Apprentice / OEM Style Test Lead Set

Features

- UL/CSA Compliant
- Compatible with All Industry Standard 4mm Instrument (DMM) Sockets
 Modular Test Leads Allow the User to Choose the Appropriate
- Modular Test Leads Allow the User to Choose the Appropriate Accessory for Application

NTE Type No.	Set Contains
72–065	 Pair 48" (1.2m) Modular, Double Insulated Silicone Lead Assemblies Pair Extra Sharp, Stainless Steel Probes Pair Fully Insulated Crocodile Clips Pair Probe Tip Insulation Extenders

Specifications

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

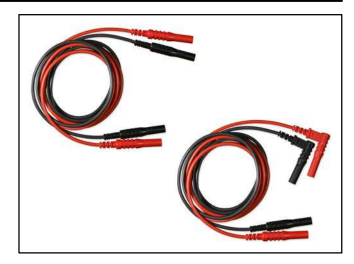
Test Lead Set

Features

- UL/CSA Compliant
- Compatible with All Industry Standard 4mm Instrument Sockets
- 48" (1.2m) 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.	Termination
72–066	OEM Fixed Shroud to Fixed Shroud
72–067	OEM Fixed Shroud to Right Angle





Specifications

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

8–32 UNC Threaded Probe Test Lead Set

Features

- Compatible with All Industry Standard 4mm Instrument Sockets
- 48" (1.2m) 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
- Industry Standard 8–32–UNC–2A Threaded Probe Tip Accepts Screw–On Accessories
- Extremely Sharp Stainless Steel Probe Tip

NTE Type No.	Termination
72–068	Right Angle Plug

Specifications

IEC 1010 Rating: 1000V CAT3 ☐ 20 Amps Temperature Rating: −10° to +150°C

