

# **Features**

- Flexible and durable H03VVH2F2X0.75pvc cable
- BS1363A (BS13/3KS)
  2.5A-250v Moulded
  UK Plug
- Moulded IEC -C7 Connector
- Fully moulded connectors for strength and durability
- Integrated strain relief for connection support and protection

# RS PRO 1.8m Power cable C7, IEC to BS1363A (BS13/3KS) 2.5A 250 V

RS Stock No: 0558970



RS PRO is the own brand of RS. The RS PRO Seal of Approval is your assurance of professional quality, a guarantee that every part is rigorously tested, inspected, and audited against demanding standards. Making RS PRO the Smart Choice for our customers.

**Product Description** 

# **Power Cords**



• RS PRO Power cable in black colour, has a straight C7(fig.8) connector on one end and a moulded BS1363A (BS13/3KS) on the other end and it is 1.8m long current rated for 2.5A and voltage rated for 250 v. The power cord is designed for environments in which an earthing is not required such as in double insulated devices, for example when audio interference/ noise is caused by the earthing is a concern.

#### **General Specifications**

Connector A	C7, IEC Female – Straight EN60320 /C7
Connector B	BS1363A (BS13/3KS)
Sheath Colour	Black
Material	PVC
Applications	Household Entertainment (TVs, Satellite boxes, routers etc.) Audio / hi-fi equipment, any environment when earthing is not required.

#### **Mechanical Specifications**

1	1.0
Length	[1.8m]
1 -	

#### **Electrical Specifications**

Power Cord Rating	2.5A - 250V
Visual Inspection	100%

# **Power Cords**



Electrical Test	100%
High pot test wire to wire	3.000Vac for 2 sec.
Continuity test	20Aac to line and neutral
Polarity test	no
Skin high pot test	6.000Vac line to skin

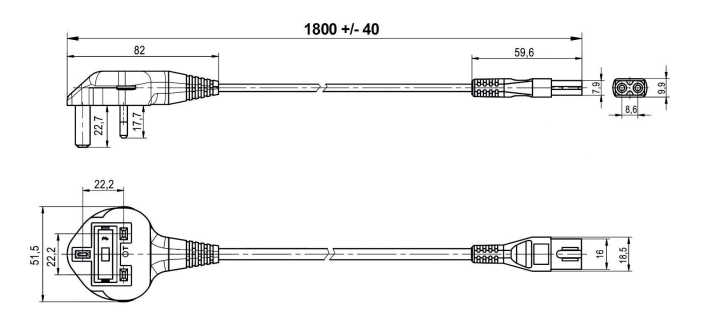
### **Protection Category**

Environmental Conformity	Eu-Directive 2002/96/EC (WEEE)
	Eu-Directive 2003/11/EC (Council Directive 76/769/EEC)
	Eu-Directive 2002/95/EC (RoHS-Compliant)

# **Approvals**

C7 CONNECTOR	ENEC, CE
BS1363A (BS13/3KS)	ASTA, PSB VERIFICATION SS145, SASO TEST REPORT
Cable	Harmonised <har>, OVE</har>





All dimensions in mm