

Universal Computer Power Cord, 10A, 18AWG (NEMA 5-15P to Left Angle IEC-320-C13), 6-ft.

MODEL NUMBER: P006-006-13LA



Highlights

- Plug type NEMA 5-15P (AC) to IEC-320-C13 (Device) Left Angle
- 18AWG (0.824mm²), SJT, 10A, 125V
- UL Listed

Package Includes

 6-ft. Universal AC Power Replacement Cord, NEMA 5-15P Plug to IEC-320-C13 Receptacle, Left Angle Exit

Description

Tripp Lite's line of AC power cords offer PC users a solution to their power connectivity problems. This 6ft cable will replace the power cable on most computers and peripherals that have a removable power cord. Cable features an AC style plug (NEMA 5-15P) on one end and a computer style receptacle (IEC-320-C13) on the other end. Left Angle exit allows room for the power cable in tight situations, such as against a wall. UL Listed.

Features

- C13 Left Angle exit ideal for tight spaces
- 6-ft. replacement power cable for a PC, printer, monitor or any other device with like plugs
- Universal design
- Plug type NEMA 5-15P (AC) to IEC-320-C13 (Device) Left Angle
- 18AWG (0.824mm²), SJT, 10A, 125V
- UL Listed

Specifications

INPUT	
Cable Length (ft.)	6
Cable Length (m)	1.8
PHYSICAL	
Color	Black
ENVIRONMENTAL	
Operating Temperature Range	-4 to 140 F (-20 to 60 C)



Storage Temperature Range	-4 to 140 F (-20 to 60 C)	
Operating Humidity Range	10 - 85% RH	
CONNECTIONS		
Side A - Connector 1	NEMA 5-15P	
Side B - Connector 1	IEC-320-C13 - LEFT ANGLE	
WARRANTY		
Product Warranty Period (Worldwide)	Lifetime 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