



Not for use in European Markets

Power Extension Cord, Locking C13 to C14 PDU Style - 10A, 250V, 18 AWG, 6 ft. (1.83 m)

MODEL NUMBER: P004-L06











Computer power extension cord connects 2 devices with C13/C14 power connectors or extends your current power connection by 6 ft.

Features

C14-to-C13 Power Cable Connects Computers, Printers, Servers and Other EquipmentThis IEC-320-C14 to IEC-320-C13 cable is an ideal replacement for a missing or worn-out computer power extension cord. Designed for data center and server room applications that do not require a higher-gauge cable, this UL-listed C14 male to C13 female cord can be used to power a computer, printer or monitor; attach a server or drive to a UPS system or PDU; or extend a current connection up to 6-ft. (1.83 m). Locking Connector Helps Prevent Accidental Disconnection and Expensive DowntimeHaving a cable come loose accidentally can mean the loss of power and costly downtime. The P004-L06's 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.

Designed to Keep Your Equipment Connected a Long Time without StressThe SJT cable jacket is accentuated with integral strain relief, which gives the cable extra flexibility, reduces stress, and helps the cable and connectors move freely without cracking.

Lifetime WarrantyThe P004-L06 is backed by a lifetime warranty, ensuring reliability and performance.

Highlights

- C13-to-C14 PDU-style extension cord is ideal replacement for worn-out or missing cable
- Recommended for connecting power to computers, servers and other peripherals
- Adds 6-ft. (1.83 m) to your current power connection to provide more flexibility in placing devices
- Integral strain relief helps cable and connectors move freely without stress or cracking
- Locking C13 connector maintains secure link to avoid loss of power and costly downtime

Applications

- Connect devices like computers, servers and monitors to a PDU up to 6-ft. (1.83 m) away in your data center
- Extend a current power connection up to 6-ft. (1.83 m) to more easily place a device or reach a power source in a rack
- Provide a high-quality replacement for a worn-out or missing power cord

Package Includes

P004-L06 C14 Male to C13
 Female Power Cable, 6-ft. (1.83 m)

Specifications



OVERVIEW	
UPC Code	037332218117
Device Compatibility	Computer; Monitor/HDTV; Printer; Server; UPS; PDU
Country/Region	Global
INPUT	
Maximum Input Amps	10
Voltage Compatibility (VAC)	100-250
PHYSICAL	
Color	Black
Number of Conductors	3
Wire Gauge (AWG)	18
Wire Gauge (OD - mm²)	0.82
Cable Length (ft.)	6
Cable Length (m)	1.8
Cable Length (in.)	72
Power Cord Jacket Type	SJT
Shipping Dimensions (hwd / cm)	1.27 x 17.78 x 25.40
Shipping Dimensions (hwd / in.)	0.50 x 7.00 x 10.00
Shipping Weight (kg)	0.20
Shipping Weight (lbs.)	0.44
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
CONNECTIONS	
Side A - Connector 1	IEC-320-C14
Side B - Connector 1	IEC-320-C13 - LOCKING
SPECIAL FEATURES	
High Voltage	Yes
Locking Plug	Yes
STANDARDS & COMPLIANCE	
STANDANDS & CONFLIANCE	



Tripp Lite1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234

Certifications	UL Listed	
WARRANTY		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

© 2021 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