# Standard Test Lead Probe Set

- 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 Per-
- 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.	Set Contains
	Pair (Red & Black) of Double Insulated Silicone Lead Assemblies with Right Angle Plug Pair (Red & Black) Fully Insulated Screw-On Crocodile Clips ( <b>Note 1</b> )





### Specifications

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

# Test Lead Set

- 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.	Set Contains
72–077	Pair (Red & Black) of Double Insulated Silicone Lead Assemblies Pair (Red & Black) Test Probes Pair (Red & Black) Sprung Hooks Pair (Red & Black) of Large, Fully Insulated Crocodile Clips



### **Specifications**

IEC 1010 Rating: 1000V CAT3 □ 20 Amps

# **Lantern Fronted Test Lead Set**

- 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 4mm Lantern Tip Accepts Push-On Accessories

NTE Type No.	Termination
72-070	Right Angle Plug
72-071	Shutter Plug

## **Specifications**

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

