www.tripplite.com



2-2.4kW Single-Phase Hot-Swap PDU, 200-240V 10A Outlets (8-C13), 2-C14, 200-240V Input, 6ft Cords 2U Rack-Mount

MODEL NUMBER: PDUBHV10





Description

Tripp Lite's Hot-swap PDU systems enable live-replacement of standard UPS systems for maintenance with no interruption of connected server or networking loads. Dual input power cables support PDU connection to separate Utility and UPS power sources. Manual transfer switch with lighted status indicators controls the source

Highlights

- Single phase 10A 200-240V
 Hot-swap PDU
- Enables live replacement of a standard UPS with zero downtime
- 2U horizontal rackmount installation
- Compatible with any 200-240V
 UPS with a C14 input
- Manual transfer switch controls
 PDU input power source
- Pair of C14 compatible inputs connect to separate Utility and UPS inputs
- 8 Built-in C13 outlets

Package Includes

- Hot-swap PDU System
- 2U mounting brackets
- Set of 2 C13-C14 interconnect cables
- User manual with warranty information

of power to connected equipment between Utility and UPS. Set the switch to UPS during normal operation and connected equipment will receive full-time conditioned power from the UPS. Set the switch to Utility to momentarily power connected equipment from the Utility line cord and bypass the UPS while the UPS system is removed and replaced with a fresh one. Once the new UPS is up and running with all data and electrical connections restored, set the switch back to the UPS setting to once again provide fully-conditioned UPS power to connected equipment.

Features

- Tripp Lite Hot-swap PDU systems support live-replacement of standard UPS systems for maintenance with no interruption of connected server or networking loads
- PDUBHV10 is universally compatible with any Tripp Lite or other brand of 200-240V UPS rated up to 1500VA with a C14 input cable option
- 2U horizontal rackmount form factor compatible with 2 or 4 post racks
- Supports space saving rear-post mounting in the same rack space as many Tripp Lite Rackmount UPS systems (select installations, see manual)
- Pair of detachable PDU input cables connect to separate Utility and UPS power sources (2 C13-C14 interconnect cables included user supplied alternate cabling supported)
- 8 C13 outlets support critical networking loads in both Utility and UPS operating modes
- One additional C13 pass-through outlet supports UPS input power cord
- Dual input power cables support PDU connection to separate Utility and UPS power sources
- Manual transfer switch with lighted status indicators controls the source of power to connected equipment between Utility and UPS
- Set the switch to UPS during normal operation and connected equipment will receive full-time conditioned power from the UPS
- Set the switch to Utility to bypass the UPS and provide connected equipment with unfiltered power directly from the Utility line cord while the UPS system is removed and replaced with a fresh one
- Once the new UPS is up and running with all connections restored, set the switch back to the UPS setting to once again provide fully-conditioned UPS



power to connected equipment

Specifications

| OVERVIEW | | |
|--------------------------------------|---|--|
| PDU Type | Hot-Swap | |
| OUTPUT | | |
| Output Watt Capacity (Watts) | 2300 | |
| Output Capacity Details | 2.4kW (240V), 2.3kW (230V), 2.2kW (220V), 2.08kW (208V), 2.0kW (200V) / 10A total capacity | |
| Frequency Compatibility | 50 / 60 Hz | |
| Output Receptacles | (9) C13 | |
| Output Nominal Voltage | 200; 208; 220; 230; 240 | |
| Overload Protection | n/a | |
| INPUT | | |
| PDU Input Voltage | 200; 208; 220; 230; 240 | |
| Maximum Input Amps | 10 | |
| Input Connection Type | UTILITY & UPS inputs are available from separately labelled C14 inlets, compatible with included C13-C14 interconnect cables or with compatible user-supplied cabling | |
| PDU Plug Type | IEC-320 C14 | |
| Input Cord Length (ft.) | 6 | |
| Input Cord Length (m) | 1.83 | |
| Input Phase | Single-Phase | |
| USER INTERFACE, ALERTS & CONTROLS | | |
| Front Panel LEDs | Lighted indicators confirm UPS and Utility switch position and operating mode | |
| Switches | Manual 2 position transfer switch offers fast switching between UPS and Utility operating modes in less than 6 milliseconds | |
| PHYSICAL | | |
| Minimum Required Rack Depth (inches) | 8.3 | |
| Minimum Required Rack Depth (cm) | 21 | |
| Shipping Dimensions (hwd / in.) | 9.84 x 22.75 x 9.44 | |
| Shipping Dimensions (hwd / cm) | 25 x 57.8 x 24 | |
| Shipping Weight (lbs.) | 11 | |
| Shipping Weight (kg) | 5 | |





| Unit Dimensions (hwd / in.) | 3.42 x 17.32 x 3.03 | |
|-------------------------------------|--|--|
| Unit Dimensions (hwd / cm) | 8.7 x 44 x 7.7 | |
| Unit Weight (lbs.) | 7.7 | |
| Unit Weight (kg) | 3.5 | |
| Material of Construction | Metal | |
| Form Factors Supported | 2U rackmount in 2 or 4 post racks | |
| PDU Form Factor | 1U; Horizontal | |
| ENVIRONMENTAL | | |
| Storage Temperature Range | 5 to 122F (-15 to 50C) | |
| Relative Humidity | 5-95% non condensing | |
| Operating Elevation (ft.) | 0-10,000 | |
| Operating Elevation (m) | 0-3000 | |
| CERTIFICATIONS | | |
| TAA Compliant Option | TAA Compliant Version Available - Order Tripp Lite PDUBHV10TAA | |
| Certifications | Tested to UL60950 (USA), CSA (Canada), CE (IEC60950) | |
| WARRANTY | | |
| Product Warranty Period (Worldwide) | 2-year limited warranty | |
| · | | |

© 2017 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies