

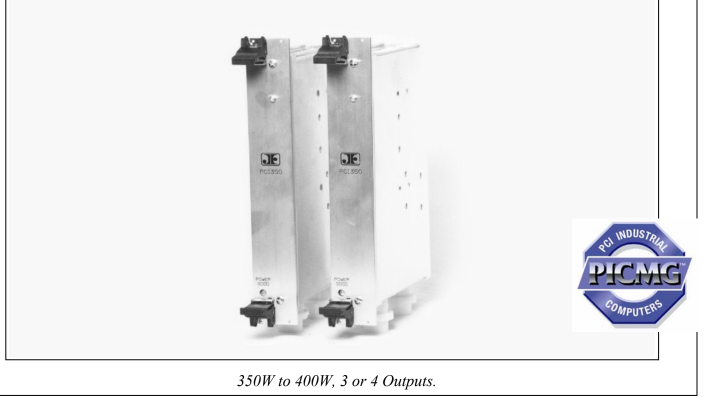
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# 350 Watt

# Power Supplies (PICMG<sup>®</sup> COMPLIANT\*)

- INPUTS: >.99 POWER FACTOR CORRECTED AC 90-264V, OR DC 36-72V OR DC 20-28V.
- ♦ HOT SWAP, N+1 REDUNDANT WITH INTERNAL OR-ING DIDDES.
- SINGLE WIRE CURRENT SHARING.
- AVAILABLE WITH PICMG STANDARD 47 PIN AND OPTIONAL 38 PIN I/O CONNECTOR CONFIGURATIONS.
- CUSTOM CONFIGURATIONS TO MEET USER REQUIREMENTS.
- COMPLIES WITH ALL REQUIREMENTS OF PICMG POWER INTERFACE SPECIFICATIONS.
- CUL, TUV AND CE MARKED.





#### GENERAL PRODUCT SPECIFICATIONS:

	-INPUT-		Any output dropping below 10% of nominal
Voltago/Curront	- <u>INPUI</u> - AC 90-264V, 47-63Hz, 7.0A max, 1 Phase, or		triggers the power fail warning signal.
	<b>DC</b> 36-72V (48V nom.), 16.0A Max;	Reverse Sense	
	<b>DC</b> 20-28V (24V nom.), 20.0A Max,	Protection	. Outputs latch-off if remote sense connections
			are installed in reverse. Remote inhibit, enable or power input recycle required to reset.
	Internal line fuse provided, non-user serviceable. AC- 10.0A, 250VAC; 48V DC- 20.0A, 125VDC;		
	<b>24V DC</b> - 25.0A, 125VDC.		. None at turn-on or turn-off.
AC Power Factor	0.99 line PFC typical at AC 115V, full load.	- <u>SIGNALS</u>	, INDICATORS and CONTROLS-
	Thermistor soft start (~25°C cold start).	Remote Enable	. Enabled by closed circuit or TTL logic 0.
	15Apk @ AC 115V; 30Apk @ AC 230V.		Disabled by open circuit or TTL logic 1.
	15Apk @ DC 24V or 48V.	Remote Inhibit	. Enabled by open circuit or TTL logic 1.
			Disabled by closed circuit or TTL logic 0.
	MOV. Withstands differential and common mode transients as specified by IEEE C62.41 3KV.	Power Fail Warning	. Loss of input AC causes a TTL compatible signa
			to go low >4msec prior to any output dropping
AC EMI Filtering	Meets IFCC Level A, and EN 55022 Level A.		out of regulation. At AC turn-on, signal stays low
Efficiency	Typical, full load: 60% at AC 115V;		until all outputs are in regulation. PF signal also
	65% at DC 48V; 60% at DC 24V.		triggered in both AC and DC input models by an
			under voltage condition on any output.
Redundant/Hot Swap	Full power N+1 redundant, hot swap capable.	LED Indicator	. Single bi-color LED. Green indicates input powe
	- <u>OUTPUTS</u> -		ON and outputs within regulation. OFF or RED
Valtage/Current (V/A)			indicates an input and/or output power fault.
Voltage/Current (V/A) AC Model: <u>PCI3</u>	V1 V2 V3 V4 54-1022 5.0/40, 3.3/40, +12/9, -12/1.		ERATING ENVIRONMENT-
48VDC Model: DPCI3		- <u>OFI</u>	ERATING ENVIRONMENT-
		Operating Temperature.	. 0° – 50°C ambient at full load, with specified
	g on all outputs not to exceed 350W.		forward airflow.
24VDC Model: DPCI3	<b>04-1022</b> 5.0/30, 3.3/30, +12/5, -12/1.	Cooling	. Direct forward airflow required to achieve full
Total loadin	g on all outputs not to exceed <b>300W</b> .		rated power and specified MTBF.
			AC input:
	At the Sense Point, Over Full Input Range		90 cfm minimum for 47-pin configuration,
	and $0 - 100\%$ Output Loading-		120 cfm minimum for 38-pin configuration. DC input:
	<±1% for V1, V2, V3, sense leads connected. <±5% for V4.		90 cfm minimum for all configurations.
			-
	None required for single unit applications.	Relative Humidity	. Up to 90% RH, non-condensing.
	10% loading required in N+1, N2 configurations.	Operational Vibration	. 0.75G peak, 5 – 500Hz along three orthogonal
Stability	Output drift <±0.2% after 20 minute warm-up.		axis.
Temp. Coefficient	<±0.02%/°C, 0° - 50°C, after 20 minute warm-up.	Storage Temperature	40° to 85°C.
	Less than 3% deviation with a 25% load change	Altitude	. Operating to 10,000 ft. Storage to 50,000 ft.
	at 1A/µsec. Output returns to within 1% in less than 300µsec.	MTBF	. Designed for 150,000 hrs at 25°C.
Ripple and Noise			-INTERCONNECT-
	For all outputs, 50mV max or 1% peak-to-peak	Input/Output	<u></u>
	nominal, which ever is greater, DC to 20MHz		. Use of the specified mating connector is require
	bandwidth with a coaxial probe and $0.1\mu$ F/22 $\mu$ F		to insure proper "make/break" sequential contact
Current Sharing/	capacitors at the output terminals.		sequence
	V1, V2, V3 Outputs. Single wire connection for	* PICMG Std 47 Pin:	Positronic Ind. P/N PCIH47M400A1. Mates with PI P/N PCIH47F300A1.
	±10% current sharing between any number of	✤ Optional 38 Pin:	Positronic Ind. P/N PCIH47F300A1-241.1.
	units.	• Optional <u>36 Fill</u> .	Mates with PI P/N PCIH38F300A1.
Remote Sense	V1, V2, V3 outputs compensate for up to 0.25V		
	total line drop in the load cables. Outputs are		-MECHANICAL-
	internally sensed if leads are opened.		Drawings are available. Contact the factory and
	Outpute remain in regulation >15maga minimum	request copies by	specifying input voltage and connector type.
		Weight	. Approx: 2.38 kg / 4.8 lbs.
	following loss of AC power at low line, full load.	Retaining Latches	Supplied with Type IV Rittal #3686 903 upper
Over Current/Short		Retaining Latches	. Supplied with Type IV Rittal #3686.903 upper and #3686.902 lower latches, or Type VII Tele-
Over Current/Short Circuit Protection	following loss of AC power at low line, full load.	Retaining Latches	
Over Current/Short Circuit Protection	following loss of AC power at low line, full load. Constant current limit on all outputs. Automatic recovery when overload is removed.	Retaining Latches	and #3686.902 lower latches, or Type VII Tele- com Rittal #3686.134 upper and #3686.135 lower latches. Models may be ordered without
Over Current/Short Circuit Protection Over Voltage Protection	following loss of AC power at low line, full load. Constant current limit on all outputs. Automatic recovery when overload is removed. Non-crowbar type. Any output that exceeds	Retaining Latches	and #3686.902 lower latches, or Type VII Tele- com Rittal #3686.134 upper and #3686.135
Over Current/Short Circuit Protection Over Voltage Protection	following loss of AC power at low line, full load. Constant current limit on all outputs. Automatic recovery when overload is removed. Non-crowbar type. Any output that exceeds 25% ±10% of pominal Voit will cause all outputs.		and #3686.902 lower latches, or Type VII Tele- com Rittal #3686.134 upper and #3686.135 lower latches. Models may be ordered without latches. Refer to Option Codes to select.
Over Current/Short Circuit Protection Over Voltage Protection	following loss of AC power at low line, full load. Constant current limit on all outputs. Automatic recovery when overload is removed. Non-crowbar type. Any output that exceeds 25% ±10% of nominal Vout will cause all outputs to latch off. Remote inhibit, enable or power input		and #3686.902 lower latches, or Type VII Tele- com Rittal #3686.134 upper and #3686.135 lower latches. Models may be ordered without latches. Refer to Option Codes to select. . 47 pin models supplied with the I/O connector a
Over Current/Short Circuit Protection Over Voltage Protection	following loss of AC power at low line, full load. Constant current limit on all outputs. Automatic recovery when overload is removed. Non-crowbar type. Any output that exceeds 25% ±10% of pominal Voit will cause all outputs.		and #3686.902 lower latches, or Type VII Tele- com Rittal #3686.134 upper and #3686.135 lower latches. Models may be ordered without latches. Refer to Option Codes to select. .47 pin models supplied with the I/O connector at 7.40 [.291] offset (PICMG std) only. .38 pin models supplied with the connector at
Over Current/Short Circuit Protection Over Voltage Protection Over Temperature	following loss of AC power at low line, full load. Constant current limit on all outputs. Automatic recovery when overload is removed. Non-crowbar type. Any output that exceeds 25% ±10% of nominal Vout will cause all outputs to latch off. Remote inhibit, enable or power input	I/O Connector Offset	and #3686.902 lower latches, or Type VII Tele- com Rittal #3686.134 upper and #3686.135 lower latches. Models may be ordered without latches. Refer to Option Codes to select. .47 pin models supplied with the I/O connector at 7.40 [.291] offset (PICMG std) only.

PIN# SEO<sup>(1)</sup> FUNCTION

Gu	ide Ra	ils		47 pin models supplied with guide rails at	
				6.61 [.260] offset for use with Rittal #3687.832	48V
				(or equivalent) PSU guides.	Inp
				4.07 [.160] optional guide rail offset available for	
				use with Rittal #3684.669 CPCI standard guides.	
				38 pin models available in both 6.61 [.260] and	
				4.07 [.160] offsets with 7.40 [.291] I/O connector	24\
				offset, 4.07 [.160] only with 15.27 [.601] offset.	- · ·
		Re	fer to C	Option Codes to specify guide rail offset.	Sor
_					son

Front Panel Overlay ...... Supplied with Lexan overlay and JE Logo. May be deleted, or supplied with customer specified logo or other information. Contact factory. Refer to Option Codes to specify overlay.

VDC and All AC

#### -SAFETY-

out Models.....

.. Recognized to UL 1950, Third (3rd) Edition; Certified to CSA 22.2 No.234/950 (cULus); Approved to TUV EN60950/A11:1997. CE Marked.

FICE OF SERIES

VDC Input Models ..... Pending.

me user specified (custom) configurations may not be eligible to bear me or all of the agency approval marks noted above. Contact factory for information on non-standard models.

### I/O Connector Functions:

#### **Optional 38 Pin Connector:**

PIN#	SEQ <sup>(2)</sup>	FUNCT	TION
01-04	2	+5.0V	V1 Output
05-12	2	GND	V1+V2 Return.
13-16	2	+3.3V	V2 Output.
17	2	GND	V3 Return.
18	2	+12.0V	V3 Output.
19,20		N/C	No Connection (Reserved).
21	2	-12.0V	
22,23		GND	V4 Return.
24	-	+S1	+5.0V (V1) Remote Sense.
25	3	R/EN	Remote Enable. Close circuit to GND.
26	2	S-RTN	Sense Return for V1, V2, V3.
27	-	+S2	+3.3V (V2) Remote Sense.
28,29	2	N/C	No Connection (Reserved).
30		+S3	+12.0V (V3) Remote Sense.
31	2	R/INH	Remote Inhibit. Close circuit to GND.
32	3	ISHR-1	+5.0V (V1) Current Share.
33	3	ISHR-2	+3.3V (V2) Current Share.
34	3	ISHR-3	+12.0V (V3) Current Share.
35	2	PF	Power Fail Signal.
36	1	PE	Primary Earth (chassis) Safety Ground.
37	2	ACC	Neutral AC Power Input.
	2	+DC	+DC Input Power.
38	2	AC	Line AC Power Input.
	2	-DC	-DC Input Power.

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

PICMG	Standard	47	Pın	Connect	tor

1 119#	SEQ	FUNCT	ION
01-04	2	+5.0V	V1 Output.
05-12	2	GND	V1+V2 Return.
13-18	2	+3.3V	V2 Output.
19	2	GND	V3 Return.
20	2	+12.0V	V3 Output.
21	2	-12.0V	V4 Output.
22	2	RTN	Signal Return.
23	2	N/C	No Connection (Reserved).
24	2	GND	V4 Return.
25,26	2	N/C	No Connection (Reserved).
27	3	R/EN	Remote Enable. Close circuit to GND.
28	2	N/C	No Connection (Reserved).
29	2	V1-ADJ	+5.0V Remote Voltage Adjust.
30	2	+S1	+5.0V (V1) Remote Sense.
31	2	N/C	No Connection (Reserved).
32	2	V2-ADJ	+3.3V Remote Voltage Adjust.
33	2	+S2	+3.3V (V2) Remote Sense.
34	2	S-RTN	Sense Return for V1, V2, V3.
35	3	ISHR-1	+5.0V (V1) Current Share.
36	2	+S3	+12.0V (V3) Remote Sense.
37,38	2	N/C	No Connection (Reserved).
39	2	R/INH	Remote Inhibit. Close circuit to GND.
40	2	N/C	No Connection (Reserved).
41	3	ISHR-2	+3.3V (V2) Current Share.
42	2	PF	Power Fail Signal.
43	2	N/C	No Connection (Reserved).
44	3	ISHR-3	+12.0V (V3) Current Share.
45	1	PE	Primary Earth (chassis) Safety Ground.
46	2	ACC	Neutral AC Power Input.
	2	+DC	+DC Input Power.
47	2	AC	Line AC Power Input.
	2	-DC	-DC Input Power.

All statements and technical information contained herein are believed by JE to be reliable as of the publication date of this document, but 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.

\*CompactPCI<sup>®</sup> and PICMG<sup>®</sup> are registered trademarks of the PCI Industrial Computer Manufacturers Group.

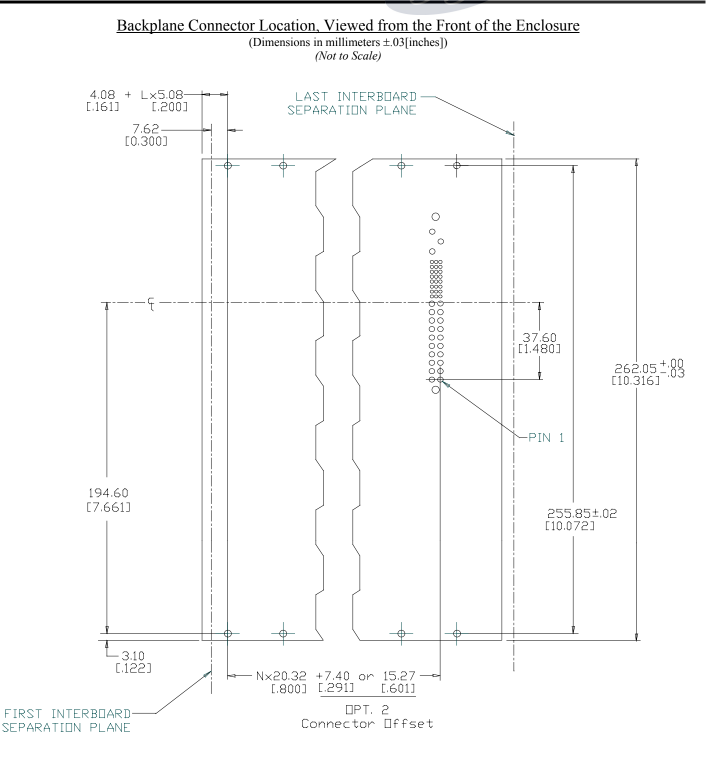
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A multi-character option code is required following the base model description to define the required model										
configuration. Codes added in the following sequence, 1 from each category except (7):										
*	PCI354-1022- PCI304-1022-	(1)	/(2)	(3)	(4)	(5)	(6)	(7)	(8)	
∗Input: AC – Blank DC – D	Base Model w/ V <sub>out</sub> Code.	Connector Type	Input Voltage	Connector Offset	Latch Type	Guide Rail Offset	Overlay Type	-MXXXX Custom Configuration Code	RoHS Compliant Model	
0		0	-	<b>Configuration</b>	on Optio	<u>ons</u> -				
_	ption: (1) I/O Connecto Type (2) Input Voltage	38 or -3 = -47 or -4 = -	47 pin (Pl	CMG standard	d). Use -	47 for AC mo	dels, -4 for	input models; DC models.		
	( )   0	Blank =	Std. DC 48	BVDC nomina	l (40V -	70V). 35ÒW r 26V). 300W i	nax output			
	(3) Connector Of							38 pin models. 17 pin models.		
	(4) Latch TypeS = Standard (Type IV); T = Telecom (Type VII); N = None provided.									
	(5) Guide Rail Of		models on	ly with 7.40[.2	291] con	nector offset	(see opt. 2,			
	<ul> <li>(6) OverlayS = Standard (JE Logo, model designation, etc);</li> <li>B = Blank (No logo, model designation, etc);</li> <li>N = No overlay provided.</li> <li>M = Custom - User specified. See code (7) below.</li> </ul>									
			Example	DPCI35	1022-4 L 4-1022-3 5-1022-4					
	(7) Custom Configuration		specified of and/or opt approved all or part ments. Op requireme	configuration. ions, or be in similar standa of the design tion codes 2, nts are gener	Such me a config ard mode to insure 3,4,5 ma ally defir	odels may inc uration differi el from which e continuing c ay not be pres	elude specia ng sufficien it is derived ompliance ent in the m er specificat	per to identify a u al or non-standar tly from the desig to require re-ev with all safety re- nodel description ion documentation tts.	d features gn of the aluation of quire- as these	
			Example		1022-4 N 4-1022-3	15427 /24 HTOS-M63	41			
	(8) RoHS 6 Comp	2 le la p	2002/95/EC etter code abels and i ackaging	C Restrictions "G" either inc related docun	of Haza luded in nents (sa ssembly	rdous Substa or adjacent to ales orders, e and shipping	nces (RoHs) the model tc). All mate	<li>S) are identified description on the erials, processes</li>	with the ne unit	

#### **ORDERING INFORMATION:**





#### -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 comply or 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.



### <u>Mechanical Outline</u>

(Dimensions in millimeters [inches]) Refer to configuration options under Ordering Information.

