

## Item no.: 344160 PDU13401 - Rackmount 0U Basic PDU

## from 537,64 EUR

Item no.: 344160 shipping weight: 8.60 kg Manufacturer: CyberPower

## Product Description

CYBERPOWER PDU13401 Rackmount 0U Basic PDU

CyberPower PDU13401 provides a 3-phase power supply to supply several connected devices in data center environments. The product is equipped with a robust, industrial-grade metal housing and a long input cable and supports installation in demanding environments or where only far-away power sources are available. The IEC socket lock secures the cables connected to the sockets and increases the security of the cable connection. The product ensures long-term and reliable efficient operation even under elevated temperatures.

- Operation even at high temperatures
- Flexible mounting on the rack
  IEC socket
- Metal housing in industrial quality
- Cable holder

General

- Type: BasicPhase: Three phases

Entrance

- Nominal input voltage (Vac): 346 ~ 415

- Nonlineal input voltage (vac): 346 ~ 415
  Input frequency (Hz): 50/60
  Maximum input current (A): 16
  Type of input connector: EC 60309 16A RED x 1
  Length of cold device extension (m.): 3.05

Exit

- History of power consumption (W): & It; 5
- Exit total: 42
  Exit front: 42
  Outputs: IEC C13 x 36, IEC C19 x 6

Physically

- Installed rack height (U): 0
  Housing shape: 0U vertical rack mounting
  Housing construction: steel
  Color: Black
  Cable holder: Yes
  Extend second expection Yes

- External ground connection: Yes
- Flexible mounting on the rack: 1 set
  Dimensions (WxHxD) (mm.): 566 x 1790 x 55
- Weight (kg.): 5.8

Environment

- Operating temperature (° C): 5 ~ 55
  Operating relative humidity (non-condensing) (%): 0 ~ 95
  Operating altitude (feet / meter): 0-3,000 meters
  Storage temperature (° C): -15 ~ 65
  Storage Relative Humidity (non-condensing) (%): 0 ~ 95
  Storage height: 0 15,000 meters

Certifications

- Certifications: CERoHS: Yes

Specifications



Scan this QR code to view the product All details, up-to-date prices and availability