

Computer Power Cord, Right-Angle NEMA 5-15P to C13 - Heavy-Duty, 15A, 125V, 14 AWG, 2 ft. (0.61 m), Black

MODEL NUMBER: **P007-002-15D**











Heavy-duty computer power cord connects a server, PC, monitor or printer to a surge protector, PDU or UPS with a NEMA 5-15R outlet.

Features

5-15P to C13 Power Cable for Network Devices That Require a Heavy-Gauge ConnectionThis computer power supply cable features 14 AWG wire suitable for high power connections, making it a reliable solution for large server applications that require a higher-rated, heavier-gauge cable. You can use it to connect a computer, server, monitor, laser printer or drive to an AC wall outlet, surge protector, UPS system or PDU. It can also replace or upgrade the standard power cord provided by the device's manufacturer. The 2-ft. (0.61 m) length helps reduce cable clutter and minimize the risk of tripping. Note: This cord is not for use in European markets.

Right-Angle PC Power Cable Is Easier to Connect in Tight SpacesThe angled NEMA 5-15P connector makes installations easier in confined spaces, such as the back of a rack enclosure cabinet. When plugged in, the right-angle plug guides the computer power supply cable parallel to the wall, allowing you to push furniture up against a wall to maximize space.

Highlights

- Right-angle 5-15P plug allows easier connection in confined or hard-to-reach spaces
- Recommended for powering larger servers, laser printers and other network devices
- 2-ft. (0.61 m) length allows flexibility in placing devices, while avoiding cable clutter
- Computer power cable replaces or upgrades original manufacturer's power cord
- Thick 14 AWG wire gauge manages high power levels required for larger equipment

Applications

- Connect devices like computers, large servers and laser printers to a PDU up to 2-ft. (0.61 m) away in your data center
- Extend an existing power connection up to 2-ft. (0.61 m) to more easily place a device or reach a power source in a rack
- Update or replace the standard power cord provided by a device's original manufacturer
- Power a device located in a hard-to-access area behind a desk or flush against a wall

Package Includes

 P007-002-15D Heavy-Duty Desktop Computer Power Cord, Right-Angle 5-15P to C13, 2-ft. (0.61 m), Black

Specifications

OVERVIEW	
UPC Code	037332241825
Device Compatibility	Computer; Monitor/HDTV; Printer; Server; UPS; PDU
Country/Region	North America
INPUT	
Maximum Input Amps	15
Voltage Compatibility (VAC)	125



PHYSICAL		
Plug Color	Black	
Cable Jacket Color	Black	
Cable Jacket Material	PVC	
Cable Jacket Rating	FT2	
Power Cord Jacket Type	SJT	
Cable Outer Diameter (OD)	9.20mm	
Number of Conductors	3	
Wire Gauge (AWG)	14	
Wire Gauge (OD - mm²)	2.08	
Cable Length (ft.)	2	
Cable Length (m)	0.61	
Shipping Dimensions (hwd / in.)	9.98 x 7.08 x 0.50	
Shipping Weight (kg)	0.12	
ENVIRONMENTAL		
Operating Temperature Range	-4 TO 140 F (- 20° TO 60°C)	
Storage Temperature Range	-4 TO 140 F (- 20° TO 60°C)	
Relative Humidity	20-80% RH	
Operating Humidity Range	20-80% RH	
Storage Humidity Range	20-80% RH	
CONNECTIONS		
Side A - Connector 1	NEMA 5-15P - RIGHT ANGLE	
Side B - Connector 1	IEC-320-C13	
FEATURES & SPECIFICATIONS		
High Voltage	Yes	
Locking Plug	No	
Angled Plug	Yes	
STANDARDS & COMPLIANCE		
Certifications	UL/Cul	
Approvals	UL/CSA	
WARRANTY		



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

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