WWW.PHIHONG.COM



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



Features

- Accommodates up to 3 power supplies
- Hot Plug N+ 1

• Busbar output for ease of wiring to Powered Devices

Applications

- Power Over Ethernet
- Telecommunications

- Network Redundant Power Source
- Servers

Safety Approvals (per installed PSU)

• CE

• cUL/UL

Mechanical Characteristics

Length: 430mm (16.93in)Width: 355.2mm (13.98in)

Height: 44.6mm (1.76in)Weight: 9.97Kg (22lb.)

Output Specifications

Model	Output	Output Power
PSA3000-611	1-3 PSM1000* Power Supplies	1000W-3300W

.Note (*): see individual datasheet for power supply electrical specifications

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

WWW.PHIHONG.COM

ENVIRONMENTAL:

Temperature

Operation $0 \text{ to } +40^{\circ}\text{C}$ Non-operation $-30 \text{ to } +70^{\circ}\text{C}$

Humidity

Operation 8 to 90%

FEATURE: 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 $\pm 10\%$.

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

A fault **low** signal measured from CN4 pin 1 (fault 1) to pin 5 return (gnd) indicates a "fault" to PS (A), CN4 pin 2 (fault 2) pin 5 return (gnd) indicates a "fault" to PS (B), CN4 pin 3 (fault 3) to pin 5 return (gnd) indicates a "fault" to PS (C)

Dimension Diagram unit:mm

