# 3000 Watts **HPS3KW**

Total Power: 3000 Watts
Input Voltage: 180-264 VAC
# of Outputs: Single



## **Special Features - \*Module only**

- Active Power Factor Correction
- EN61000-3-2 Harmonic Compliance
- · Remote INHIBIT
- Single Wire Parallel
- Built-in EMI Filter
- Low Output Ripple
- +5V standby Output
- · Built-in Cooling Fans
- Over Current Protection
- Over Voltage Protection
- Over Temperature Protection
- Hot Swap
- Built-in OR'ing Diodes

## **Environmental - \*Module only**

Operating Temperature: +5°C to 40°C

Non-Operating Temperature: -40° to +70°C

Electromagnetic Susceptibility: Designed to meet EN61000-4-2, -4-3, 4-4, -4-5 Level 3

Humidity: 5 to 95% RH, non-condensing

Operating: Sinusoidal Vibration - 0.25G zero to peak, 10 to 500Hz, 0.25 oct/min in each three mutually perpendicular axes. Random vibration - 0.002 G2/Hz, 10 to 500Hz, nominal 1G rms.

Non-operating: Sinusoidal Vibration - 0.75G zero to peak, 10 to 500Hz, 0.50 oct/min in each three mutually perpendicular axes. Random vibration - 0.008 G2/Hz, 10 to 500Hz, nominal 2G rms.

MTBF (demonstrated): >500KHrs at full load, 40°C

## **Electrical Specs - \*Module only**

Input

Input Range 180-264VAC Frequency 47 - 63 Hz Inrush Current 100A (peak)

Efficiency 85% typical at full load EMI Filter CISPR22 Class A Power Factor 0.98 typical

Leakage Current 1.16 mA @ 240 VAC

Output

DC Voltage 51.4V @ 57A\*

5Vsb @ 5A

Adjustment Range ± 5%
Supervisory Output 5V @ 5A
Hold Up Time 20ms

Over Current 51.4V: 110% - 150%

5Vsb: 101% - 125%

Over Voltage 60V Max

Logic Control

**POWER GOOD** 

ENABLE Requires contact closure from

"PSON" to 5Vsb return.

AC OK TTL signal LOW POWER FAIL TTL signal LOW;

goes HIGH inthe event of failure TTL logic signal goes high 100-

1000 msec after 48VDC output. It goes LOW at least 1ms before loss

of regulation.

## Safety - \*Module only

Asia (HK): 852-2437-9662

UL 60950 (UL Recognized) NEMKO EN60950 TUV EN60950 CE Mark



<sup>\*10%</sup> Minimum load required.

### **HPS3KW Module**

AMERICAS

5810 Van Allen Way Carlsbad, CA 92008 Telephone: 760-930-4600 Facsimile: 760-930-0698

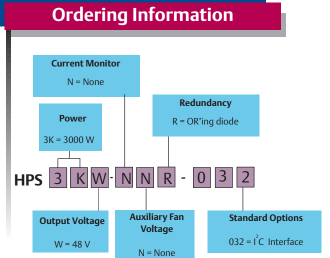
#### EUROPE

Astec House, Waterfront Business Park Merry Hill, Dudley West Midlands, DY5 11X, UK Telephone: 44 (1384) 842-211 Facsimile: 44 (1384) 843-355

#### ASIA

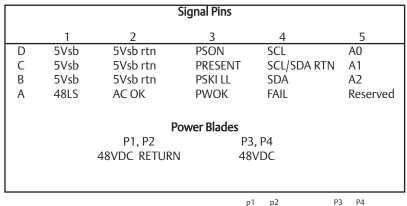
Units 2111-2116, Level 21 Tower1, Metroplaza 223, Hing Fong Road Kwai Fong, New Territories Hong Kong Telephone: 852-2437-9662 Facsimile: 852-2402-4426





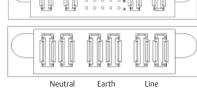
**Mechanical Drawings** 

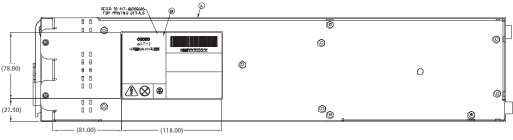
## **DC Output Connector Pinout Assignment**



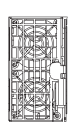
DC OUTPUT CONNECTOR: FCI 51874-001
DC OUTPUT MATING CONNECTOR: FCI 51875-001

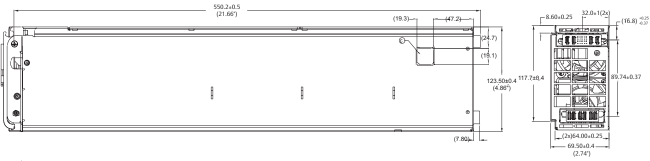
AC INPUT CONNECTOR: FCI 51870-001 AC MATING CONNECTOR: FCI 51871-001 (REQUIRES 2 FCI 51869-001 BACKSHELL)













# **HPS3KW Rack**

# **Ordering Information**

- Hot Swap
- Can accommodate up to 18KW of bulk power
  Easy AC input connect
  Easy DC output connect





