



HP6 Multi-Output AC-DC Front End



# HP6 and RACK-HP600 Features

- Compact 1U design
- N+1 redundancy with hot plug capability
- Up to four individually regulated outputs
- I<sup>2</sup>C 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
- Current limit and over-voltage protection
- Full power up to 50° C
- TUV, cTUVus & CB report
- 600 watts per module
- Ac input with PFC

RACK-HP600

## Description

The HP6 provides up to 600 Watts total output power with one to four outputs ranging from 0.8 to 12 Volts. HP600 RACKS offer hot-plug capability for up to 1200 Watts total at low line (2 +1) or 1800 Watts total at high line. Three separate multi output power supplies are internally paralleled and will automatically current share for load distribution. Hot-swap modules can be replaced with no system downtime.

	V	V1		V2		V3		V4	
HP6 Front End Models	Volts	Amps	Volts	Amps	Volts	Amps	Volts	Amps	
HP6-X8X8D2D-O	Х	80	Х	80	12	20	-12	3	
HP6-X4X8D4D-O	Х	40	Х	80	12	40	-12	3	
HP6-X8X4D4D-O	Х	80	Х	40	12	40	-12	3	
HP6-X8X4D2D-O	Х	80	Х	40	12	20	-12	3	
HP6-X4X8D2D-O	Х	40	Х	80	12	20	-12	3	
HP6-X4X4D4D-O	Х	40	Х	40	12	40	-12	3	
RACK-HP600 Designations									
RACK-HP600	Х	240	Х	120	12	120	-12	9	

Output Voltage X = A (2.0V); B (3.3V); C (5V); T (2.5V); V (1.8V); W (1.5V); X (1.2V); Y (1V); Z (0.8V) Options O = B ( $I^2C$ ); M (Output power good – TTL high); N (Power fail – TTL high); R (Reverse airflow) Please contact Power-One for additional model combinations.



# Multi-Output HP6 Front End and RACK-HP600 Data Sheet

## **Input Specifications**

Input voltage range: 85 to 264 Vac, 47 to 63 Hz Power Factor: 0.99 at full load and nominal line Inrush Current: 40 A peak hot and cold start Input Protection: Internal 15 A line fuse

#### **Output Specifications**

Output Power: 600 W maximum

**Overshoot/Undershoot:** Less than 1% at turn-on or turnoff. Less than 3% for 50% to 100% load step.

Start-Up Time: Less than 2 seconds

Efficiency: 78% typical measured at full load, nominal input Hold-up Time: 20 ms minimum at full load and low line Single Wire Current Share (V1, V2 and +12V): 10% full

load rating.

**Load Regulation:** 0.5% with remote sense, 2% without **Line Regulation:** 0.1% over entire operating range

Cross Regulation: Less than 0.5%

Minimum Load: No minimum load required

**Overcurrent Protection:** All outputs set to 115-135% of full rated load with automatic recovery

**Overtemperature Protection:** Automatic shutdown with auto recovery.

**Remote Sense:** Compensates for voltage drop of up to 0.5 V to the load (V1, V2, and +12V). Shorted sense lead protection.

**Overvoltage Protection:** All outputs set at 115%-135% of nominal. Reset by cycling input power.

Output Noise and Ripple: PARD: 1% or 50 mV p-p, whichever is greater, measured at 20 Mhz bandwidth.

### **Mechanical Specifications**

Size: 1.6" H x 5" W x 11.5" D Input Connector: Front panel IEC Output Connector: FCI power blade MTBF: 250,000 hours calculated at 25 °C, Bellcore Standard Warranty: Two years from date of shipment, standard

product only.

Specifications are subject to change without prior notice.

# Signals and Controls

LED Output Good Indicator: Front panel green LED indicates power supply is good; amber indicates fault. LED AC Good Indicator: Front panel green LED indicates Ac input voltage is present and above minimum level. Output Good Signal\*: TTL compatible signal, normally high. Goes low when power supply is out of specified range. Power Fail Signal\*: TTL compatible signal, normally high (indicating Vin is present and above minimum level). Enable\*: Normally TTL High, drive low to enable. \*All interface signals are TTL compatible

I<sup>2</sup>C Interface

#### **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:

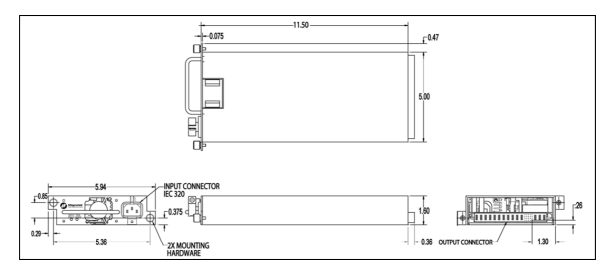
- Get voltage readings
- Get temperature readings
- Get fan speed readings
- FRU (Field Replaceable Unit) Information Storage:
- Manufacturer's name
- Product name
- Product part/model number
- Product version/revision
- Product serial number

# Safety & Environmental

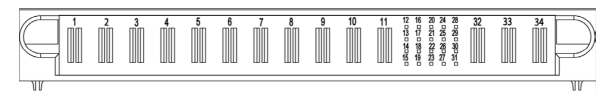
Operating Temperature: 0 to 50°C Storage Temperature: -40°C to +85°C Operating Humidity: Maximum 95% RH non-condensing Operating Altitude: 10,000 feet Non-operating Altitude: 40,000 feet Temperature Coefficient: 0.02% per °C within rated load Safety Agency Compliance: TUV, cTUVus & CB report EMI: Meets EN55022, Class B Harmonic Suppression: Meets EN6100-3-2 Input Transient Protection: Electrostatic Discharge: EN61000-4-2, Criteria B Radiated, Radio-Frequency, Electromagnetic Field: EN61000-4-3, Criteria A Electrical Fast Transients/Burst: EN61000-4-4, Criteria B Voltage Fluctuations and Flickers: EN61000-3-3, Criteria B Surge Test: EN61000-4-5, Criteria B Conducted Immunity: EN61000-4-6, Criteria A **Dielectric Withstand:** Input-to-ground: 2200 Vdc Input-to-output: 4300 Vdc Output-to-case: 25 Vdc Ac Leakage Current: 1.2mA maximum at 240 Vac, 50 Hz



# HP6 Outline Drawings and Dimensions



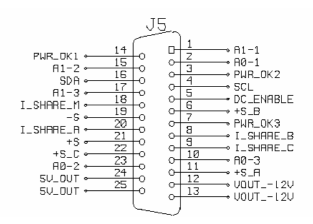
# **HP6 Connector Pin Descriptions**



# **HP6 PIN Numbers and Signal Names**

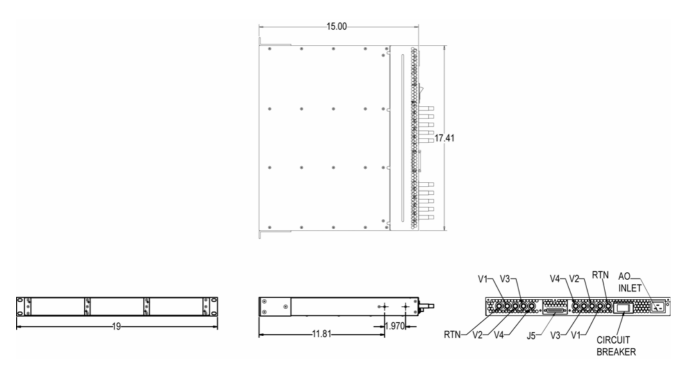
1 Ground 2 Ground 3 V2 Output 4 V2 Output 5 V2 Output 6 Ground 7 Ground 8 Ground 9 V1 Output 10 V1 Output 11 V1 Output 12 Dc Enable 13 A1 14 -Sense 15 +Sense V1 16 V4 Output (-12V)	18 Share V2 19 +Sense V2 20 SDA 21 SCL 22 Share V3 23 Power Fail OK 24 5V Standby 25 5V Standby 26 +Sense V3 27 Power OK 28 Present 29 A0 30 Interrupt 31 Share V1 32 Ground 33 V3 Output (+12V)
16 V4 Output (-12V)	33 V3 Output (+12V)
17 V4 Output (-12V)	34 V3 Output (+12V)

**HP6 J5 Connector Detail** 





# **RACK-HP600 Outline Drawings and Dimensions**



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