

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









200W 3Ux8HP AC/DC CompactPCI™



INPUT CHARACTERISTICS						
Parameter	Conditions	Min	Тур	Max	Units	
Input Operating Voltage	Auto range, single phase	90		264	Vac	
Input Frequency	ו ישטווח	47		63	Hz	
Input Current	230Vac			3.5	A <sub>rms</sub>	
Power Factor	230Vac and 115Vac, full load		0.98			
Inrush Current	230Vac			50	$A_{pk}$	

OUTPUT CHARACTERISTICS						
Outout	Naminal Vallana	Output	Output Current		Land Danielation1	
Output	Nominal Voltage	Min	Max	Load Regulation <sup>1</sup>		
V1 <sup>1</sup>	+5.0Vdc	0A	25A	±	1%	
V2 <sup>1</sup>	+3.3Vdc	0A	36A	±	1%	
V31	+12Vdc	0A	5A	±	4%	
V4 <sup>1</sup>	-12Vdc	0A	0.5A	±	4%	
Parameter	Conditions	Min	Тур	Max	Units	
Line Regulation	All outputs		0.5		%	
PARD (V1 & V2) <sup>4</sup>	20MHz bandwidth			75	$mV_{p-p}$	
PARD (V3 & V4) <sup>4</sup>	20MHz bandwidth			120 mV <sub>r</sub>		
Hold-up Time	220Vac, full load		14		msec	
Turn-on Delay				2	sec	
Rise Time	10% to 90% of full value		30		msec	
Transient Response	ΔV, 50% load step			±5	%V <sub>nom</sub>	
ITALISIEHT NESPULISE	Settling time			500	μsec	
Over-Voltage and Short Circuit Protection <sup>5</sup>	V1, V2, & V3: Latching	110		130	%V <sub>nom</sub>	
Remote Sense Compensation <sup>2</sup>	V1, V2		200		mV	
Current Share Tolerance <sup>3</sup>	V1, V2			±10	%	
	Pri-Sec	3			kVac	
Isolation	Pri-Chassis	1.5			kVac	
	Sec-Chassis	100			Vdc	

Notes: 1. Maximum combined power any combination of outputs is 200W

- 2. Maximum voltage compensation for cable losses .
- $3. \ \ \, \text{Tolerance applicable up to 6 parallel units. Single wire current share on V1~\&\,V2~for 50\%~to 100\%~load.}$
- 4. Measured across 1µF ceramic capacitor and 120µF electrolytic capacitor.
- 5. Automatic recovery upon removal of overload condition



#### **FEATURES**

- 3Ux8HP package
- 200W power at -5 to 55°C
- PICMG 2.11 Compliant
- Widerange 90-264VAC Input
- Active power factor correction to EN61000-3-2
- Class B conducted EMI performance
- 47-pin I/O Connector
- 80% efficiency
- Full power with just 250lfm airflow
- Hot-swap capable

### **DESCRIPTION**

The cPCI-A-3U-200C is a high-reliability, 200W, continuous power, 3Ux8HP CompactPCI™ power supply developed for chassis' with airflows as low as 250lfm. The use of 2 converters operating in parallel for the 3.3V and the 5V outputs enables maximum current draw on the two outputs simultaneously. Compliant with the PICMG 2.11 standard.

With a widerange input of 90-264VAC, safety agency approvals to UL60950 and EN60950, EMI compliance to Class B FCC and EN55022 standards, the cPCI-A-3U-300C was designed with globally-deployed systems in mind. Additional features include remote sense compensation, unit enable control (EN#), output inhibit control (INH#), output fault signal (FAL#), and thermal warning signal (DEG#). LEDs are provided for visual indication of input power presence and output fault condition.

200W 3Ux8HP AC/DC CompactPCI™

GENERAL CHARACTERISTICS					
Parameter	Conditions	Min	Тур	Max	Units
Efficiency	230Vac, full load		80		%
	120Vac, full load		76		
Switching Frequency	Main Converter		68		kHz
MTBF	Calculated per Bellcore standard B332 Gb 30°C	300			khrs
Weight	Unpackaged		800		g

PROTECTION						
Parameter	Conditions/Response		Inception			
raiaiiielei			Тур	Max	Units	
Inrush Current Limit	230VAC			50	$A_{rms}$	
Input Protection	Internal line fuse			6.3	A <sub>rms</sub>	
Over-voltage Protection	V1, V2, & V3 with latched shutdown			130	%V <sub>nom</sub>	
Parameter	Conditions/Response					
Output Overload Protection	Outputs are individually protected against overloads and indefinite short circuit with automatic recovery upon removal of the fault condition.					
Hot-Swap Capability	Protected by internal ORing diodes					
Output Fault Isolation	Output isolation devices are present in all outputs to isolate faults within a failed power supply.					
Thermal Shutdown	Automatic recovery upon restoration to operational temperatures					

STATUS & CONTROL SIGNALS & INDICATORS				
Name	Description			
Enable (EN#)	Contact closure to external ground to start unit. On shortest pin (last make, first break).			
Output Inhibit (INH#)	TTL –compatible signal inhibited with GND or TTL "0".			
Output Fault (FAL#)	TTL compatible signal ,open collector active low signal .Indicates one or more outputs below 90% of specified rate.			
Remote Sense (RS+, RS-)	Available on V1 & V2. Maximum voltage compensation for cable losses 200mV.			
Thermal Warning (DEG#)	Open collector active low 10°C before power supply shut down.			
	A single bi-color indicator LED			
Front Panel Power Indicator LED	Green LED - indicates output in range			
	Red LED - indicates one or more outputs below 90% of specified range.			

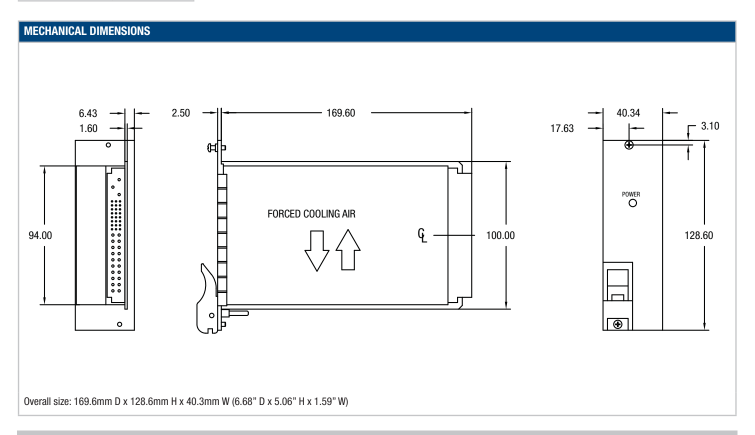
ENVIRONMENTAL CHARACTERISTICS					
Parameter	Conditions	Min	Тур	Max	Units
Ambient Operating Temperature	Full load with 250LFM forced air and derating linearly above 55°C to 70°C, by 2.5% per °C			55	°C
Ambient Storage Temperature		-40		85	°C
Operating Humidity	Non-condensing			95	%
Storage Humidity	Non-condensing			95	%
Altitude	Operating			6000	ft
	Storage			40000	ft

200W 3Ux8HP AC/DC CompactPCI™

ELECTROMAGNETIC COMPATIBILITY (EMC)				
Characteristic	Compliance			
Input Current Harmonics	EN61000-3-2			
Conducted Emissions	EN55022/CISPR22, Class B, with external TBD line filter			
Electrostatic Discharge (ESD)	EN61000-4-2, Level 4, 8kV air			
Radiated Immunity	EN61000-4-3, Level 3, 10V/m			
Conducted Immunity	EN61000-4-4, Level 3, ±2kV			
Line Voltage Surge	EN61000-4-5, Level 3, line-to-line 1kV line to chassis 2kV			
Conducted Disturbance	EN61000-4-6, Level 2, 3Vrms			
Power Frequency Magnetic Field	EN61000-4-8, 3A/m			
Line Voltage Interruptions	EN61000-4-11			

CERTIFICATIONS				
Agency/Characteristic PENDING	Standard			
UL	UL60950-1			
CSA	CSA C22.2-234, Level 3 (per cUL)			
CE	EN-60950, Class 1, SELV CE-Mark			
RoHS	EN Directive 2002/95/EC; self-certified			

SAFETY AGENCY RATINGS			
Input Voltage 100-240Vac			
Input Current	3.5A		





### 200W 3Ux8HP AC/DC CompactPCI™

CONNECTOR				
Pin	Pin Type	Signal Name		
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	System Manager (option) – Power	
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	

#### **Rohs Compliance Information**



This series is compatible with RoHS soldering systems with a peak wave solder temperature of 300°C for 10 seconds. The pin termination finish on this product series is Tin Plate, Hot Dipped over Matte Tin with Nickel Preplate. The series is backward compatible with Sn/Pb soldering systems.

For further information, please visit www.murata-ps.com/rohs







Murata Power Solutions, Inc.

11 Cabot Boulevard, Mansfield, MA 02048-1151 U.S.A. Tel: (508) 339-3000 (800) 233-2765 Fax: (508) 339-6356

www.murata-ps.com email: sales@murata-ps.com ISO 9001 REGISTERED

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USA: Mansfield (MA), Tel: (508) 339-3000, email: sales@murata-ps.com Canada: Toronto, Tel: (866) 740-1232, email: toronto@murata-ps.com UK: Milton Keynes, Tel: +44 (0)1908 615232, email: mk@murata-ps.com France: Montigny Le Bretonneux, Tel: +33 (0)1 34 60 01 01, email: france@murata-ps.com Germany: München, Tel: +49 (0)89-544334-0, email: munich@murata-ps.com Tokyo, Tel: 3-3779-1031, email: sales\_tokyo@murata-ps.com Japan: Osaka, Tel: 6-6354-2025, email: sales\_osaka@murata-ps.com China: Shanghai, Tel: +86 215 027 3678, email: shanghai@murata-ps.com Guangzhou, Tel: +86 208 221 8066, email: guangzhou@murata-ps.com

Singapore: Parkway Centre, Tel: +65 6348 9096, email: singapore@murata-ps.com