## Power For The New Technology

### **PS2437-YE**

Input Voltage	-36 Vdc to -72 Vdc
Total Power	750 Watts Max
Outputs	12V @ 62.5A

#### **SPECIAL FEATURES**

- -36 to -72 VDC input with under voltage lockout
- UL, CSA, CE CB (pending) to IEC 60601
- Fully protected
- Output inhibit

#### **ENVIRONMENTAL**

Ambient Operating Temperature: 0 to +50°C

Humidity: Up to 95% non-condensing

Storage Temperature: -20° to +85°C

Temperature coefficient: ±0.002% / C

Cooling: Three internal fan cooling.



### **ELECTRICAL SPECIFICATIONS**

Input

Input.....-36 to -72 VDC 28Arms max current draw

Inrush Current (-72 VDC)......10A peak Isolation.....3000VDC (Input to Output)

Susceptibility specifications: Complies with EN55022 Class A with 10 dB margin typical

Efficiency......80% min.

Output

DC Output.......Maximum continuous output power 750W Line / Load Regulation......< 0.2% Ripple and Noise.....1% of output voltage Transient Response...300mV Maximum deviation, 50% load step Remote Sense.......Up to 0.5V total drop.

### **MECHANICAL**

11.31" L X 1.68" H X 5.0" W (287mm X 42.7mm X 127mm)

Input/Output Connector......Positronic PCIH49W25M400A1/AA-378.00"

Weight: approx. 4.2 lbs.

### Status signals and indicators

IC signal
Remote On/Off signal
PS\_Present signal
DC\_OK LED
Fault LED



## Power For The New Technology

### Output

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

Over temperature protection (Resetting with hysteresis)

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

Minimum Load Rgmt......No minimum load.

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

OVP.....120%V typical

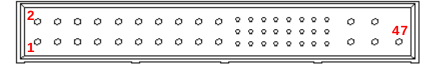
### **Voltage/Current Rating Chart**

Voltage	Current
12V	62.5A

### Output Connector PIN Assignment

### PCIH49W25M400A1/AA-378.0

DESCRIPTION	PIN
12v	7,8,9,10,11,12
12v RTN	1,2,3,4,5,6
SDA I <sup>2</sup> C Data	31
SCL I <sup>2</sup> C Clock	32
A0 I2C Address	30
PS Present	33
Remote On/Off	27
System Ground	34
Share Pin	21
12VS+	24
Sense RTN	25
- 48V RTN	49
- 48V	48
Chassis GND	45





# Power For The New Technology

### Mechanical Outline

