Power For The New Technology

PS2408

Total Power	1300 Watts
Input Voltages	90-264 VAC
Outputs	48V @ 27A

SPECIAL FEATURES

- Power factor >0.97
- 90-264 VAC input with under voltage lockout
- UL, CSA, TUV, BABT (pending)
- Efficiency >85%
- Redundant system with Or'ing diodes and Third Wire current sharing
- 17W/ cu in. fits 2U applications
- Self cooling (internal fan)
- Remote sensing on RTN line

ENVIRONMENTAL

Ambient Operating Temperature: 0 to +50°C, full rating.

Humidity: Up to 95% non-condensing

Temperature coefficient: ±0.01% / °C

Storage Temperature: -20° to +85°C

Cooling: Two 24 CFM fans. Air flow front to back.



ELECTRICAL SPECIFICATIONS

Input

Input......90 - 264 VAC; 47-63Hz; Power Factor >0.97

Inrush Current (264 Vac)......50 Amps peak Isolation.....4242VDC (Input to Output)

EN 61000-3-2 AC Input line harmonic limits Complies with EN55022 & FCC Class A in the Martek bay with minimum 6 dB margin.

Efficiency......> 84% typical at full load, LL > 89% typical at full load, HL

Output

DC Output......Maximum continuous output power 1300 Watts with internal cooling. See Voltage/Current Rating Chart.

Load Regulation......< 1% (total) Ripple and Noise < 200mV typical (20 MHz BW, 10µF tantalum + 0.1µF ceramic capacitor across output)

Transient Response..... $\pm 1\%$ Maximum deviation; Current Sharing; Third Wire.

MECHANICAL

13.0"L x 1.7"H x 3.4"W (330.2mm x 42.9mm x 85.5mm)

Status signals and indicators

DC Good AC Good

Visual LED indicators identify power supply status.

The indicators are:

AC Good

DC Good

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Output

Over voltage protection – (Latching) Over current protection – (Latching)

Over temperature protection. (non-Latching)

Short Circuit Protection.....Will withstand a continuous short without damage.

Minimum Load Rqmt.....0% of full load main output.

No Load Operation......No damage to supply when operating at no load.

Hold-Up Time.....16 mSec typical

OVP.....54V typical

Voltage/Current Rating Chart

Voltage	48V	48V
Current	27A	0A

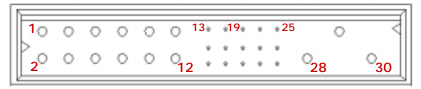
Topologies

PFC, boost converter (136kHz)
Phase shifted, ZVS full bridge (120kHz)

Positronic Connector PIN Assignment

Pin Number	Function
1, 2, 3, 4, 6, 8	+12V
5, 7, 9, 10, 11, 12,	Common RTN
13	Enable
14	DC_OK
15	Current Share
16, 17, 18, 21, 22, 23, 25, 26, 27	N.U.
19	AC_OK
20	RTN Sense
24	5V Aux.
28	Chassis
29	AC Neutral
30	AC line

Rear View





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Power Supply Mechanical Outline

