### WWW.PHIHONG.COM



**PSM1000 1100W 1U RPS and Bulk n+1 Power Supply** with active PFC



- SELV Output with 1500VAC Isolation
- 1100W x 3 in 1U 19" Rack
- Hot Plug N+1

### Applications

- Power over Ethernet
- Telecommunications

- Diagnostic LEDs
- Full Protection OTP, OCP, OVP

Height: 41mm (1.61in)

Network Redundant Power Source

US

• Servers

• CE

•

### **Safety Approvals**

• cUL/UL

# Mechanical Characteristics

- Length: 300mm (11.81in)
- Width: 107mm (4.21in)

### **Output Specifications**

DGO	3.51		-	
		Ŭ Ŭ Ì		
in)	• W	eight: 2Kg (4l	b)	

Model	DC Output	Min.	Max. Load		Max	
Model	Voltage	Load	≤100VAC IN	≥115VAC IN	Power	
PSM1000-216	56V (Main)	0A	17.8A	19.65A	1100W*	
	12V (Stand-by)	0A	0.5A		1100 W ·	

\*Please refer to second page for more specific output power information

Phihong is not responsible for any error, and reserves the right to make changes without notice. Please visit our website at www.phihong.com for the most up-to-date specifications and contact information.

### **PSM1000-216** Characteristics

Input: AC Input Voltage Range 90 to 264V AC

AC Input Frequency 47 to 63Hz

### **Input Current**

15A (RMS) max low line 7.5A (RMS) max high line

AC Input Line Fuse 20A/250V

**Leakage Current** 3.5mA maximum at 264V AC, 50Hz

#### **Inrush Current**

35A maximum at 115VAC 70A maximum at 230VAC

#### **Hold-up** Time

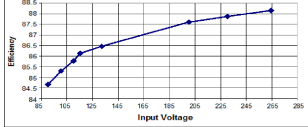
10mS minimum at max load with output dropping to 50V

#### **Output:**

Output Power 1100W for AC Input 115VAC to 264VAC 1000W for AC Input 100VAC or less

#### Efficiency

≥85% (typical) at 115VAC or greater
Efficiency Vs. Input Voltage
88.5



### **Output Ripple and Noise**

56V=1% pk-pk at ambient 25°C 12V=2% pk-pk at ambient 25°C

### **Over-Voltage Protection**

Latching, OV set at 60V±5%

### Thermal Shutdown

Non latching

### WWW.PHIHONG.COM

**Over-Current/Short-Circuit Protection** 

Latching with timer; the 56V output can operate in current mode till short circuit. Output latches within 2-4 seconds if overload or short circuit. The condition will not be removed.

#### 56V Enable/Disable

Non-latching -remote on/off pin, short to output return to enable

Fan Fail Latching

### **Environmental:**

Temperature	
Operation (Standalone)	0 to 50°C
Operation (In Rack)	0 to 40°C
Non-operation	-30 to +70°C

### Emissions

FCC Class A EN55022 Class A

#### Immunity

ESD:	EN61000-4-2	Level 4
RS:	EN61000-4-3	Level 3
EFT:	EN61000-4-4	Level 3
Surge:	EN61000-4-5	Level 4
CS:	EN61000-4-6	Level 3
Voltage Dips:	EN61000-4-11	
Harmonic:	EN61000-3-2	

#### **Insulation Resistance**

Input to Output: 7M ohm 500VDC

### **Dielectric Withstand (Hi-pot) Test**

Primary to Secondary: 4242VDC for 1 minute Primary to Chassis: 2121VDC for 1 minute Secondary to Chassis: 2121VDC for 1 minute

### **Indicators (Front Panel)**

DC Good LED – Green Fault LED – Red (Fan Fail, Thermal Shutdown, Over Load, Short Circuit)

### AC Input Connector

IEC320 3-Pin located on the front of the module

### **DC Output Connector**

 $\begin{array}{l} FCI \ p/n \ 51761-10001604AA \ or \ Equivalent \\ Mate \ FCI \ p/n \ 51731-29 \ or \ Equivalent \\ Pin \ Out \qquad +56V \ main \ +P1, \ P2; \ -56V \ main \ =P3, \ P4; \\ Enable \ -A4; \ CS\_BUS \ =D4; \ +12Vsb \ =C1, \\ D1; \ -12Vsb \ +A1, \ B1 \end{array}$ 

### **Dimension Diagram** Unit: mm (inch)

## WWW.PHIHONG.COM

