

## Heavy Duty Power Cord, 16A,14AWG (NEMA 5-15P to IEC-320-C15) 4-ft.

MODEL NUMBER: P019-004



### Highlights

- 4-ft. heavy-duty power cord, 5-15P-to-C15
- 100~250V, 15A, 14AWG, SJT
- UL Listed

### Applications

- Ideal for connecting network hardware with C15 power connections to 5-15R power outlets
- Equivalent to HP 8120-5337
- Equivalent to Cisco CAB-C15-AC=

### Package Includes

- 4-ft. Heavy Duty 14AWG Power Cord, 5-15P - to - C15

### Description

Tripp Lite's 5-15P-to-C15 power cords allow connection from high voltage network hardware utilizing C15 type connectors electrical outlets with 5-15R type inputs. Heavy-duty 14AWG wire supports voltages up to 250V. Molded ends ensure a lifetime of use.

### Features

- Heavy-duty power cord supports up to 250V
- Flexible 14AWG wire for easy routing
- Use with Cisco, HP and other hardware that uses C15 type power connections
- UL Listed

## Specifications

OVERVIEW	
Intended Application	Compatible with network hardware that uses C15 power input connections
Cable Type	POWER
Model Type	Power Cords
INPUT	
Cable Length (ft.)	4
Cable Length (m)	1.22
UPC ASSIGNMENT	
Unit Carton UPC#	037332174543

PHYSICAL	
Color	Black
Style	Power Cable
CONNECTIONS	
Connector A	 IEC-320-C15
Connector B	NEMA 5-15P
WARRANTY	
Product Warranty Period (Worldwide)	Lifetime limited warranty

## Related Items

### Optional Products

Model Number	Description	Qty.
<a href="#">P018-003</a>	3-ft. Heavy Duty 14AWG Power Cord, C14-to-C15	1
<a href="#">P018-006</a>	6-ft. Heavy Duty 14AWG Power Cord, C14-to-C15	1
<a href="#">P019-008</a>	Heavy Duty Power Cord, 16A,14AWG (NEMA 5-15P to IEC-320-C15) 8-ft.	1

More information, including related products, owner's manuals, and additional technical specifications, can be found online at:  
<http://www.tripplite.com/sku/P019-004>.

© 2014 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.