

PRODUCT DATASHEET

IEC POWER CABLE C19 TO C20 - 2M-5M

The IEC Power Cable with C19 and C20 connectors is commonly used in computer servers, rack-mount power distribution units and UPS power connections. The C19 is an outlet or socket whereas the C20 is a plug of the same mating pair format.

The cable is rated 16A, 250Va.c. and is well suited for heavy load equipment for their intended applications. Made with quality and RoHS compliant materials, the cable is available in convenient lengths of 2 and 5 meters. The black colour ensures that the cable blends in to the environment (in server racks, behind computer hardware and UPS).

FEATURES

- 15 Amp power cable IEC C20 male plug to IEC C19 female socket
- · Cable: 1mm sqr
- C20 plug, C19 socket and cord: Black
- · Length: 2m
- Supplied in a hang sell bag



PART NO.	40IEC19202	40IEC19205
MAX. AMPERE	16A	Black
VOLTAGE	250Va.c.	250Va.c.
COLOUR	Black	Black
CONDUCTORS	3 x 1.0mm ²	3 x 1.5mm ²
CABLE LENGTH	2m	5m



ORDERING INFORMATION

PART NO.	DESCRIPTION	
40IEC19202	IEC Power Cable C19 to C20 - 2M	
40IEC19205	IEC Power Cable C19 to C20 - 5M	

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

