

# **Features**

- Flexible and durable SJT3X14AWG- pvc cable
- USA /CANADA NEMA5/15 Plug
- Moulded IEC -C13 Connector
- Fully moulded connectors for strength and durability
- Integrated strain relief for connection support and protection

# RS PRO 2m Power cable C13M, IEC to NEMA 5/15 10A 125V

RS Stock No: 0558948

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.

# **Power Cords**



From RS PRO a high quality and durable power cord for connecting an appliance to a
mains power supply. This power cord is fully equipped UL/CSA approved N5/15P on
one end and an IEC C13 type connector on the end that connects to the appliance.
The power lead features integrated strain relief that provide additional protection
and support to the connector, Power cord rating is 10A/125V.

# **General Specifications**

Connector A	C13, IEC Female – Straight EN60320 /C13	
Connector B	NEMA 5/15 Straight 498G UL/CSA	
Sheath Colour	Black	
Insulation	Green, White, Black	
Material	PVC	
Applications	DIY and home improvements, maintenance work. Household entertainment (tv's, satellite boxes, routers). Home Appliances, monitors, computers, phones any electrical item that needs mains power.	

# **Mechanical Specifications**

	1.0	
Length	[1.Um	
Longin	1.0111	

#### **Electrical Specifications**

Power Cord Rating	10 A - 125V
Visual Inspection	100%
Electrical Test	100%
High pot test wire to wire	3k Vac for 2 sec.
Continuity test	25Aac to grounding / 20Aac to line and neutral
Polarity test	yes
Skin high pot test	6k Vac line to skin

#### **Protection Category**

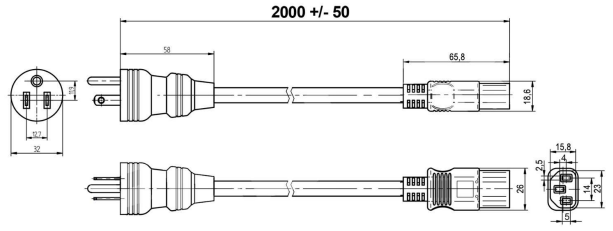
# **Power Cords**



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**

C13 CONNECTOR	UL / CSA
NEMA5/15 P	UL / CSA
Cable	CE /UL / CSA



All dimensions in mm

# Classification