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 Q		Quantity	
72-003	328 / 100	Black	1 Roll	
72-003-12	1 / .304	Black	10 Pieces	
72-004	328 / 100	Blue	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		10 Pieces	
72-007	328 / 100 White 1		1 Roll	
72-007-12	1 / .304 White 10 Piec		10 Pieces	
72-008	328 / 100	Yellow	Yellow 1 Roll	
72-008-12	1 / .304	Yellow	10 Pieces	



Specifications

Cable Size: 1.0mm² 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

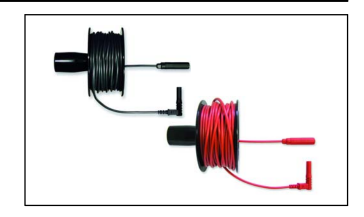
Temperature Rating: -10° to +150°C

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, Doubl Skinned Silicone Cable. One end of th lead is terminated in a 4mm Righ Angled Plug, the other has a 4mm sock et into which the original lead i 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.