## **Selection Guide**

This selection guide offers a wide range of quality test and measurement cables for use with IET's standards. resistance decade boxes. milliohmmeters and LCR meters.

#### PERFORMANCE BANANA CABLES:

TL-500 Ultra High Performance Banana to Banana Gold Plated Shielded Test Leads, feature 4 terminal connections plus shield. The TL-500 consists of a pair of Teflon shielded leads, terminated with bananas which are ideal for use with 4 terminal standards such as SRX, SRL standards and HARS Resistance Decades with -K option when connecting to a 8.5 digit DMM or similar multimeter. The high number of strands provides excellent durability.

- 4 Terminal Kelvin connection
- Shields use stackable banana plugs
- Teflon insulation
- Silver plated copper conductors
- 16 AWG, 19 strands of 29 AWG
- · Gold plated beryllium copper contacts
- Low thermal EMF
- 5 ft. length
- Maximum Voltage: 600 V ac rms
- Maximum Temperature: 55° C

#### **Order Information**



Page 1 of 4

TL-500 - As shown with strain relief and gold plated beryllium copper banana plugs TL-500-Stackable - Stackable gold plated beryllium copper banana plugs, Pomona 5406

### PERFORMANCE SPADE LUG CABLES:

TL-600 Ultra High Performance Spade Lug Gold Plated Shielded Test Leads, feature 4 terminal connections plus shield. The TL-600 consists of a pair of teflon shielded leads, terminated with gold plated spade lugs. The cables are ideal for use with 4 terminal standards such as SRX, SRL standards and HARS Resistance Decades when connecting to a 8.5 digit DMM or similar multimeter. The high number of strands provides excellent durability.

#### **GENERAL SPADE LUG CABLES:**

The KK-100 General Purpose Test Leads with • 4 Terminal Kelvin connection connections plus shield. The KK-100 consists • Tinned copper conductors of a pair of shielded leads, terminated with • 20 AWG, 7 strands of 28 AWG gold plated spade lugs which are ideal for • Gold plated spade lugs use with 2 and 4 terminal standards using • 3.3 ft. (1 m) length binding posts.

- 4 Terminal Kelvin connection
- Teflon insulation
- Silver plated copper conductors
- 16 AWG, 19 strands of 29 AWG
- Gold plated spade lugs
- Low thermal EMF
- 5 ft. length
- Maximum Voltage: 600 V ac rms



- gold plated spade lugs, feature 4 terminal PVC Jacket and Polypropylene Insulation

  - Maximum Voltage: 300 V ac rms
  - Maximum Temperature: 55° C





## **Selection Guide**

### **HIGH VOLTAGE COAXIAL CABLES:**

TL-1M-Ban-10kV High Voltage Shielded Cable Set is ideal for use with HRRS -5 kV and HRRS -10 kV, VRS and other high voltage standards. Manufactured with 15 kV dc high voltage coaxial cable with silicon insulation and terminated in stackable banana plugs.

- · Coaxial Cable to minimize noise
- Silicon insulation for high voltage applications
- Corona resistant
- Silver plated copper center conductor
- 20 AWG, 19 strands of 32 AWG
- Tinned copper shield
- Temperature Range -40° C to + 50° C
- 3 ft. (91 cm) length
- Maximum Voltage: 15,000 V dc



Page 2 of 4

### **TEST LEAD SET:**

630018 Test Lead Set is ideal for use with • Red and black, unshielded leads 1863 and 1864 Megohmmeters and other products such as DMMs that accept banana plugs. High strand count/high temperature silcone leads for added pull strength and flexibility terminated in multimeter probes.

- terminated with 4 mm banana plugs and test probes
- Slide-on alligator clips have length of 2.25" and grip of up to 0.3"
- Slide-on extended tip is also included
- Maximum Voltage: 1000 V rms
- Maximum 10 A current
- Maximum Temperature: 80° C
- 48" (122 cm) overall length



### SHIELDED TEST LEAD SET:

630018/S Shielded Test Lead Set is ideal for use with 1863 and 1864 Megohmmeters. Shielding minimizes noise for high resistance measurements.

- Nickel plated beryllium copper double banana and single banana plug for shielded, terminated with 3 standard 4 mm gold plated beryllium copper banana plugs on opposite end
- Two conductors 22 AWG, 16 strands of 34 AWG plus shield
- PVC outer jacket
- Includes 2 black and 1 red alligator clip
- Maximum Voltage: 1000 V rms
- Maximum Temperature: 55° C
- 30" (76 cm) overall length





### **Selection Guide**

### KELVIN CLIP LEADS WITH SPADE LUGS:

#### Model KK110 – Kelvin Clip Leads

The Kelvin clip lead set is terminated • 4 Terminal Kelvin connection in spade lugs for connection to DMMs, • Gold plated spade lugs milliohmmeters and other instruments • 30" in length with binding posts. The clips are true four- • Maximum Temperature: 55° C terminal connections that allow precise measurement by minimizing the affects of lead resistance. The gold-plated beryllium copper jaws and the gold-plated phosphor bronze spade lugs ensure low contact resistance, low thermal emf to copper, high corrosion resistance, and a long life.

### KELVIN CLIP LEADS WITH BNC:

making 4-Wire connections with wide • RG-174U coaxial cable variety of test equipment. These are reliable, • BNC Connectors cost effective solution for your kelvin lead • 30" in length applications. These leads are specifically • Maximum Temperature: 55° C designed to work with the 1689/89M, 1693, 7600 Plus, 1910, 1920 LCR Meters as well as other manufacturers LCR meters.

- PVC Jacket and Polypropylene Insulation



Page 3 of 4

- 1700-03 Kelvin clip lead set to 4 BNC's for 4 Terminal Kelvin connection with shield



### **KELVIN CLIP LEADS WITH BANANA PLUGS:**

banana for making 4-Wire connections • RG-174U coaxial cable with wide variety of test equipment. These • Banana Plugs are reliable, cost effective solution for • 30" in length your kelvin lead applications. These leads • Maximum Temperature: 55° C are specifically designed to work with LCR meters and milliohmmeters.

- KK-1111 Kelvin clip lead set to 4 sheaved 4 Terminal Kelvin connection with shield





### **Selection Guide**

### Page 4 of 4

### 7000-05 CHIP COMPONENT TWEEZERS:

Model 7000-05 – Chip Component Tweezers • 4 BNC to tweezers with 4 BNC to tweezers. These leads are • Two Wire connection at end specifically designed to work with the IET/ • 20 to 40 m $\Omega$  residual error GenRad 1689/89M, 1693, IET/QuadTech • Temperature Range: 0 to + 50° C 7600 Plus, 1910, 1920 LCR Meters and • 1 m length other manufactures LCR meters with BNC connectors. Ideal for connection between LCR meters and SMD components.



### **BNC TO ALLIGATOR CLIP CABLES:**

Model 7000-04 – BNC to alligator clip cables. Alligator Clip lead set with 4 BNC to banana plugs and 4 alligator clips.

These leads are specifically designed to • Stackable bananas for two and 4 terminal work with the IET/GenRad 1689/89M, 1693, IET/QuadTech 7600 Plus, 1910, 1920 LCR • Coaxial Cable to minimize noise Meters and other manufactures LCR meters • RG-174U coaxial cable with 100 pF/m with BNC connectors. The clips are true four-terminal Kelvin connections that allow • Temperature Range -40 to + 50° C precise measurement by minimizing the • 3 ft. length affects of lead resistance. The gold-plated contacts ensure low contact resistance.

### **BNC TO BNC EXTENDER CABLES:**

Model 1689-9602 - BNC to BNC Extender • 4 BNC to 4 BNC connectors cables. Lead set with 4 BNC to 4 BNC • RG-174U coaxial cable with 100 pF/m connectors. These leads are specifically designed to work with the IET/GenRad • Temperature Range -40 to + 80° C 1689/89M, 1693, IET/QuadTech 7600 • 1 m length Plus, 1910, 1920 LCR Meters and other manufactures LCR meters with BNC Additional Versions connectors. Ideal for connection between • 1689-9602-2 Two meter length LCR meters and fixtures such as 1689-9600 Remote Test Fixture and 7000-07 SMD Test fixture.

- Alligator Clip lead set with 4 BNC to 4 stackable banana plugs and 4 alligator clips
- applications
- capacitance



- capacitance



