

**Electrical Specification for:** 

**CPCI-AC-3U-250** 

250W AC Input 3U CompactPCI Power Supply

Telkoor Part Number: 900-3002-10xx

CUSTOMER: GENERAL	SIZE	CAGE CODE		S5417	DWG. NO.	3002-DOC10-10		REV	С
	SCALE			RELEASE DATE	13/03/08	SHEET	1	OF	7



	REVISION HISTORY											
Rev Level	Rev Date	Change Made	Reason for Change	Effective	Approved By							
Α	13/3/08	Specification Release		13/3/08	S . Sadot							
В	13/5/08	Update	Update Efficiency. Ripple., O.L.P, Hold- Up Output power	13/5/08	Y.RAICHMAN							
С	02/8/2012	Update Spec , output power to 250 W max	As per power supply approved performance	02/08/2012	S.Sadot							

	Approvals								
	Name	Date							
Written by:	S. Sadot	13/3/08							
Engineering:	M.Heller	13/3/08							
Sales & Marketing:	Y. Ben Ami	13/3/08							
Management:	Y. Ben Ami	13/3/08							

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**Input:** 

Input Voltage: 90 - 264Vac, auto range, single phase

Frequency: 47-63Hz

Inrush Current: 50 A maximum at 230Vac Power Factor: 0.98 typical at 230Vac, full load 0.98 typical at 115Vac, full load

Efficiency >80% typical at 230Vac, full load rated power

>76% typical at 120Vac, full load rated power

Input Protection: Internal Line Fuse: IEC type, 6.3A 250Vac quick acting

Brown - Out: 75 to 300Vac for 50Msec

## **Output Voltages & Currents:**

Output	Output Voltage	Adjustment Range	Output Current	Min Load
V1	+5V	4.8 ± 5.4	25A	0
V2	+3.3V	3.1 ± 3.5	36A	0
V3	+12V	0	5A	0
V4	-12V	0	0.5	0

Note: 1) Maximum output power at any combination within this table is 250W

Output Power: 250W with 250LFM forced air cooling

±0.5% Line Regulation:

Load Regulation:

V1,V2 ±1% V3,V4

Ripple & Noise 20 MHz bandwidth measured across 1uF ceramic and 120uF electrolytic.

Capacitor in paralleled

V1,V2 75mV p-p

V3 & V4 120mV p-p

Overload & Short Circuit Protection Fully protected against output overload and short circuit. Automatic recovery

upon removal of overload condition

V1 & V2 150% max V3 & V4 150% max Initial Set Point Tolerance: ±1%

Overshoot & Undershoot: 0% at turn ON

Hold Up Time 14mSec typical at full load and 220VAC input

Turn On Delay: 2 sec. Maximum.

Rise Time 30mSec from 10% to 90% of its final value . Over-voltage Protection: 110 to 130% with latched shut down (V1,V2,V3)

Temperature Protection: System shutdown due to excessive internal temperature, automatic reset

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**Monitoring Command & Control** 

Remote Sense Available on V1 & V2. Maximum voltage compensation for cable losses 200mV

Inhibit (INH#) TTL –compatible signal inhibited with GND or TTL "0"

Enable (EN#) Contact closure to external ground to start unit. On shortest pin (last make, first

break)

Power Fail (FAL#) TTL compatible signal ,open collector active low signal .Indicates one or more

outputs below 90% of specified rate.

Current Share Accuracy of current share ±10% between units with up to 6 parallel units. Single

wire current share on V1  $\,$  & V2 for 50% to 100% load  $\,$  .

Hot Swap Internal O-ring Diode

Over Temperature Warning (DEG#) Open collector active low 10°C before power supply shut down.

I2C - Option  $I^2C$  Passive data : s/n , model no. ,revision ,and/or user defined data

**Operation Status Indicators** 

Front Panel LED Status Indicator A single bi-color LED **Green LED -** indicates output in range.

**Red LED** - Indicates one or more outputs below 10% of specified rate.

**Environmental Specification:** 

Operating Temperature Operation: -20°C to +55°C full load with 250LFM Forced Air Cooling and de-rating

linearly above 55°C by 2.5% per °C

Storage Temperature -40°C to +85°C

Humidity Up to 95% RH non-condensing.

Shock: Peak acceleration 20GPK max.

Vibration Random vibration, 10Hz to 500Hz, 3 axis 1.9GRMS max.

Altitude Operation 6K ft Non operation 40K ft.

MTBF 300,000 hours per Bellcore standard B332 Gb 30°C

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## **Safety Regulatory & EMC Specifications:**

Fully compliance to PICMG 2.11 CompactPCI Specification

Safety Agency Compliance UL 60950 , EN-60950, CE - MARK

Harmonics EN61000-3-2 Voltage Fluctuation EN61000-4-3

ESD susceptibility EN61000-4-2 level 4 8KV air

Conducted & radiated emission EN55022/CISPR22 Class B with an external TBD line filter

Surge EN6100 -4-5 level 3 line-to-line 1KV line to chassis 2KV

Radiated susceptibility EN61000-4-3 level 3  $\pm$  10V/m EFT/Burst EN61000-4-4 level 3  $\pm$  2KV Conducted disturbance EN61000-4-6 level 2 3Vrms

Power frequency magnetic field EN61000-4-8 3A/m

**Dielectric Withstand** 

Input to Case: 1500VAC.
Input to Output: 3000VAC
Output to Case: 100VDC.

**Mechanical Dimensions** 

Size 5.07"H X 1.60"W X 6.40"D 128.7mm x 40.6mm x 162.5mm)

Weight 800 gr.

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## INPUT/OUTPUT CONNECTOR - Positronic-PCIH47M400A1/AA PIN ASSIGNMENT

Pin	Pin Type	Signal Name.	Description
1-4	Normal	V1	V1 Output
5-12	Normal	RTN	V1 and V2 Return
13-18	Normal	V2	V2 Output
19	Normal	RTN	V3 Return
20	Normal	V3	V3 Output
21	Normal	V4	V4 Output
22	Normal	RTN	Signal Return
23	Normal	RTN	Signal Return
24	Normal	RTN	V4 Return
25	Normal	GA-0	Geographic ADD-0 (option)
26	Normal	Reverse	Reverse
27	Short	EN#	Enable
28	Normal	GA-1	Geographic ADD-1 (option)
29	Normal	NC	Not Connected
30	Normal	V1 Sense	V1 Remote Sense
31	Normal	GA-2	Geographic ADD-2 (option)
32	Normal	NC	Not Connected
33	Normal	V2 Sense	V2 Remote Sense
34	Normal	S RTN	Sense Return
35	Normal	V1 Share	V1 Current Share
36	Normal	NC	Not Connected
37	Normal	IPMB_SCL	System Manager Bus (option)
38	Normal	DEG#	Degrade Signal
39	Normal	INH#	Open – ON Low - OFF
40	Normal	IPMB_SDA	System Manager Bus (option)
41	Normal	V2 Share	V2 Current Share
42	Normal	FAL#	Fail Signal
43	Normal	IPMB_PWR	Power–System Manager (option)
44	Normal	NC	Not Connected
45	Long	Chassis GND	Chassis GND
46	Long	AC Neutral	AC input Neutral
47	Long	AC Line	AC Input Line

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