

POWER DISTRIBUTION UNIT

Comprehensive power distribution solution for devices IT, from networking equipment to high-powered servers.

BASIC CHARACTERISTICS

The product is compactly designed, easy to install and Doesn't take up much space inside the cabinet.

The frame is made of profiled aluminum alloy. The The plug is modular and easy to replace installation.

Inside contains copper bars (bus-bar) for the ability power transmission with high efficiency. Insulation layer inside

separation of electrical components and housing, completely eliminating breakdowns

Electric leakage ensures safety when using.

before power problems that do not need to be determined polarized.

SPECIFICATION

Model No: PDU08-11-CF20D4-S1X1Y2

Type

- Installation position: Behind the Rack cabinet and vertically on the 2 sides of the cabinet

Standard

- Standards: RoHS

Electrical Engineering

- Input voltage rang: Between 220 - 250V AC - Input frequency: 50 Hz

- Maximum input current each phase: 32A

- Power cable: Use flexible cable with cross section 3x6mm²

- Input Plug: IEC60309, 32A 2P + E, IP44

- Standard output connection: 20 * IEC 320 C13, 4 * IEC 320 C19

- Overcurrent protection: Built-in 2 protection CBs (16A each)

- Power supply type: Bottom-up power supply (Bottom input)

- Length of wire to power supply: 3 m.

- Power cord locking mechanism: Features a locking mechanism for the power cord and PDU

Guarantee

- 2 years minimum

Size

Height: 1482 mm

Width: 56 mm

Depth: 47 mm

Color of paint

Default color: Black

Operational environment

Temperature: 0 ~ 45 °C or wider

Humidity Minimum in the range of 5% ~ 95% dew-free or wider

宁波乐品网络设备有限公司
NINGBO LEPIN NETWORK EQUIPMENT CO.,LTD.