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250 Watt - 3U 8HP

**Power Supplies** 

(PICMG<sup>®</sup> COMPLIANT\*)

# FEATURES:

- ✓ Standard PCI Output Voltages: 5.0V, 3.3V, ±12.0V, with Variable Currents.
- $\checkmark$  Hot Swap, N+1 Redundant with Internal OR-ing Diodes.
- ✓ .99 Power Factor Corrected AC 90-264V Input, or DC 36-72V.
- ✓ Current Sharing on 5.0V, 3.3V and +12.0V Outputs.
- ✓ Standard 47 Pin Connector Configuration.
- ✓ Custom Configurations To Meet User Specified Requirements.
- ✓ Excellent Performance, Competitively Priced.
- ✓ 2 Year Warranty.
- ✓ Complies With All Requirements Of PICMG<sup>®</sup>
   Power Interface Specifications.
- ✓ Fully Compliant with the EU RoHS Directive.\*\*
- ✓ cCSAus, NEMKO, CE Marked.



#### **GENERAL PRODUCT SPECIFICATIONS:**

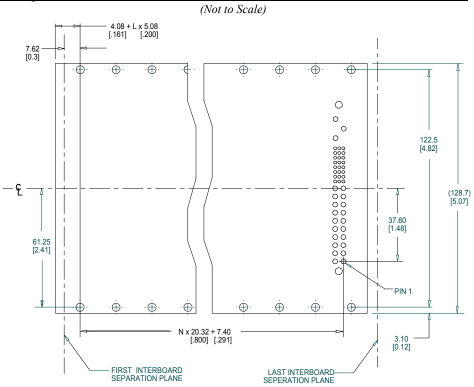
GENERAL PRODUC	T SPECIFICATIONS.					
- <u>INPUT</u> -	Over/Under Shoot None at turn-on or turn-off.					
Voltage/Current AC 90-264V, 3.6A max, 47-63Hz, 1 Phase; or, DC 36-72, 6.55A@48V nom (9.0A max).	Under Voltage Warning Any output dropping below 10% of nominal triggers the power fail warning signal.					
Fusing Internal line fuse provided, non-user serviceable.	-SIGNALS, INDICATORS and CONTROLS-					
AC- 4.0A, 250V; DC- 10.0A. Power Factor0.99 line PFC typical at AC 115V, full load.	Remote Enable Enabled by closed circuit or TTL logic 0. Disabled by open circuit or TTL logic 1.					
Inrush Current Thermistor soft start. ~25°C AC cold start current 15Apk @ AC 115V; 30Apk @ AC 230V.	Remote Inhibit Enabled by open circuit or TTL logic 1. Disabled by closed circuit or TTL logic 0.					
Transient Protection MOV. Withstands transients as specified by IEEE C62.41 3KV (differential and common mode). EMI Filtering Meets IFCC Level A, and EN 55022 Level A (conducted).	Power Fail Warning Loss of input AC causes a TTL compatible signal to go low >4msec prior to V1 or V2 output drop- ping out of regulation. At AC turn-on, signal stays low until outputs are in regulation. AC and DC input: PF signal triggered by an under voltage					
Efficiency	condition on V1 or V2 outputs.					
Redundant/Hot Swap Full power N+1 redundant, hot swap capable.	LED Indicator Dual LEDs. Green indicates input power ON and outputs within regulation. Off or Amber indicates input and/or output power fault.					
- <u>OUTPUTS</u> -	-OPERATING ENVIRONMENT-					
Voltage/Current (V/A) V1 V2 V3 V4	Operating Temperature 0° – 50°C ambient at full load, with specified					
Model: <u>PCI254-1022-4</u> 5.0/33 3.3/33 +12/6.0 –12/1.0 <u>PCI254-1022-4-P</u> 5.0/33 3.3/33 +12/6.0 –12/1.0	airflow.					
Total loading on all outputs not to exceed 250W. Maximum combined load of V1+V2 not to exceed 55.0A Model: <u>DPCI254-1022-4</u> 5.0/33 3.3/33 +12/6.0 -12/1.0 <u>DPCI254-1022-4-P</u> 5.0/33 3.3/33 +12/6.0 -12/1.0	Cooling A minimum of 20 cfm / 600 lfm direct forward airflow required to achieve full rated power and specified MTBF. Consult factory for derating guidelines with reduced or reversed airflow.					
Total loading on all outputs not to exceed 250W.	Relative Humidity					
Maximum combined load of V1+V2 not to exceed 55.0A. Minimum Loading	Operational Vibration 2.0G peak, 5 – 500Hz along three orthogonal axis.					
required for option "P" models.	Storage Temperature40° to 85°C.					
Line Regulation At the Sense Point, Over Full Input Range <±1%, sense leads connected.	Altitude Operating to 10,000 ft; Storage to 30,000 ft.					
Load Regulation Output voltage droops with increasing load.	MTBF Designed for 150,000 hrs at 25°C.					
StabilityOutput drift <±0.2% after 20 minute warm-up.	-INTERCONNECT-					
Temp. Coefficient	I/O Connectors. Request JE Outline Configuration Drawing #02102-000					
Dynamic Response Less than 3% deviation with a 25% load change at 1A/µsec. Output returns to within 1% in less	(AC), 02600-000 (DC), or refer to the chart in this catalog for pin function identification- 47 Circuit Positronic Ind. P/N PCIH47M400A1.					
than 300µsec. Ripple and Noise (PARD)For all outputs, 50mV max or 1% peak-to-peak	Mates with PI P/N PCIH47F300A1. <u>Note:</u> Use of the specified mating connector is required to insure proper "make/break" sequential contact sequence.					
nominal, which ever is greater, DC to 20MHz bandwidth with a coaxial probe and $0.1\mu$ F/22 $\mu$ F	-MECHANICAL-					
capacitors at the output terminals. Current Sharing/ Parallel N+1 Operation V1, V2, V3 Outputs. Single wire connection for ±10% current sharing between any number of units. Mixing standard and opt. "P" models is not recommended.	Outline					
Remote Sense V1, V2, V3 outputs compensate for up to 0.25V total line drop in the load cables. Outputs are	Retaining Latches Supplied with a single Rittal #3686.135 Type VII (Telecom) Lower Latch. Other manufacturers and types available. Consult factory.					
internally sensed if leads are opened. Hold-Up Time Outputs remain in regulation >15msec minimum following loss of AC power at low line, full load.	Guide Rails Supplied with 0.260[6.61mm] offset guide rails for use with Rittal 3687.832 (or equivalent) PSU guides.					
Over Current/Short Circuit Protection Current limit on all outputs. Automatic recovery when overload is removed. Over Temperature	Front Panel Overlay Supplied with Lexan overlay and JE Logo. May be deleted, or supplied with customer specified logo or other information. Consult factory.					
Protection Internal temperature sensing. Causes all outputs	Weight Approx: 1.8 lbs / 1.06 kgs.					
to shut down. Automatic recovery. Over Voltage	- <u>SAFETY</u> -					
Protection	Recognized to Canadian and U.S. Bi-National Standard CSA C22.2 No. 60950-1-03 / UL 60950-1 (2001) (cCSAus Mark); NEMKO certified to EN60950 Ed. 1 (2001) (N Mark). CE Marked.					

PIN#	SEQ <sup>(1</sup>	) FUNCTI	ON	PIN#	SEQ <sup>(1</sup>	<sup>1)</sup> FUNCTIO	DN
01-04	2	+5.0V	V1 Output.	33	2	+S2	+3.3V (V2) Remote Sense.
05-12	2	GND	V1+V2 Return.	34	2	S-RTN	Sense Return for V1, V2, V3.
13-18	2	+3.3V	V2 Output.	35	3	ISHR-1	+5.0V (V1) Current Share.
19	2	GND	V3 Return.	36	2	+S3	+12.0V (V3) Remote Sense.
20	2	+12.0V	V3 Output.	37	2	N/C	No Connection (Reserved).
21	2	-12.0V	V4 Output.	38	2	DEG	Thermal Degrade Signal.
22	2	RTN	Signal Return.	39	2	R/INH	Remote Inhibit. Close circuit to GND.
23	2	N/C	No Connection (Reserved).	40	2	N/C	No Connection (Reserved).
24	2	GND	V4 Return.	41	3	ISHR-2	+3.3V (V2) Current Share.
25,26	2	N/C	No Connection (Reserved).	42	2	PF	Power Fail Signal.
27	3	R/EN	Remote Enable. Close circuit to GND.	43	2	N/C	No Connection (Reserved).
28	2	N/C	No Connection (Reserved).	44	3	ISHR-3	+12.0V (V3) Current Share.
29	2	V1-ADJ	V1 Remote Voltage Adjust.	45	1	PE	Protective Earth (chassis) Ground.
30	2	+S1	+5.0V (V1) Remote Sense.	46	2	Input Pwr	PCI: Neutral (N) ACC Power Input
31	2	N/C	No Connection (Reserved).				DPCI: +DC.
32	2	V2-ADJ	V2 Remote Voltage Adjust.	47	2	Input Pwr	PCI: Line (L) AC Power Input. DPCI: -DC.

#### 47 Pin I/O Connector Functions:

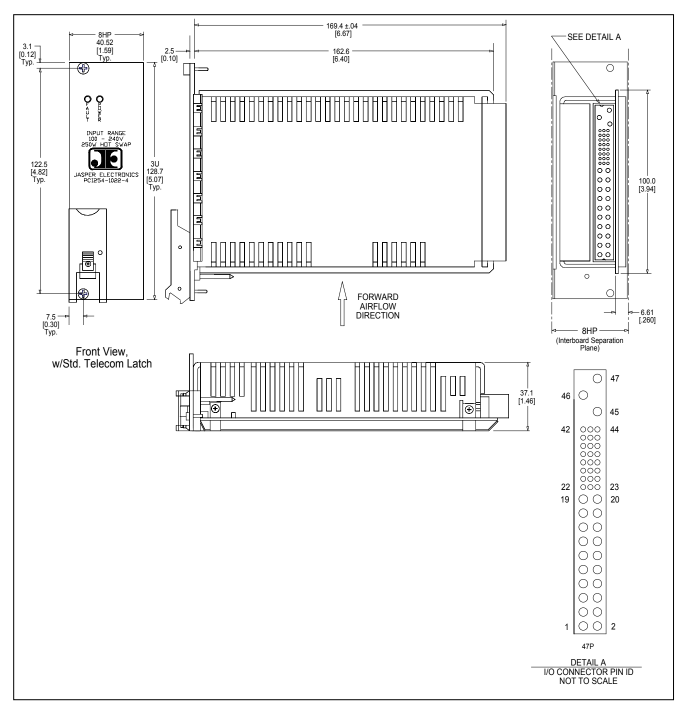
(1) Contact mating sequence. 1= First to make/Last to break.

#### Backplane Connector Locations, Viewed from the Front of the Enclosure



### Mechanical Outline

(Dimensions in millimeters [inches])



#### -LIMITED WARRANTY POLICY-

All Jasper Electronics (JE) standard model power supplies and products are guaranteed to be free of defects in workmanship and materials for a minimum of two (2) years from the date of original shipment, when operated within specification. This warranty applies only to defects that result in a failure to perform to published specifications. Nonstandard (custom) power supplies and products may be warranted on an individual basis. The unused portion of this warranty is fully transferable with the original equipment in which the power supply is installed.

#### **ORDERING INFORMATION:**

A 4 to 6-character option code is required following the base model description to define the desired model configuration. Codes added in the following sequence, 1 from each required category:

*							
*	PCI254-1022-	(1)	-(2)	(3)	(4)	(5)	(6)
∗Input: AC – Blank DC – D	Base Model w/ V <sub>out</sub> Code. 254 – 250W, 4 Output	Connector Type	Internal V1 Preload	Latch Type	Overlay Type	-MXXXX User Specified Config.	RoHS Compliant Model
<b>a</b>			Configuratio	n Options -			
<u>Option</u> : (1) Conne	<u>Co</u> ector Type		CMG standa	rd);			
(2) Intern	al Preload Blan I		al specification	ons.	imum extern	al preload rec	quirements in
(3) Latch		S = Standard D = Optional <sup>-</sup> N = None pro	Гуре IV;	oe VII;			
(4) Overla	1 1//	<ul> <li>B = Blank over</li> <li>N = No overla</li> <li>For user panel doe factory fo</li> <li>A = Custom o</li> </ul>	erlay (No logo y provided; y; in addition provided pan es not violate r panel faster verlay– user	<ul> <li>model designers</li> <li>the front parel or custom estimation</li> <li>safety enclos</li> <li>ner type, max</li> </ul>	nation, etc); nel including t enclosure app ure requirem penetration o y require a <u>fa</u>	olications. <u>Not</u> ents or integr lepth and loca <u>ictory assigne</u>	s also deleted <u>e</u> : Removal of ity. Contact the ation information ed custom mod
(5) Custo Confi	m gurationN	specified features a design of re-evalua safety rec descriptio cation doo	configuration and/or options the approved tion of all or p quirements. C in as these re cumentation	I. Such model s, or be in a c d similar stand part of the des Option codes 2	s may include onfiguration of lard model fro- sign to insure 2,3,4 may not re generally i e factory. Cor	e special or n differing suffic om which it is continuing co be present ir ncluded in the sult the facto	on-standard iently from the derived to rec ompliance with the model e user specifi-
Note: nor	Compliant ( n-RoHS compliant n-RoHS or RoHS- ion, at additional (	2002/95/F the letter unit labels and packs t standard mo 5 (lead excep	EC Restriction code "G" eith s and related aging used in dels only ava tion) versions	ns of Hazardo ler included in documents (s the assembly illable until ex s may be avai	ous Substance or adjacent f sales orders, y and shippin isting stock is lable under th	es (RoHS) and to the model of etc). All mate g of this prod depleted. Us he "-M" custo	e identified wit description on rials, processe uct comply. ser requests fo
		Examples	s: PCI254-1	022-4-PSS			

the accuracy or completeness is not guaranteed, and JE reserves the right to change specifications without prior notification. However, every reasonable effort will be made by JE to inform users of JE products of changes to design form, fit or function that may affect the user's applications. JE manufactures a quality product, equal to any available in the marketplace; however, these products are intended to be used in accordance with the specifications described in this catalog. Any use or application that deviates from the stated operating specifications is not recommended and may be unsafe.