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# PSM500 500W 1U RPS and Bulk n+1 With Active PFC



#### **Features**

- SELV Output with 1500 V AC Isolation •
- 500 Watts X 3 in 1U 19" Rack .
- Hot Plug N+1 •

### **Applications**

- Power Over Ethernet •
- Telecommunications •

# Safety Approvals

- cUL/UL •
- CE

## **Mechanical Characteristics**

- Length: 300mm (11.81in) ٠
- Width: 107mm (4.21in)

## **Output Specifications**

Model	DC Output Voltage	Load		Ripple <sup>(1)</sup>	Regulation	
		Min.	Max.	P-P (max)	Line	Load
PSM500-210	50V (Main)	0A	10A	10/	±0.5V	
	12V (Standby)	0A	1.5A	1%		
PSM500-216	56V (Main)	0A	9A	10/	±0.5V	
	12V (Standby)	0A	1.5A	1%		

Note: (1) Measured with by-pass capacitors 0.1uf/10uf at output connector terminal and oscilloscope set at 20Mhz.

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.

- Diagnostics
- Full Protection OCP, OVP, OTP

CE

85-256V AC with Active PFC

Height: 41mm (1.61in)

Weight: 1.8Kg (4lb.)

- Network Redundant Power Source •
- Servers
- TUV
- •

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#### **PSM500 Characteristics**

INPUT: AC Input Voltage Range 85 to 264VAC

AC Input Current 6A (RMS) maximum for 115VAC 3A (RMS) maximum for 230VAC

# AC Input Line Fuse 10A/ 250V

Leakage Current 3.5mA maximum @ 254VAC 60Hz

AC Input Frequency 47-63Hz

AC Inrush Current

30A (RMS) maximum for 115VAC 60A (RMS) maximum for 230VAC

## **OUTPUT:**

**Efficiency** 83% (typical) at maximum load, and 115VAC/230VAC

Hold-up Time 10mS min. 120VAC and maximum load

**Over Voltage Protection** OV set at 57~60V – latching

#### **Over Current Protection**

Protection against short circuit. Isc max 110%-140% full load current. The 50V, 56V can operate in current mode till short circuit and can be shorted permanently without damage.

# **ENVIRONMENTAL:**

**Temperature** Operation Non-operation

0 to +50°C -30 to +70°C

Humidity

Operation

8 to 90%

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**EMC** FCC Class B

EN55022 conducted Class B \*with external filter (\*measured with Y capacitors 0.01uf/400Vat main output connector terminal from  $\pm$  V to unit chassis) EN55022 conducted Class B; radiated Class A (using 3 x PSM500-210, or -216 in rack PSA1553-605)

#### **Isolation Test**

Primary to Secondary: 4242V DC Primary to Field Ground: 2121V DC Output to Field Ground: 2121 V DC

#### Immunity

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

# FEATURE:

**Front Panel LED** DC Good, Fault condition

#### 50V Enable/Disable

Non latching – remote on/off pin (short pins 10 and 11 on output connector to enable)

#### **Thermal Shutdown**

Latching

Fan Fail Latching

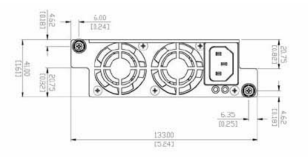
**Load Sharing** Within 10% at full load

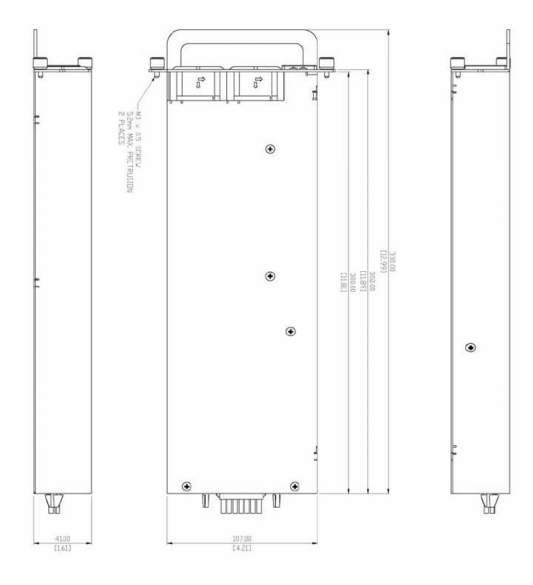
Isolated diode Internal Oring Diode Located on main (-) output section

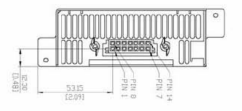
#### **Output Connector**

Molex p/n 15060141 or equivalent Molex p/n 15249144 or equivalent (mating) **Dimension Diagram Unit: mm (inch)** 









# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Phihong: <u>PSM500-210-R</u> <u>PSM500-216-R</u>