





Power Cable

C5 to CEE 7/4, 1.8 m (6 ft.)

Part No.: 371131

EAN-13: 0766623371131 | UPC: 766623371131

Laptop Power Cord - great as a replacement or spare AC power supply cable for notebook computer and printer

The Manhattan Power Cable EU to C5 easily connects and extends the reach between a European CEE 7 power outlet and a laptop power adapter, printer or other compatible device that receives power through a three-slot C6 "cloverleaf" socket. Ideal for new systems or replacement applications, this VDE-certified power cable is engineered and built from quality materials that meet current safety standards 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 transmit dependable power where and when needed with maximum electrical conductivity.

Features:

- Connects most notebook computers, power adapters and other electronic devices to CEE 7 outlets
- IEC 60320 C5 to CEE 7
- · Molded connections with strain relief
- Lifetime Warranty

Specifications:

IEC 60320 C5 socket, female

• Power: 2.5 A / 250 V

Socket count: 3Molded plastics

Strain-relief connection



manhattan-products.com

CEE 7/4, male

• Approvals: VDE, IMQ, LCIE, KEMA, OVE, CEBEC, SEMKO, DEMKO, NEMKO and

FIMKO

Power: 10-16 A / 250 V

Pin count: 2Molded plastics

• Strain-relief connection

Cable

• Number of strands/strand thickness: 26/0.19mm

• Number of cores: 3

Insulation thickness: 0.6 mmJacket thickness: 0.8 mm

• Nominal overall diameter: 6.8 mm

• Rating: 6 A

• Length: 1.8 m (6 ft.)



