Power For The New Technology

PS2385

Total Power	50 Watts
Input Voltage	90-264 VAC
Output	One

SPECIAL FEATURES

- Wide input voltage
- IEEE C62.41 category C (overvoltage class C environments)
- Hybrid surge suppression
- Line filters
- EN55022 Class B EMI
- Gas discharge tubes/spark gaps
- MOV's
- CC Class dual fusing
- Designed for harsh environment
- 20°C to +70°C operating temperature
- EN60950 and UL 1449 compliant
- Water tight connectors and enclosure

ENVIRONMENTAL

Ambient Operating Temperature: - 20 to +70°C continuous duty, full rating.

Humidity: Up to 95% non-condensing

Temperature coefficient: ±0.01% / °C

Storage Temperature: -40° to +85°C

Cooling: Convection cooled



ELECTRICAL SPECIFICATIONS

Input

Input......90 - 264 VAC; 50-60Hz;

Inrush Current (264 Vac).....<30 Amps peak Isolation.....4242VDC (Input to Output)

Susceptibility specifications:

Complies with EN55022 & FCC Class B with minimum 6 dB margin

Efficiency.....> 75% typical at full load

Output

DC Output......Maximum continuous output power 50 Watts. See Voltage/Current Rating Chart.
Line / Load Regulation.....3%
Ripple and Noise < 1% typical
Transient Response...2% Maximum deviation

MECHANICAL

8.76" L X 5.76" H X 3.25" W (222.6 mm X146.3 mm X 82.6 mm)

Input connector: Molex P/N 84641-0011 Output connector: LTWCD-09PMPS-LC

Status signals and Indicators:

Active Low Open Drain AC Fail



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Output

Over voltage protection 130% (Hiccup) Over current protection 130% (Hiccup)

Over temperature protection reset with hysteresis

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

Minimum Load Rqmt......See Voltage/Current chart.

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

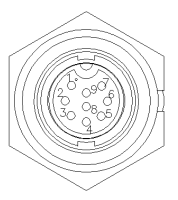
Hold-Up Time......10 mSec typical

Voltage/Current Rating Chart

Voltage	Current Minimum	Current Maximum
12V	0	4.2A

OUTPUT CONNECTOR PIN ASSIGNMENT

Description	PIN
NC	3,8,5,9
12V	1,2
12V RTN	6,7
AC-OK	4





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