: Meet EN 55022 / FCC Class A.

Hold-up Time: 18.6mS at 115Vac & 230Vac for 300W

37.5mS at 115Vac for 120W.

Earth Leakage Current: 1.33mA at 230Vac.

Radiated Susceptibility: EN61000-4-3 Level X (20V/m). Surge: Meet EN6100-4-5 Level 3, L-L 2KV, L-G 2KV. Conducted Disturbance: EN61000-4-6 Level X (20V/m). Remote ON/OFF: Available at [INH#] & [EN#] pins.

Power Fail Signal: Available at [FAL#] pin.
Status LED: <Green> means valid input voltage.
<Amber> means a critical fault.

Thermal Protection (OTP): Installed NTC and

thermostat for thermal sensor at [DEG#] pin.

OUTPUT SPECIFICATION

Output Voltage: See Ratings Chart.
Output Current: See Ratings Chart.

Output Wattage: Typ. 120W(Fanless) and 300W(Forced air) **Output Connector:** Positronic 47-pin PCIH47M400A1.

Line Regulation: Typ. 0.2%.

Load Regulation: Typ. $\pm 1\%$ for V1 & V2, Typ. $\pm 2\%$ for V3,

Typ. $\pm 5\%$ for V4.

Noise & Ripple: Typ. 1% peak to peak or 50mV,

whichever is greater.

OVP: Built-in at all outputs.

Adjustability: Available at VO1, 2 & 3.

Output Trim: Electrical trim available at VO1/VO2.[ADJ #]

Remote Sensing: Available at VO1, VO2 & VO3.

Hot-Swap: Available.

N+1 Redundancy: Installed with internal OR-ing diodes

at all outputs for N+1 redundancy operation.

Current Sharing: Third-wire current sharing at VO1,2 &3.

Power OK Signal: Available for all output.

Over Current Protection (OCP): Installed at each rail.

Overload Protection (OLP): Fully protected against output overload or short circuit. Typical 120% max. load.

Consult the factory for special OLP setting.

GENERAL SPECIFICATION

Efficiency: Typ. 88% at 230Vac (300W).
Switching Frequency: 65/100/400/570KHz.
Circuit Topology: Resonant Half-bridge circuit.

Transient Response: Peak transient less than 250mV and

recovers within 2mS after 25% load-change.

Safety Standard: IEC 60950-1 Class I.

Vibration: Six degree-of-freedom random, 10Hz-150Hz, 10G.

Operating Temperature: -40 °C to +85 °C with de-rating. (Please refer to de-rating chart and note).

Storage Temperature: -45°C to +90 °C.

Cooling: 400-600LFM moving air is required at 300W. Convection air (Fanless) is achieved at 120W.

Power Density: 2.2-5.5Watts/ Cubic Inch. **CE Standard:** Meet Level 3 Criteria A.

Conformal Coating.

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.

(3)A warm-up time 10 minutes is required after cold start at temperature from -40 $^{\circ}C$ to +0 $^{\circ}C$.

(4)Tantalum capacitors connected to system is suggested for bettering Ripple & Noise against operating temperature from -40°C to +0°C.

(5)125 Degree C OS-Con long life Solid capacitors are installed in the secondary side.

OUTPUT VOLTAGE / CURRENT RATINGS CHART

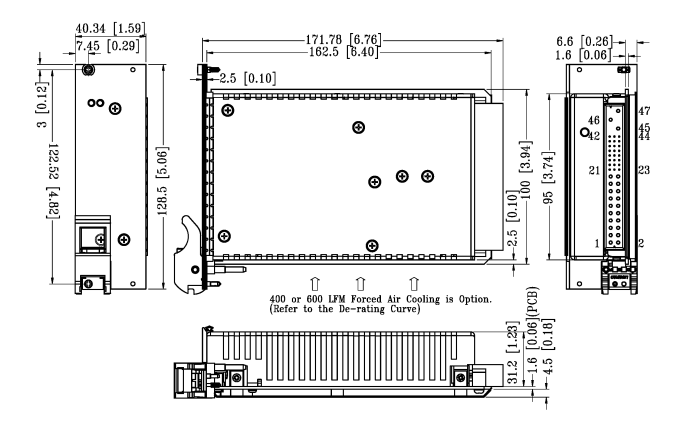
QUAD OUTPUT

MODEL NO.	O/P Volt.	Volt.	Min.	Тур.	Max.	Peak
	VO1	+5Vdc	0A/0.5A	10A/20A	33A	35A
IIADC255D 400(E)	VO2	+3.3Vdc	0A	5A/20A	33A	35A
HARC255P-490(E)	VO3	+12Vdc	0A	4A/11A	20A	23A
	VO4	-12Vdc	0A	0.5A/1A	2A	3A

Remark: 1.Max. o/p power: 120W for convection cooling, 300W for 400 or 600LFM Forced air cooling,

- 2.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.
- 3. Total combined current of VO1 & VO2 should be ≤ 50 A.
- 4.Min. load is only required when PSUs do run in parallel.

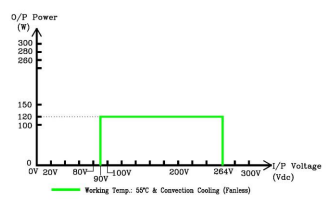
MECHANICAL DIMENSIONS: MM [INCHES]

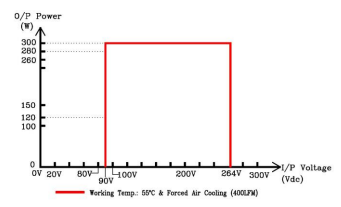


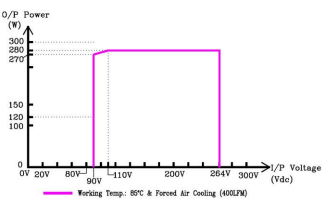
IMMUNITY TO ENVIRONMENTAL CONDITIONS

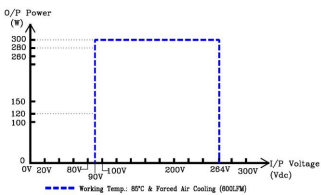
Standard	EN5015512.2.1 & 12.2.6	EN5015512.2.4
I/P: 90-264Vac Typ. 115Vac O/P: 120W(Fanless)	Pass Class S2 & Class C2 (Dip only)	Pass Class TX & Column 1 Pass Class TX & Column 2 Pass Class TX & Column 3
I/P: 90-264Vac Typ. 115Vac O/P: 300W	Pass Class S2 (Dip only)	Pass Class TX & Column 1
I/P: 90-264Vac Typ. 115Vac O/P: 300W	Pass Class S2 (Dip only)	Pass Class TX & Column 1 Pass Class TX & Column 2
I/P: 90-264Vac Typ. 115Vac O/P: 300W	Pass Class S2 (Dip only)	Pass Class TX & Column 3
I/P: 90-264Vac Typ. 115Vac O/P: 280W	Pass Class S2 (Dip only)	Pass Class TX & Column 4

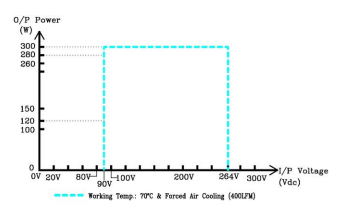
DERATING CHART

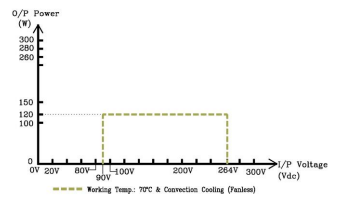












INPUT & OUTPUT CONNECTORS PIN ASSIGNMENT

Assignment	L	N	GND	V1	V1 S+	V1 Adj.	V1 C.S.	V2		V2 S+	V2 Adj.
Pin#	47	46	45	1,2,3,4	30	29	35	13,14,15,16,17,18		33	32
Assignment	V2 C.S.	V1/V2 S-	V3	V3 S+	V3 C.S.	V4	DC COM	EN#	DEG#	INH#	FAL#
Pin#	41	34	20	36	44	21	5,6,7,8,9,10,11 12,19,22,24	27	38	39	42