TRIPP-LITE

Not for use in European Markets

Hospital-Grade Power Cord, NEMA 5-15P to Locking IEC C13 - Green Dot, 10A, 125V, 18 AWG, 10 ft. (3.05 m), Black

MODEL NUMBER: P006-L10-HG10









Connects a PC, printer, monitor, scanner or other hospital equipment with a C14 inlet to a grounded hospital-grade AC outlet.

Features

Hospital-Grade Power Cable is a Safe Solution for Medical Facilities This hospital-grade IEC power cord is designed for computers, mobile carts, printers, scanners, monitors and other compatible equipment with a three-pin C14 inlet in a hospital or other medical facility. It features a locking C13 end for connecting to a device and a NEMA 5-15P-HG plug for connecting to a hospital-grade AC power source located outside patient care vicinities. The 10-ft. (3.05 m) length allows you great flexibility in placing equipment with respect to the power outlet.

Locking C13 Connector Helps Prevent Accidental Disconnection and Expensive DowntimeHaving a cable come loose accidentally can mean the loss of power and costly downtime. The locking C13 connector helps you avoid such danger, protecting critical equipment by maintaining a secure link without failure. The locking cable is also invaluable when moving equipment in a rack or removing equipment from tight areas, ensuring the power cord always stays connected.

Lifetime WarrantyThe P006-L10-HG10 is backed by a lifetime warranty, ensuring reliability and performance.

Specifications

| OVERVIEW | |
|----------------------|--|
| UPC Code | 037332224705 |
| Device Compatibility | Mobile Cart; Computer; Printer; Monitor/HDTV; Server; UPS; PDU |
| Country/Region | North America |

Highlights

- Recommended for connecting devices to power outlets outside patient care vicinities
- 10-ft. (3.05 m) length allows great flexibility in placing devices in relationship to AC outlet
- Hospital-grade power cable replaces or upgrades power cord provided by manufacturer
- NEMA 5-15P-HG plug connects to AC power; C13 plug connects to device's C14 inlet
- Locking C13 connector maintains secure link to avoid loss of power and costly downtime

Applications

- Connect a mobile cart battery, monitor, computer or printer to a hospital-grade surge protector up to 10-ft. (3.05 m) away in a hospital environment outside patient care vicinities
- Update or replace the standard power cord provided by a device's original manufacturer

Package Includes

 P006-L10-HG10 Hospital-Grade Power Cord, NEMA 5-15P to Locking IEC C13, 10-ft. (3.05 m), Black



| INPUT | |
|---------------------------------|----------------------------|
| Maximum Input Amps | 10 |
| Voltage Compatibility (VAC) | 125 |
| PHYSICAL | |
| Plug Color | Black |
| Cable Jacket Color | Black |
| Cable Jacket Material | PVC |
| Cable Jacket Rating | VW-1 |
| Power Cord Jacket Type | SJT |
| Cable Outer Diameter (OD) | 7.7mm |
| Number of Conductors | 3 |
| Wire Gauge (AWG) | 18 |
| Wire Gauge (OD - mm²) | 0.82 |
| Cable Length (ft.) | 10 |
| Cable Length (m) | 3.05 |
| Shipping Dimensions (hwd / in.) | 12.80 x 8.86 x 0.50 |
| Shipping Dimensions (hwd / cm) | 32.51 x 22.50 x 1.27 |
| Shipping Weight (lbs.) | 0.80 |
| Shipping Weight (kg) | 0.36 |
| ENVIRONMENTAL | |
| Operating Temperature Range | -4 to 221 F (-20 to 105 C) |
| Storage Temperature Range | -4 to 221 F (-20 to 105 C) |
| Operating Humidity Range | 0-65% RH |
| Storage Humidity Range | 0-65% RH |
| CONNECTIONS | |
| Side A - Connector 1 | NEMA 5-15P-HG |
| Side B - Connector 1 | IEC-320-C13 - LOCKING |
| | |
| FEATURES & SPECIFICATIONS | |
| High Voltage | No |
| Locking Plug | Yes |
| Antibacterial | No |
| Angled Plug | No |



1000 Eaton Boulevard Cleveland, OH 44122 United States

| Coiled Power Cord | No | |
|--|-------------------------------------|--|
| STANDARDS & COMPLIANCE | | |
| | | |
| Product Certifications | CSA (Canada); cUL Listed; UL Listed | |
| Product Compliance | RoHS; REACH | |
| | | |
| WARRANTY & SUPPORT | | |
| Product Warranty Period (Worldwide) | Lifetime limited warranty | |



© 2023 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.