

CPCI175 Series



Industry Standard Compact PCI Power Supplies

- ♦ AC or DC input versions in same package size
- Universal Range Input Voltage with PFC
- Hot swap capable power supplies
- Active current share for paralleling power supplies
- ◆ P47 Connector for use in PICMG 2.11 compatible systems

Key Market Segments & Applications

Enclosure Manufacturers Industrial Automation Equipment Backplanes PCI/ISA VME Enclosures IT/Telephony Internet Telephony Equipment Intelligent Peripherals and Service Nodes, Wireless, Computer Telephony Integration, Customer Premise Equipment, Voice over IP

CPCI reatures and benefits						
Feature	Benefit					
 Wide Range of Input Voltages with PFC AC or DC Inputs in Same Package Size Hot Swap Capability P47 Connector 	 Ensures continuous operation during input surges & sags - supports global op. Minimizes system mechanical costs Increases system uptime during routine maintenance Capatible to PICMG2.11 Systems 					
 Active Current Share High Quality Components High Efficiency 	 Ensures equal current sharing between supplies Increased reliability Reduces system heating and internal power supply losses 					

Specifications

MODEL		CPCI175P47				CPCI175HP47				CPCI175MP47			
ITEMS		V1	V2	V3	V4	V1	V2	V3	V4	V1	V2	V3	V4
Output Voltage (2)	V	+5	+3.3	+12	-12	+5	+3.3	+12	-12	+5	+3.3	+12	-12
Minimum load	А	2	0	0	0	2	0	0	0	2	0	0	0
Output Current with air (1)	А	25	25	3	1	25	25	3	1	25	25	3	1
Maximum Power	W	175			175				175				
Efficiency (typical)		75% @ 240VAC, 75% @ 48VDC, 72% @ 24VDC											
Input Voltage		90-264VAC (47-63Hz) 36-72VDC 18-36						86VDC					
Connector -		P47 Style											
Inrush Current	<40												
Hold up Time, AC Input Only ms		>16											
Rise time	<500ms from AC power up. All output voltages come up within 10 ms of ea. other												
Output Power (maximum) -		175W, Combined current on +5 & +3.3V outputs not to exceed 27A.											
Output Voltage Adjustment	-	+/-10% on 5V & 3.3V using pins 29 & 32											
Remote Sense		5 & 3.3V outputs											
Load Regulation	-	+5V: ±1%; +3.3V, +12V & -12V: ±3% (10% - 100% load)											
Line Regulation -		±0.3%											
EMI -		EN55022 Class A Radiated and Conducted											
Overvoltage protection -		120% of nominal, recycle AC to reset											
Operating Temperature Range -		Full power from 0°C-40°C w/ 15 CFM forced air flow, derate linearly to 50% load at 70°C											
	Shutdown when internal heatsink temperature reaches 95°C, automatic recovery.												
Over Current Protection -		All outputs protected against overload and short circuit.											
Indicators	Green LED indicating Input O.K. Red LED indicating power supply fault.												
Safety Agency Approvals	-	UL1950, CSA C22.2 No. 950, EN60950, CE Mark											
Size and Weight -		3U, 8HP; 0.85kg											

1: Combined current on +5 & +3.3V outputs not to exceed 27A @ 15 CFM

2: Remote adjustable $\pm 10\%$ sing appropriate VADJ pins. Pull to + output for -10%, - output for +10%

3055 Del Sol Blvd • San Diego, CA 92154 • 1-800-LAMBDA-4



CPCI175 Series

CPC	Pinouts		
Pin	Designation	Pin	Designation
1	+5V	25	GA 0
2	+5V	26	Not Used
3	+5V	27*	Enable
4	+5V	28	GA 1
5	5V & 3.3V RTN	29	5V ADJ
6	5V & 3.3V RTN	I 30	+5V Sense
7	5V & 3.3V RTN	31	GA 2
8	5V & 3.3V RTN	32	3.3V ADJ
9	5V & 3.3V RTN	33	+3.3V Sense
10	5V & 3.3V RTN	I 34	Sense Return
11	5V & 3.3V RTN	I 35	5V Share
12	5V & 3.3V RTN	I 36	Not Used
13	+3.3V	37	Not Used
14	+3.3V	38	DEG#
15	+3.3V	39	Inhibit
16	+3.3V	40	Not Used
17	+3.3V	41	3.3V Share
18	+3.3V	42	Fail#
19	+12V RTN	43	Not Used
20	+12V	44	Not Used
21	-12V	45**	Safety Ground
22	Signal RTN	46	AC Neutral / +DC In
23	Not Used	47	AC Line / -DC In
24	-12V RTN		
* Pin	27 is a last mate	e, first break p	pin.
** Pin	1 45 is a first ma	te, last break	pin.
СРСІ	Series Model	Number Ex	ample
			0/7
		$\frac{1}{1}$	47
			└──► Connector Type
			→ Input Voltage
			(Blank for AC Input)
			 Output Power
			S Carita

Outline Drawing



For Additional Information, please visit www.lambdapower.com/products/compact-pci-ac.htm