WWW.PHIHONG.COM



PSA3000 Rack accommodating 1000-3300W (DC) Up to 3 PSM1000 Power Supplies



Features	
Accommodates up to 3 power suppliesHot Plug N+ 1	 Busbar output for ease of wiring to Powered Devices
Applications	
Power Over Ethernet	Network Redundant Power Source
Telecommunications	• Servers
Safety Approvals (per module)	
• CE	• cUL/UL
Mechanical Characteristics	
• Length: 430mm (16.93in)	• Height: 44.6mm (1.76in)

Width: 355.2mm (13.98in) •

- Weight: 9.97Kg (22lb.)

Output Specifications (per module)

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

Note (*): Output power will be 1000W at 100V AC input or less, or 1100W at 115V AC input or greater.

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.

PSA3000-611 Characteristics

INPUT: AC Input Voltage Range 90 to 264VAC

AC Input Current 3 x 15A (RMS) maximum for 115VAC 3 x 7.5A (RMS) maximum for 230VAC

AC Input Line Fuse 20A/ 250V (per module)

Leakage Current (per module) 3.5mA maximum @ 254VAC 60Hz

AC Input Frequency (per module) 47-63Hz

AC Inrush Current (per module)

35A (RMS) maximum for 115VAC 70A (RMS) maximum for 230VAC

OUTPUT:

Power 1000 – 3300W continuous

Efficiency per Module

85% minimum at maximum load, and 115VAC/230VAC

Hold-up Time

10mS min. 120VAC and maximum load without dropping to 50V

Over Voltage Protection (See Module Spec.) OV set at 60V ±5%. – latching

Over Current Protection (See Module Spec.)

Protection against short circuit; Isc max set to 105%-140% full load current per module; Output may be shorted permanently without damage.

ENVIRONMENTAL:

Temperature Operation Non-operation

Humidity

Operation

8 to 90%

0 to +40°C

-30 to +70°C

WWW.PHIHONG.COM

EMI EN55022 Class A FCC Class A (Measured using 3 x PSM1000-216 in PSA3000 rack)

Isolation Test (per module)

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

Immunity (per Module)

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

FEATURE:

Front Panel LED (per module) Green - DC Good

Red - Fault condition

Thermal Shutdown

Over Temperature (per module): non latching

Fan Fail (per module)

Latching

Load Sharing

The individual unit offers an active feedback circuit, current share and internal isolated diodes. The units in the rack are connected in parallel each sharing $\pm 10\%$.

AC Input Socket

IEC320 3-pin located on the front of each module

Output Connector

2 outside buss bars (BB1, BB2): +56V output 2 inside buss bars (BB3, BB4): 56V return CN4 (Signal Connector) – LANDWIN 4202P0820T Pin 1 Fault 1 Pin 2 Fault 2 Pin 3 Fault 3 Pin 4 Current Share Pin 5 Ground

- Pin 6 -
- Pin 7 Standby 12V Return
- Pin 8 Standby 12V

WWW.PHIHONG.COM

PSA3000-611 Dimension Diagram unit:mm

