



EU Power Cable C13 to CEE 7/7, 1.8 m

AC Power Cord with "Kettle Lead" to European Mains 2-pin, 10 A, 250 V, For PC, Monitor, Printer and TV, Black

Part No.: 300148

EAN-13: 0766623300148 | UPC: 766623300148

PC Power Cord or Monitor Power Cable 1.8m - Great as a replacement or spare AC power supply cable for printer, TV, server, and more

The Manhattan EU Power Cable CEE 7/7 to C13, 1 m easily connects and extends the reach between a three-prong power outlet and a personal computer, monitor, printer, power adapter or other compatible piece of equipment. Ideal for new systems or replacement applications, this UL-certified power cable is engineered and built from quality materials that meet current safety approvals to deliver and maintain reliable connections. Fully molded boots with strain relief, a durable PVC jacket, and heavy-duty construction enable this power cable to help provide maximum electrical conductivity to transmit dependable power where and when needed.

Features:

- Connects a device with three-pin C14 inlet to a standard two-slot EU AC or similar power outlet
- Great for powering a PC, monitor, printer, TV, scanner, server and more
- Ideal replacement, upgrade or spare power cable for misplaced or overused ones
- Universal CEE 7/7 hybrid plug fits both European type F and French type E sockets
- Pure bare copper wire for maximum conductivity
- Flexible, durable PVC jacket with heavy-duty strain relief



manhattan-products.com

- High-temperature resistance for use in areas that are not air conditioned
- Lifetime warranty

Specifications:

Standards and Certifications

- CE
- RoHS
- REACH
- IEC 60320
- VDE
- UKCA

General

- One CEE 7/7 male
- One IEC 60320 C13 female
- Maximum current: 10.0 A
- Maximum voltage: 250.0 V AC

Physical

- Wire: 100% pure bare copper (Cu)
- Jacket and boot material: PVC
- Number of cores: 3
- Number of strands / strand thickness: 24 / 0.2 mm
- Insulation thickness: 0.6 mm
- Jacket thickness: 0.8 mm
- Nominal overall diameter: 6.5 mm
- Length: 1.8 m
- Cable type: H05VV-F 3G 0.75 mm²
- Net weight: 185 gGross weight: 190 g

Environmental

- Operation temperature: -10 60°C
- Operating humidity (non-condensing): 10 85%
- Storage temperature: -20 70°C
- Storage humidity (non-condensing): 5 90%

Package Contents

• EU Power Cord CEE 7/7 to C13, 1.8m



manhattan-products.com



