

Item no.: 344167

PDU41405 - Switched Rackmount PDU

from 811,17 EUR

shipping weight: 9.50 kg Manufacturer: CyberPower

Product Description

PDU41405 - Switched Rackmount PDU

CyberPower PDU41405 provides output from a UPS unit, generator, or utility power to multiple connected devices in IT environments. The unit supports remote individual outlet control over the network, allowing administrators to turn on/off connected devices from any location. Administrators can further determine the power sequence used to turn individual outlets on or off. The Daisy Chain function also allows the PDUs connected together to be monitored and controlled under one IP address.

The digital LCD display is color configurable and rotatable, allowing users to easily maintain and monitor the PDU. Users can change the LCD's colors to easily categorize devices between multiple machines in server room and IT environments.

The product is built-in with a hot-swappable Ethernet module, which can work with PowerPanel® Power Management Software and power management web interface for real-time remote monitoring and configuration. Event logging via a web browser or network connection allows users to review a history of power conditions. When specified power events occur, automatic event notifications will be sent via email, SMS text, or SNMP trap to designated users so that they can take immediate actions. The USB port supports easy firmware upgrade. Moreover, the featured RJ45 port enables the connection of the optional environmental sensor (ENVIROSENSOR), which can provide real-time temperature and humidity monitoring in an IT center.

- Type: Switched
- Phase: Single phase

Input

- Nominal input voltage (Vac): 200 ~ 240
 Input frequency (Hz): 50/60
- Input requeitly (In2): 30/80
 Maximum input current (A): 32 (CE)
 Input connector type: 1x IEC 60309 32A
 Power cord length (ft.): 10
 Power cord length (m.): 3.05

Output

- Output voltage (V): Depends on input
- Overload protection: Circuit breaker
- Overcurrent protection (each bank, A): 20 Idle power consumption (W): <5
- Outlets, # of bank(s): 2
- Outlet(s), total: 24
- Outlet(s), front: 24
- Outlet type: 21x IEC C13, 3x IEC C19
 Remote individual outlet control: Yes

Management & Communications

- LCD information display: Input voltage (Volts), input frequency (Hz), current level (Amps), power consumption (Kilowatts), network information, serial number, environment status, hardware version, firmware version

- Color LCD: Yes
 Hot-swappable LCD module: Yes
 Auto LCD orientation: Yes
 LCD setting & control: Outlet control, LCD settings, reset/reboot
 LED indicators: PDU status, Tx/Rx, link, outlet

- A-type USB port: Yes

 Connectivity port: RJ45 , RJ45 (for serial), RJ45 (for ENVIROSENSOR/Daisy Chain (In)), RJ45 (for Daisy Chain (Out))
 Environmental sensor supported: Yes

- User-upgradeable firmware: Yes
 Power management software: PowerPanel® Business (recommended for small to medium scale management), PowerPanel® Enterprise (recommended for large scale
- Supported protocols: IPv4/v6, SNMPv1/v3, HTTP/HTTPs, TCP/IP, UDP, DHCP, NTP, DNS, SMTP, SSL, TLS, Telnet, FTP, and Syslog
- Authentication: RADIUS, LDAP, LDAPS, Windows AD

Physical

- Installed rack height (U): 0
 Form factor: 0U vertical rackmount
 Enclosure construction: Steel

- Color: BlackCord retention tray: Yes
- IEC receptacle locking: Yes
 Adjustable mounting brackets: 1 set

Physical Size

- Dimensions (WxHxD) (in.): 2.2 x 65.6 x 1.9
- Dimensions (WxHxD) (in:). 2.2 x 50.5 x 1.5
 Dimensions (WxHxD) (mm.): 56 x 1665 x 48
 Weight (lbs.): 17.6
 Weight (kg.): 8.0

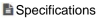
Environmental

- High temperature operation: Yes

- High temperature operation: Yes
 Operating temperature (°C): 0 ~ 55
 Operating temperature (°C): 0 ~ 55
 Operating relative humidity (non-condensing, %): 0 ~ 95
 Operating elevation (feet/meters): 0-11,483 feet (0-3,500 meters)
 Storage temperature (°F): 5 ~ 140
 Storage temperature (°C): -15 ~ 60
 Storage relative humidity (non-condensing, %): 0 ~ 95
 Storage elevation (feet/meters): 0-49,213 feet (0-15,000 meters)

Certifications

- Certifications: CE, EN 55032 Class A
 RoHS: Yes



Scan this QR code to view the product

All details, up-to-date prices and availability

