



## PDU30BVT14F Basic PDU

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

The CyberPower 14-outlet (14 Front)
OU vertical rack mount basic power
distribution unit (PDU30BVT14F) provides
120V 30A output. It distributes power
to 14 NEMA 5-20R receptacles from a
single NEMA L5-30P twist lock 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 supports vertical, horizontal and wall mount installation, 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

## PDU30BVT14F Basic PDU

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

GENERAL	
Туре	Basic PDU
Phase	Single Phase
INPUT	Single : Hase
Voltage	120V
Frequency	50Hz/60Hz
Maximum Input Current	30A (Derated to 24A)
Plug Type	NEMA L5-30P
Plug Style	Straight, Twist Lock
Cord Length	10'
OUTPUT	
Nominal Output Voltage	120V
Outlets - Total	14
Outlet Type	NEMA 5-20R
Outlets - Front	14
Outlets - Rear	0
Overload Protection	20A x 2
PHYSICAL	
Rack Size	OU
Form Factors Supported	Vertical Rackmount, Wallmount
Cord Retention Organizers	Yes
External Site Ground Pin	Yes
Adjustable Mounting Brackets	3 sets (L-short, L-long, Flat)
Dimensions (WxHxD) (in.)	24 x 1.75 x 2.25
Weight (lbs.)	5.88
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