CyberPower



PDU20BHVIEC12R Basic PDU

Engineered to distribute UPS, generator or utility AC power to equipment.

The CyberPower 12-outlet (12 Rear) rack mount basic power distribution unit (PDU20BHVIEC12R) provides 200V-230V 20A output. It distributes power to 12 IEC-320 C13 receptacles from a single IEC-320 C20 plug, with unfiltered electrical pass-through.

Designed for datacenters and other electrically demanding applications, this unit has a rugged, industrial-grade metal housing and a 10-foot AC power cord. It can be mounted either horizontally or vertically, includes a cord retention tray and is ETL/RoHS certified.

A Lifetime Warranty ensures that this PDU is free of defects in design, assembly, material and workmanship.

Typical Applications

- Servers
- Network Devices
- Telecom Equipment

Features

- Basic PDU
- Switch-Free Design
- Industrial-Grade Metal Housing
- Lifetime Warranty

PDU20BHVIEC12R Basic PDU

Engineered to distribute UPS, generator or utility AC power to equipment.

GENERAL	
Туре	Basic PDU
Phase	Single Phase
INPUT	
Voltage	200V-230V
Current	20A max (derated to 16A)
Frequency	50Hz/60Hz
Plug Type	IEC-320 C20
	Straight
Plug Style Cord Length	10'
	10
	2001/ 2701/
Nominal Output Voltage	200V-230V
Outlets - Total	12
Outlet Type	IEC-320 C13
Outlets - Front	0
Outlets - Rear	12
Overload Protection	16A
PHYSICAL	
Rack Size	
Form Factors Supported	1U Rackmount, OU Vertical Rackmount, Undercounter Installation Supported
Cord Retention Organizers	Yes
External Site Ground Pin	Yes
Adjustable Mounting Brackets	2 sets (L-short, L-long)
Dimensions (WxHxD) (in.)	17.5 x 1.75 x 1.5
Weight (lbs.)	2.0
ENVIRONMENTAL	
Operating Temperature	32°F to 95°F / 0°C to 35°C
Operating Relative Humidity	0% - 95% non-condensing
Storage Temperature	5°F to 113°F / -15°C to 45°C
Maximum Operating Elevation	10,000 ft / 3,000 m
Maximum Storage Elevation	50,000 ft / 15,000 m
CERTIFICATIONS	
Safety	UL60950_1 certified by ETL (USA), CSA C22.2 (Canada)
Environmental	RoHS Compliant
WARRANTY	
Product Warranty	Lifetime