cPS-H325/AC, H325/48 PICMG® 2.11 47-pin Hot-Swap Redundant 3U CompactPCI® 8HP 250 W Power Module



Features

- PICMG[®] 2.11 CompactPCI[®] Power Interface compliant
- 3U CompactPCI® 8HP form factor
- PICMG[®] 2.11 47-pin CompactPCI[®] in-rack power module interface
- 250 W DC output
- Active PFC (Power Factor Correction) meets IEC1000-3-2 Harmonic Correction
- Internal OR-ing Diodes for N + 1 redundancy
- Hot swappable
- Active current sharing
- EMI meets EN 55022 & FCC Class A
- Supports remote ON/OFF
- Supports power failure signal & degradation signal

Specifications

Model Name	cPS-H325/AC	cPS-H325/48
PICMG [®] Standards	PICMG [®] 2.11 CompactPCI [®] Power Interface compliant	
Form Factor	3U cPCI (100 x 160mm), 2-slot (8HP) wide	
Input Voltage	90-264 ± 10% VAC	36-72 VDC
Input Frequency	47-63 ±5% Hz	DC
Input Current	2.8 A @ 115 VAC	typ. 20A @ 48 VDC
	1.4 A @ 230 VAC	
Inrush Current	<30 A @ 230 VAC	N/A
Power Factor	Correction Typical 0.95-0.97	
(PFC, only for AC)	Meets Harmonic Correction IEC1000-3-2	
Output Voltage/Current	5V: Typ. 25.0A, Max. 33.0A	
	3.3V: Typ. 18.0A, Max. 33.0A	
	+12V: Typ. 5.0A, Max. 6A	
	-12V: Typ. 0.5A, Max.1.5A	
	Max. load is the continuous operating load of each rail individually. The max. load of each rail cannot be drawn from all outputs simultaneously.	
Output Voltage	0.5 A @ +5 V	
	Minimum Load	
Output Wattage	Typical 250W continuous	
Line Regulation	Typical 0.1%	
	Typical 0.1% Typical ± 1-2%	
Line Regulation		uts
Line Regulation	Typical ± 1-2%	
Line Regulation	Typical ± 1-2% 50 mV @ +5 V and 3.3 V output	
Line Regulation Load Regulation Ripple	Typical ± 1-2% 50 mV @ +5 V and 3.3 V outpi 120 mV @ +12 V and -12 V ou	
Line Regulation Load Regulation Ripple Hold-up Time	Typical ± 1-2% 50 mV @ +5 V and 3.3 V outpine 120 mV @ +12 V and -12 V outpine 5 ms after power fail signal	tputs
Line Regulation Load Regulation Ripple Hold-up Time Efficiency	Typical ± 1-2% 50 mV @ +5 V and 3.3 V outpi 120 mV @ +12 V and -12 V ou 5 ms after power fail signal Typical 78-79%	tputs / outputs and current sharing
Line Regulation Load Regulation Ripple Hold-up Time Efficiency Output Voltage Sense	Typical ± 1-2% 50 mV @ +5 V and 3.3 V outpi 120 mV @ +12 V and -12 V ou 5 ms after power fail signal Typical 78-79% Available at 5V, 3.3V, and +12' Equipped with internal OR-ing	tputs / outputs and current sharing

Power Degradation Signal	Available at [DEG#] pin
Protections	Over Temperature Protection (OTP): +70°C
	Over Current Protection (OCP): Installed at each rail
	Over Load Protection (OLP): Typical 120% max. load, fully protected against output overload or short circuit.
	Over Voltage Protection (OVP): Built-in at all outputs
Status LED	<green led=""> [POWER] means valid input voltage</green>
	<amber led=""> [FAULT] means a critical fault</amber>
Earth Leakage	<0.5 mA @ 230 VAC <0.5 mA @ 48 VDC <0.5 mA @ 24 VDC
Operating Temperature	-40 °C to +70 °C at full load with at least 600LFM air flow Derates linearly to 60% at +70°C for H325/24 (A warm-up time 3 minutes is required after cold start at temperatures from -40 °C to +0°C.)
Storage Temperature	-45°C to +85°C
Humidity	5% to 95% non-condensing
Shock	15 G peak-to-peak, 11 ms duration, non-operation
Vibration	Operation: 1.88 Grms, 5-500 Hz, each axis
Cooling Requirement	Min. 20 CFM is required for typical full power rating
Certifications	IEC950, EN 55022, FCC Class A, IEC60950 Class I

Ordering Information

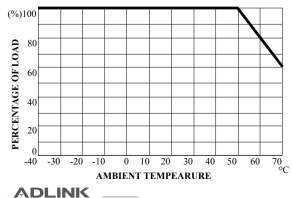
CHNOLOGY INC

Model Number
cPS-H325/AC
cPS-H325/48

PICMG[®] 2.11 47-pin hot-swap redundant 3U CompactPCI 8HP 250 W power module with universal AC Input PICMG[®] 2.11 47-pin hot-swap redundant 3U CompactPCI 8HP 250 W power module with 36-72VDC Input



Description/Configuration



6U cPCI Platforms

AdvancedTCA

6U cPCI Blades