



Power Cable C5 to Schuko

Powerful connections for computing solutions.

MANHATTAN® Power Cables easily connect and extend the reach between a power source and personal computers, monitors, printers, power adapters and other equipment. Ideal for new systems or replacement applications, MANHATTAN offers an assortment of universal power cables engineered and built from quality materials that meet current safety approvals to deliver and maintain reliable connections. Fully molded boots with strain relief, durable PVC jackets and heavy-duty construction, MANHATTAN Power Cables help provide maximum electrical conductivity to transmit dependable power where and when it's needed.

Model Length 371131 1.8 m (6 ft.) 391955 1.8 m (6 ft.)

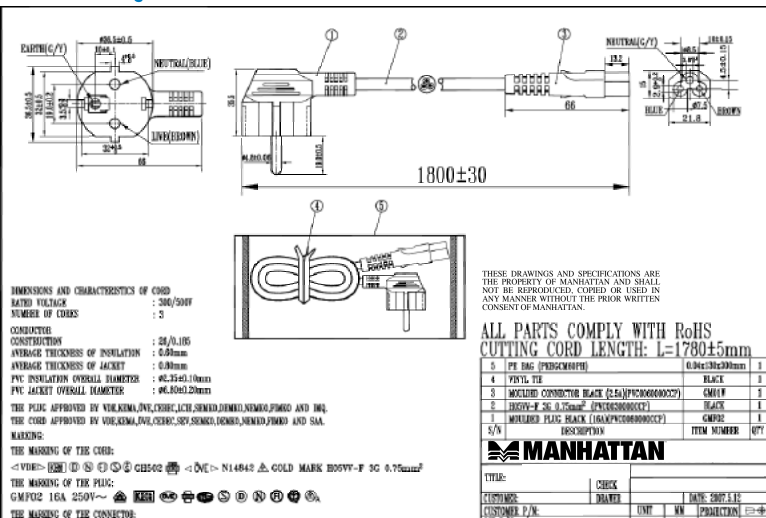
Lifetime Warranty

Strict manufacturing standards ensure the highest quality in all MANHATTAN products. All items carry a full Lifetime Warranty — the strongest quality commitment anyone can make.





Technical Drawing



Features

CMD1W 2.54 250V~ @A

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

Specifications

IEC 60320 C5 SOCKET, FEMALE

DIFC.NO: \$80705-6345

- Power: 2.5 A / 250 V
- Socket count: 3
- Molded plastics
- Strain-relief connection

SCHUKO CEE 7, MALE

- Approvals: VDE, IMQ, LCIE, KEMA, OVE, CEBEC, SEMKO, DEMKO, NEMKO and FIMKO
- Power: 10-16 A / 250 V
- Pin count: 2
- Molded plastics
- Strain-relief connection

CABLE

- Number of strands /strand thickness: 26 / 0.19 mm
- Number of cores: 3
- Insulation thickness: 0.6 mm

SOME

SHEET

SIME

- Jacket thickness: 0.8 mm
- Nominal overall diameter: 6.8 mm
- Rating: 6 A
 Length: 1.8 m (6 ft.)

PACKAGE CONTENTS

Power Cable

For more information on MANHATTAN products, consult your local dealer or visit www.manhattan-products.com.



Copyright © MANHATTAN

