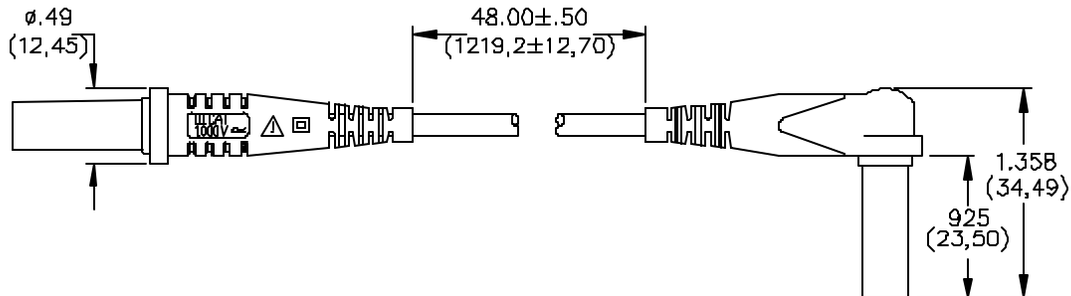
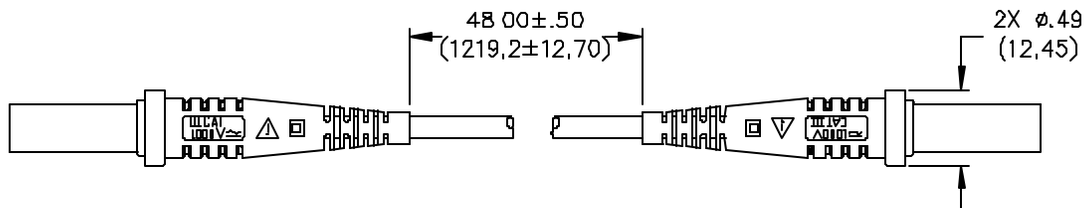


## Model 5907A, 5908A & 5909A Flexible DMM Test Lead Set With Sheathed Style Banana Plugs

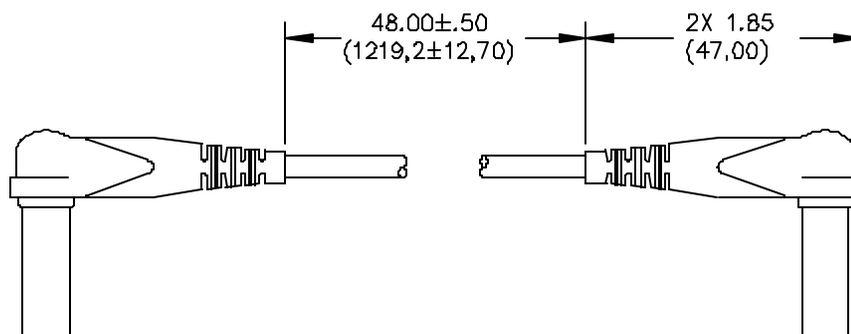
MODEL 5907A  
IDEAL FOR HAND-HELD MULTI-METERS



MODEL 5908A  
IDEAL FOR BENCH MULTI-METERS



MODEL 5909A  
IDEAL FOR SPECIAL RIGHT ANGLE ACCESS APPLICATIONS



All dimensions are in inches and metric. All specifications are to the latest revisions. Specifications are subject to change without notice. Registered trademarks are the property of their respective companies. Made in USA

### FEATURES:

- Flexible test lead sets are a perfect interface for the most popular multimeters configured with 4 mm sheathed safety jacks, including Fluke, Agilent and Metorman
- Test leads comply with IEC 1010-2-31
- Plug and housing are molded directly to the cable in an integral one piece design and the wire is double crimped for a long lasting connection.
- Multi-leaf banana spring is beryllium copper, nickel plated for extended insertion cycle life and low contact resistance.
- High strand count silicone insulated wire offers excellent flexibility and high temperature resistance.
- Test leads can mate to a broad assortment of Pomona test probes, alligators, spade lugs, etc.

### MATERIALS:

Plug: Brass, Nickel plated

Spring: Beryllium Copper, Nickel plated

Insulator: Polypropylene

Wire: 18 AWG

Insulation: Silicone, O.D. 0.144" Nom.

### RATINGS:

IEC 1010 2-031, Category III, P2 Compliant

Operating Temperature: 80°C (176°F) Max.

Operating Voltage: 1,000 VRMS/DC Max.

Current: 10 Amperes Max.

### ORDERING INFORMATION:

 Model 5907A - 48" Lead set

5907A-60 – 60" Lead set

5907A-72 – 72" Lead set

5908A - 48" Lead set

5908A-60 – 60" Lead set

5908A-72 – 72" Lead set

5909A - 48" Lead set

5909A-60 – 60" Lead set

5909A-72 – 72" Lead set

These test leads are also included in many Pomona test accessory kits.

All dimensions are in inches and metric. All specifications are to the latest revisions. Specifications are subject to change without notice.  
Registered trademarks are the property of their respective companies. Made in USA