

ENGLISH

Datasheet Stock No: 426-418 RS Pro 2m power cord



Product Details

RS UK power cord, C13 to BS1363 Plug 10A

Brought to you under the trusted RS Brand, this moulded plug and socket cable assembly consists of a CEE22/BS 4491 10A sockets (C13) with an integral lead terminated with moulded BS 1363/A 13A square sleeved pin mains plugs fused at 13A.

This UK mains lead is commonly used with computer monitors and larger domestic or commercial appliances, and is fully tested and approved by ASTA.

The cable is 3-core 1.0mm2 PVC to BS 6500 (1975). BASEC approved.



ENGLISH

Product Details

Available in this Range:

- Stock No. 426-373 is a black, 2m UK power cord with a C13 connector
- Stock No. 262-1126 is a black, 3m UK power cord with a C13 connector
- Stock No. 426-389 is a black, 2m UK power cord with a right angled C13 connector
- Stock No. 426-395 is a white, 2m UK power cord with a C13 connector
- Stock No. 426-402 is a white, 2m UK power cord with a right angled C13 connector
- Stock No. 426-418 is a grey, 2m UK power cord with a C13 connector

• Stock No. 426-424 is a grey, 2m UK power cord with a right angled C13 connector

IEC to BS1363 Plugs

A range of electrical appliance connecting leads, the majority of which are terminated with connectors that conform to IEC 60320. The IEC (International Electrotechnical Commission) is the international standards and conformity assessment body.The drawing illustrates the range of connector types offered within this section - The 'odd' 'C' numbers refer to a socket type connector mains input - and the 'even' 'C' numbers refer to a plug type connector - the appliance inlet.,The current rating detailed in the price table refers to the rating of the lead and plug as supplied. It does not necessarily refer to the current carrying capacity of the lead by itself.



ENGLISH

Specifications:

Connector A	C13
Connector B	UK Plug
Length	2m
Current Rating	10 A
Sheath Colour	Grey
Voltage Rating	250 V
Connector B Gender	Male
Connector B Type	BS 1363
Connector A Type	IEC
Connector A Gender	Female