

6ft (1.8m) Heavy Duty PDU Power Cord, IEC 60320 C14 to IEC 60320 C15, 15A 250V, 14AWG, Orange PDU Power Cable, C14 to C15 Heavy Gauge AC Power Cord - UL Listed Components

Product ID: 8915-460Q-POWER-CORD



The IT Pro's Choice

StarTech.com's power cables are designed by IT professionals. We design our products to meet the technical requirements of wide variety of applications. Our in-house specialists subject our products to multiple rounds of comprehensive testing, designed to emulate real-world operational conditions. Third-party labs test our products to confirm compliance with the latest safety standards.

StarTech.com manufactures standard and heavy-duty power cords, extension cords, medical-grade cords, power splitter cables, and power cords featuring passthrough outlets. These products are produced in various lengths, with a range of connector ends, jacket types, and wire gauges. Our power cable products are chosen by IT professionals worldwide for the following reasons:.

- Certified for performance and safety Manufactured using UL listed components to meet UL62 and UL817 compliance standards
- Reduced environmental impact and safe disposal by adhering to the rules, regulations, and directives stipulated by REACH and RoHS
- 100% Copper wiring tested for continuity and conductivity, ensuring maximum performance and reliability
- Temperature chamber tested to ensure reliable performance across a range of environmental conditions

Backed for life by StarTech.com, our brand is trusted throughout the IT ecosystem and used by over 80% of Fortune 500 companies.

Certifications, Reports and Compatibility











Applications

Heavy Duty power cord supports high-powered equipment and PDUs

Features

- HEAVY DUTY POWER CORD: 6ft (1.8m) 14AWG Orange Heavy Duty PDU power cord with IEC 60320 C14 to IEC 60320 C15 connector is suitable for servers or high-powered equipment; Indoor use; Rated to carry 250V at 15A
- BUILT FOR PERFORMANCE AND SAFETY: Made with UL Listed components; VW-1 Fire Rated cable with fully molded connector strain reliefs for durability; 3-conductor power cable made with 100% copper wire
- SPECS: 6ft (1.8m); TAA Compliant; IEC 60320 C14 to IEC 60320 C15; 14AWG; 250V 15A (Max); Jacket Rating: SJT; Color: Orange; Temperature Range: -4F to 221F (-20 to 105); Cable O.D.: 0.3in (7.8mm)
- COMPATIBILITY: PC Power Cord IEC 60320 C14 connector works with North American PDUs and cables; IEC C15 connector works with most servers, switches, and high-power rackmount appliances; Replacement PDU power cord
- THE IT PRO'S CHOICE: Designed and built for IT Professionals, this computer power cord is backed for life, including free lifetime 24/5 multi-lingual technical assistance

| Hardware | | |
|--------------|-----------------------|-------------------------|
| | Warranty | Lifetime |
| | Number of Conductors | 3 |
| | Cable Jacket Material | PVC |
| | Fire Rating | VW-1 Rated |
| | Cable Type | SJT |
| Connector(s) | | |
| | Connector A | 1 - IEC 60320 C14 Power |
| | Connector B | 1 - IEC 60320 C15 Power |
| Power | | |
| | Input Voltage | 250V AC |
| | Input Current | 15A |





| | Output Current | 15A |
|-----------------------------|------------------------------|---|
| Environmental | Operating Temperature | -20 to 105C (-4 to 221F) |
| | Storage Temperature | -20 to 105C (-4 to 221F) |
| | Humidity | 0% to 65% RH |
| Physical Characteristics | | |
| | Color | Orange |
| | Wire Gauge | 14 AWG |
| | Cable Length | 6.0 ft [1.8 m] |
| | Cable OD | 0.3 in [7.8 mm] |
| | Product Length | 6.0 ft [1.8 m] |
| | Product Width | 1.1 in [2.9 cm] |
| | Product Height | 0.8 in [2.1 cm] |
| | Weight of Product | 0.0 oz [0.0 g] |
| Packaging Information | | |
| | Package Length | 5.7 in [14.5 cm] |
| | Package Width | 11.4 in [29.0 cm] |
| | Package Height | 1.1 in [2.8 cm] |
| | Shipping (Package) Weight | 10.9 oz [310.0 g] |
| What's in the Box | Included in Package | 1 - 6ft C14 to C15 Heavy-Duty Power Extension Cord - Orange |

^{*}Product appearance and specifications are subject to change without notice.