## Multi-Pin Connector Test Lead Kit, Pro Edition

#### **Features**

- Packaged in a Rigid Plastic Case with Custom Foam Cut Outs which will Indicate if any of the Pins are Missing
- Modular, Quick-Change Interface Accommodates a Variety of Pin and Socket Sizes
- Compatible Connector Styles Inclued: MIL-C, D-SUB, XLR, PCB HEADER, INDUSTRIAL CIRCULAR, CPC, MULTI-PIN/ MULTI-CIRCUIT and More

#### **Description**

Safety is often compromised when engineers are not given the correct tools to do the job required. Usually engineers improvise by collecting mating pins in little pots and use them to create an extended test point. Well there is now no need to take risks with this type of application. The new Multi-Pin Connector Test Kit allows tests to be done safely and quickly.

| 1 7          |   |
|--------------|---|
| NTE Type No. | Kit Contains  |
| 72–072       | 1 Pair (Red & Black) of 48" (1.2m) Double Insulated Silicone Leads. Each lead is terminated on one end in a Right Angled 4mm Plug compatible with all standard 4mm instrument sockets, the other end is terminated in the unique "screw-in pin socket" 2 Sets of 4 Screw-In Pins. Each pin has both a male and female contact.  1 Green 48" (1.2m) Double Insulated Silicone Ground Lead. |
|              | 1 Fully Insulated Large Green Crocodile Clip (Detachable, 4mm Banana Interface).  |
|              | 1 Set of Red and Black 3" (76mm) Extender Bars.   |



### **Specifications**

IEC 1010 Rating: 1000V CAT2 / 600V CAT3

## Journeyman Test Lead Kit

#### **Features**

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

| NTE Type No. | Kit Contains   |
|--------------|--|
| 72–074       | Pair (Red & Black) of Modular, 48" (1.2m) Double Insulated Silicone Leads. Each lead is terminated on one end in a Straight Fixed Shrouded Plug, the other end is terminated in a Right Angle Plug.     Pair (Red & Black) of Large, Fully Insulated Crocodile Clips.     Pair (Red & Black) of Extra Sharp, Stainless Steel Probes.     Pair (Red & Black) Sprung Hooks     Pair Probe Tip Insulation Extenders     Tool Roll |

### **Specifications**



# **Comprehensive Test Lead Kit**

#### **Features**

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

| T            |   |  |
|--------------|---|--|
| NTE Type No. | Kit Contains  |  |
| 72–075       | 1 Pair (Red & Black) of Modular, 48" (1.2m) Double Insulated Silicone Leads. Each lead is terminated on one end in a Straight Fixed Shrouded Plug, the other end is terminated in a Right Angle Plug, both compatible with all standard 4mm instrument sockets. |  |
|              | 1 Pair (Red & Black) of Large, Fully Insulated Crocodile Clips.   |  |
|              | 1 Pair (Red & Black) of Small, Fully Insulated Crocodile Clips ( <b>Note 1</b> ).   |  |
|              | 1 Pair (Red & Black) of Extra Sharp, Stainless Steel Probes.  |  |
|              | 1 Pair (Red & Black) Thin Spike Probes  |  |
|              | 1 Pair (Red & Black) Sprung Hooks   |  |
|              | 1 Pair Probe Tip Insulation Extenders   |  |
|              | 1 Tool Roll   |  |



Note 1. This item rated 300V CAT2 10 Amps

### **Specifications**

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

## **Contractor's Choice Test Lead Kit**

### **Features**

- UL/CSA Compliant
- Compatible with All Industry Standard 4mm Instrument (DMM) Sockets

| r            |   |
|--------------|---|
| NTE Type No. | Kit Contains  |
| 72-089       | 1 Pair (Red & Black) of Modular, 48" (1.2m) Double Insulated Silicon Lead Assemblies 1 Pair (Red & Black) of Extra Sharp, Stainless Steel Probes 1 Pair (Red & Black) of Fully Insulated Crocodile Clips 1 Pair (Red & Black) of North American Line Power Receptacle Test Adaptors 1 Pair (Red & Black) of Sprung Hooks 1 Pair (Red & Black) of Probe Tip Insulation Extenders |
|              | 1 Tool Roll   |

## **Specifications**

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

