Power Lead







Description

The materials in our power cords range have been independently tested by an appropriate third party and we retain these records and intend to repeat such tests on an ongoing basis as part of our quality control procedures. Testing methods include.

Features

- EPA method 3050B: 1996 other acid digestion
- BSEN1122: 2001 method B other acid digestion
- EPA method 3052B:1996 other acid digestion
- EPA method 3060 and EPA 7196A:1992
- Atomic absorption spectrometer/ inductively coupled plasma atomic emission spectrometer (ICP+AES) UV-VIS spectrophotometer

Specifications

End 1: IEC cold connector (C13) black : Cables available with these connectors

Fuse: n/a

Lead: 350mts HO5VV-F 3 × 100 black : SJT 18 AWG × 3C - 14

End 2: Strip 50/6mm

: SVT 18 AWG × 3C - 16 AWG × 3C : SJT 18 AWG × 3C - 14 AWG × 3C : H05VV-F 3G0.75-1.5

4V-75 250/440V 3G0.75-1.0

227 IEC 53 (RVV) 300/500V 3G0.75-1.5

Connector Type A : IEC Plug
Connector Type B : Wire

Cable Assembly Type : Power Cord

Cable Length: 3.5mColour: BlackConductor Size: 1mm²

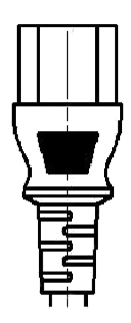
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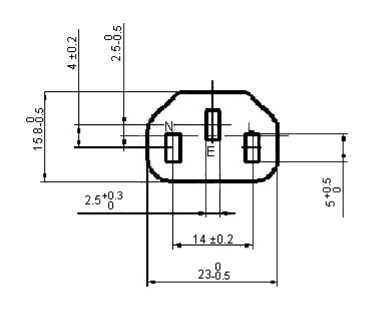


Power Lead



Diagram





Part Number Table

Description	Part Number
Lead, IEC To Bare, Black, 3.5m	SH10184R

Dimensions: Millimetres

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