



PDU Power Cords, C13 to P-Lock C14 - Heavy-Duty, 15A, 250V, 14 AWG, 10 ft. (3.1 m), Blue, 6 Pack

MODEL NUMBER: P005-E10-ABL-6











Connect computers, servers or switches to a PDU with a P-Lock C13 or C39 power connector and extend existing power connections by 10 ft.

Features

C13-to-C14 Power Cables for Network Devices That Require a Heavy-Gauge Connection

These power extension cords feature 14 AWG wire suitable for high power connections, making them a reliable solution for large server applications that require a higher-rated, heavier-gauge cable. The P005-E10-ABL-6 can be used to power computers, servers, switches or other devices commonly found in a small data center, office workstation or other lower-amp application. The 10-foot (3.1-meter) length helps reduce cable clutter by providing a tailor-made fit between the device and the PDU in a crowded rack enclosure. Six PDU power cables are included, an ideal pack for large-scale equipment rollouts.

Forms a Special Locking Connection with a P-Lock Outlet

The P-Lock C14 connector forms a secure connection with a PDU with a P-Lock outlet, including Eaton G4 and newer PDUs with C13 and C39 outlets. The P-Lock connection helps reduce costly downtime caused by accidental cable disconnections in a crowded rack or PDU space. The P005-E10-ABL-6 lets you replace a non-locking C14/C13 cable or upgrade an entire PDU application by pairing with an Eaton PDU or other PDU with P-Lock outlets.

Blue Jackets Help Avoid Misidentification That Can Cause Costly Downtime

The UL-listed cables have a blue PVC jacket with fully molded blue ends, which is easy to identify quickly in a crowded PDU or UPS system and helps prevent the cables from becoming accidentally disconnected.

Specifications

| OVERVIEW | | |
|----------------------|---|--|
| UPC Code | 037332292841 | |
| Product Type | PDU Power Cord | |
| Device Compatibility | Computer; Monitor/HDTV; Printer; Server; UPS; PDU | |
| Country/Region | North America | |

Highlights

- Recommended for powering computers, servers and other network devices
- P-Lock C14 connector eliminates accidental cable disconnections in a crowded PDU
- Thick 14 AWG wire gauge manages high power levels required for larger equipment
- Blue cable jacket allows quick identification of devices in a crowded rack enclosure
- 6 PDU power cables included, ideal for large-scale equipment rollouts

Package Includes

(6) PDU Power Cords, C13 to P-Lock C14, 10 ft. (3.1 m), Blue





| INPUT | | |
|---------------------------------|------------------------------|--|
| Maximum Input Amps | 15 | |
| Voltage Compatibility (VAC) | 100-250 | |
| CONNECTIONS | | |
| Side A - Connector 1 | IEC-320-C14 | |
| Side B - Connector 1 | IEC-320-C13 | |
| PHYSICAL | | |
| Plug Color | Blue | |
| Cable Jacket Color | Blue | |
| Connector Color | Blue | |
| Cable Jacket Material | PVC | |
| Cable Jacket Rating | VW-1 | |
| Power Cord Jacket Type | SJT | |
| Cable Outer Diameter (OD) | 9.3mm | |
| Number of Conductors | 3 | |
| Wire Gauge (AWG) | 14 | |
| Wire Gauge (OD - mm²) | 2.08 | |
| Cable Length (ft.) | 10 | |
| Cable Length (m) | 3.05 | |
| Shipping Dimensions (hwd / in.) | 18.11 x 14.17 x 0.50 | |
| Shipping Weight (kg) | 3.07 | |
| Unit Dimensions (hwd / in.) | 10.000 x 7.990 x 0.500 | |
| ENVIRONMENTAL | | |
| Operating Temperature Range | 23° to 158°F (-5° to 70°C) | |
| Storage Temperature Range | 14° to 140°F (-10° to 60°C) | |
| Relative Humidity | 35 TO 85% RH, Non-Condensing | |
| FEATURES & SPECIFICATIONS | | |
| Antibacterial | No | |
| Angled Plug | No | |
| High Voltage | Yes | |
| Locking Plug | Yes | |
| Coiled Power Cord | No | |





| STANDARDS & COMPLIANCE | | |
|-------------------------------------|---------------------------|--|
| Product Certifications | cUL Listed; UL Listed | |
| WARRANTY & SUPPORT | | |
| Product Warranty Period (Worldwide) | Lifetime limited warranty | |

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2025 Eaton. All Rights Reserved.

Eaton is a registered trademark. All other trademarks are the property of their respective owners.