

Item no.: PDU20BHVIEC12R

PDU20BHVIEC12R - Basic PDU 230 V/16 A, 1 U, 12x IEC-320 Outlets

from 114,96 EUR

Item no.: PDU20BHVIEC12R shipping weight: 2.40 kg Manufacturer: CyberPower



Product Description

PDU20BHVIEC12R - Basic PDU 230 V/16 A, 1 U, 12x IEC-320 Outlets

CyberPower PDU20BHVIEC12R provides outputs from a UPS unit, generator or utility power to enable multiple connected devices in data center environments. Designed with rugged, industrial-grade metal housing and an ultra-long input power cord, the product supports installation in demanding environments or where only distant power sources are available.

<u>General</u>

- Type: Basic
- Phase: Single phase

Input

- Nominal input voltage (Vac): 200 ~ 240

- Input frequency (Hz): 50/60
 Maximum input current (A): 16
 Input connector type: 1x IEC C20
- Power cord length (ft.): 10
 Power cord length (m.): 3.05

Output

- Output voltage (V): Depends on input
- Overload protection: Circuit breaker
 Over current protection (each bank) (A): 16
- Outlet(s) total: 12
 Outlet(s) rear: 12
- Outlet type: 12x IEC C13

Physical

- Form factor: 1 U vertical rackmount, 1 U horizontal rackmount, undercounter installation supported
- Enclosure construction: Steel
- Color: Black
- Cord retention tray: Yes
- External site ground pin: Yes
 Adjustable mounting brackets: 2 set (L-short, L-long)

Physical Size

- Dimensions (W x H x D) (in.): 17.5 x 1.75 x 1.5
 Dimensions (W x H x D) (mm.): 445 x 44.5 x 38.1
 Weight (lbs.): 2
- Weight (kg.): 0.9

- Operating temperature (°F): 32 ~ 95
 Operating temperature (°C): 0 ~ 35
 Operating relative humidity (non-condensing) (%): 0 ~ 95
 Operating elevation (feet/meters): 0-10,000 feet (0-3,000 meters)
 Storage temperature (°F): 5 ~ 113
 Storage temperature (°C): -15 ~ 45
 Storage relative humidity (non-condensing) (%): 0 ~ 95
 Storage elevation (feet/meters): 0-50,000 feet (0-15,000 meters)

Certifications

- Certifications: CE, UL60950RoHS: Yes



Scan this QR code to view the product

All details, up-to-date prices and availability

