## Silicone Cable

#### Features

• Multistranded Very Flexible Copper Core

• Wire Gauge: 18AWG

• Double Skin Silicone Insulated

Bi-Colored Layers

NTE Type No.	Length (Feet / Meters) Color C		Quantity
72-003	328 / 100	Black	1 Roll
72-003-12	1 / .304	Black	10 Pieces
72-004	328 / 100 Blu		1 Roll
72-004-12	1 / .304	Blue	10 Pieces
72-005	328 / 100	Green	1 Roll
72-005-12	1 / .304 Gre		10 Pieces
72-006	328 / 100 Red		1 Roll
72-006-12	1 / .304 Red 10 Pie		10 Pieces
72-007	328 / 100 White 1		1 Roll
72-007-12	1 / .304	White 10 Pieces	
72-008	328 / 100	328 / 100 Yellow 1 Roll	
72-008-12	1 / .304	Yellow	10 Pieces



### **Specifications**

Cable Size: 1.0mm<sup>2</sup> c.s.a. .142" (3.6mm) Dia. Nom. o/a

Wire Gauge: 18AWG

Multistranded Copper Core: 7/36/0.071 IEC1010 Rating: 1000 Volts CAT3 ☐ 20 Amps

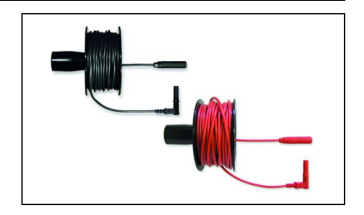
Temperature Rating: -10° to +150°C

## **Extension Cable Reel**

#### **Features**

- Compatible with All Industry Standard 4mm Instrument Sockets
  Banana Plug Terminated Test Leads/Probes
- Double Insulated, Bi-Color Silicone Cable Boasts 250+ Copper Strands for Maximum Flexibility and Overall Performance
- Bi-Color Insulation Design Alerts User if Exposed Conductor Shock Hazard is Imminent

NTE Type No.	Color	Description
72–085	Red	Reel contains just over 40 Feet (1: Meters) of Highly Flexible, Double Skinned Silicone Cable. One end of the lead is terminated in a 4mm Righ Angled Plug, the other has a 4mm sock et into which the original lead is plugged.
72–102	Black	



### **Specifications**

IEC 1010 Rating: 1000V CAT3 / 600V CAT4 🔲 20 Amps

# **Special Cross Reference Notes**

- \$ Insulator sold separately.
- @ Original is right angle, replacement is straight.