Multi-Output HP600 AC-DC Front End Data Sheet





Features

- Compact 1U design
- N+1 redundancy with hot plug capability
- Up to five individually-regulated outputs
- 6.52 Watts/in³ power density
- I²C interface with interrupt capability
- Hot-swap with low insertion/extraction force connector
- Power factor corrected
- No minimum load required
- 5 V @ 1 A standby output
- Single-wire current sharing
- Self-contained ORing diodes
- Overcurrent and overvoltage protection
- Full power up to 50 °C
- TUV, cTUVus & CB report
- 600 watts per module
- Two-year warranty

Description

The HP600 provides up to 600 watts of output power with one to five main outputs ranging from 0.8 to 48 Volts, plus a 5V standby output. These hot-swap products incorporate internal ORing diodes and support paralleling and current sharing for up to three main outputs, excluding the -12V output. This multiple-output, hot-swap capability accelerates time-to-market in networking applications requiring several high-current rail voltages and/or instances where sufficient board space is not available to implement distributed power and intermediate bus architectures.

Model Selection

	\	/1	\	/2	V	3*	V	4	V	' 5
HP6 Front End Models	Volts	Amps								
HP600-X8X4X4D2D-O	X	80	Х	40	Х	40	12	20	-12	3
HP600-X8X4X4D4D-O	X	80	Х	40	Х	40	12	40	-12	3
HP600-X4X4X4D4D-O	X	40	Х	40	Х	40	12	40	-12	3
HP600-X4X4X4D2D-O	X	40	X	40	X	40	12	20	-12	3

Output Voltage X = A(2.0V); B(3.3V); C(5V); *F(24V @ 120W); *J(48V @ 120W); T(2.5V); V(1.8V);

W (1.5V); X (1.2V); Y (1V); Z (0.8V)

Options $O = B(l^2C)$; M (Output power good – TTL high); N (Power fail – TTL high); R (Reverse airflow) Please contact Power-One for additional model combinations.



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Input Specifications

Parameter	Conditions/Description	Min.	Nom.	Max.	Units
AC Input Voltage	Single-phase continuous input range.	85		264	VAC
Input Frequency	AC input.	47		63	Hz
Hold-up Time	After last AC line peak at full power. At 115 VAC.	20			ms
Inrush Surge Current	Hot and cold start.			40	A pk
Power Factor	At full load and nominal line.			0.99	W/VA

Output Specifications

Parameter	Conditions/Description	Min.	Nom.	Max.	Units
Output Voltage and Current Ratings	See Model Selection table.				
Efficiency	Typical at full load, nominal input.	78			%
Minimum Load	No minimum load required.	0			Α
Output Power				600	W
Overshoot/Undershoot	Output voltage overshoot/undershoot at turn-on or turn-off. 50% to 100% load step.			< 1 < 3	%
Start-Up Time	Time required for initial output voltage stabilization after application of AC input or ON/OFF signal.			< 2	S
Current Share	Single-Wire Share (V1, V2, V3, and +12V) 10% full-load rating				
Remote Sense	Compensates for voltage drop of up to 0.5V to the load (V1, V2, V3, and +12V). Shorted sense lead protection.				
Regulation	Load with remote sense: Load without remote sense: Line over entire operating range: Cross:			0.5 2 0.1 <5	%
Output Noise and Ripple	PARD: 1% or 50 mV pk-pk, whichever is greater; measured at 20 MHz bandwidth.		•		•



Interface Signals and Internal Protection¹

Parameter	Conditions/Description	Min.	Nom.	Max.	Units
LED Power Good Indicator	Front panel green LED indicates power supply is good; amber indicates a fault.				
LED AC Good Indicator	Front panel green LED indicates AC input voltage is present and above minimum level.				
Enable	Normally TTL High; drive Low to enable.				
Output Good Signal	TTL compatible signal; normally Low (goes high when power supply is out of specified range).				
Power Fail Signal	TTL compatible signal; normally Low (indicating AC input voltage is present and above minimum level).				
Input Protection	Internal 15A line fuse.				
Overvoltage Protection	All outputs set at 115 to 135% of nominal. Reset by cycling input power.				
Overcurrent Protection	All outputs set at 115 to 135% of full rated load with automatic recovery.				
Overtemperature Protection	Automatic shutdown with automatic recovery.				

Safety, Regulatory, and EMI Specifications

Parameter	Conditions/Description	Min.	Nom.	Max.	Units
Agency Approvals	TUV, cTUVus, & CB Report				
Electromagnetic Interference	Meets EN55022, Class B.				
Harmonics	Meets IEC61000-3-2.				
Voltage Fluctuation and Flicker	Per IEC61000-3-3, Criteria B.				
ESD Susceptibility	Per EN61000-4-2, Criteria B.				
Radiated Susceptibility	Per EN 61000-4-3, Criteria A.				
EFT/Burst	Per EN 61000-4-4, Criteria B.				
Input Transient Protection	Per EN 61000-4-5, Criteria B.				
RF Conducted Immunity	Per EN 61000-4-6, Criteria A.				
Leakage Current	At 240 VAC, 50 Hz			1.2	mA
Dielectric Withstand	Input-to-Ground: Input-to-Output: Output-to-Case:			2200 4300 25	VDC



Environmental Specifications

Parameter	Conditions/Description	Min.	Nom.	Max.	Units
Altitude	Operating. Non-Operating.			10K 40K	ASL ft ASL ft
Operating Temperature	Internal DC fan for cooling.	0		50	°C
Storage Temperature		-40		85	°C
Temperature Coefficient	0 °C to 50 °C			0.02	%/°C
Relative Humidity	Non-condensing.			95	%RH

Reliability

Parameter	Conditions/Description	Min.	Nom.	Max.	Units
MTBF	(Calculated) @ 25 °C, Bellcore Standard.	250 000			hrs

I²C Interface

The HP600 I²C interface provides highly-integrated error monitoring and analyses, and includes the following features:

Event-Driven Messages:

- Notification of fan-speed abnormality
- Output voltage under specified 'good' range
- Output voltage over specified 'good' range (software OVP)
- Temperature abnormalities

Sensor Device Commands:

- Get voltage readings
- Get temperature readings
- Get fan-speed readings

FRU (Field Replaceable Unit) Information Storage:

- Manufacturer's name
- Product name
- Product part/model number
- Product version/revision
- Product serial number

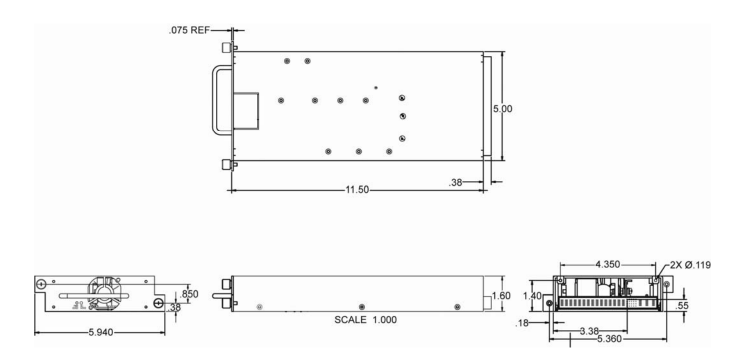


Mechanical Specifications

Size: 1.6" H x 5" W x 11.5" D (40.6 x 127 x 292.1 mm)

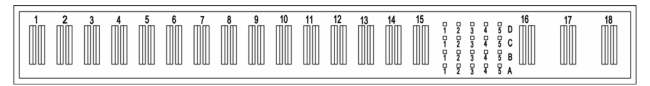
Connector: FCI 51939-046

I/O Mating Connector: FCI 51921-001





Output Connector Details



J1 DC Output and Signal Interface Pinout

Pin No.	Signal Name	Pin No.	Signal Name
1	V4 Output (+12V)	A1	+Sense V1
2	V4 Output (+12V)	A2	Share V3
3	Ground	А3	Share V1
4	Ground	A4	Share V4
5	V1 Output	A5	DC Enable
6	V1 Output	B1	Present
7	V1 Output	B2	+Sense V3
8	Ground	В3	Share V2
9	Ground	B4	+Sense V2
10	V2 Output	B5	SCL
11	V2 Output	C1	V5 Output (-12V)
12	Ground	C2	5V Standby
13	Ground	C3	+Sense V4
14	V3 Output	C4	- Sense
15	V3 Output	C5	A1
16	Chassis	D1	V5 Output (-12V)
17	AC Low	D2	5V Standby
18	AC High	D3	Power Fail *
		D4	Power Good **
		D5	SDA

NOTES:

NUCLEAR AND MEDICAL APPLICATIONS - Power-One products are not designed, intended for use in, or authorized for use as critical components in life support systems, equipment used in hazardous environments, or nuclear control systems without the express written consent of the respective divisional president of Power-One, Inc.

TECHNICAL REVISIONS - The appearance of products, including safety agency certifications pictured on labels, may change depending on the date manufactured. Specifications are subject to change without notice.

^{*} AO with I²C option

^{**} Interrupt with I2C option