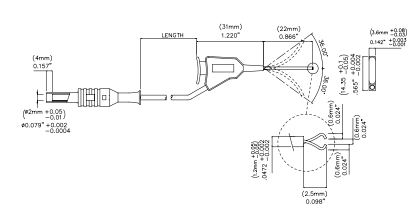


# Models 72907 Mini SMD Grabber Test Clip with Lead and 2mm Jack





# Test lead with Mini Smd Grabber Test Clip to 2mm Jack

#### **Features**

 Mini SMD Grabber Test Clip (Pomona 72906) with 20 inch (50cm) lead and 2mm Jack. (Black)

#### **Materials**

- Connector Body is Nickel plated Brass.
- Connector insulation is Polypropylene
- 0.8mm Socket is Gold over Nickel plated Brass.
- Insulation of 0.8mm is Elastomere
- Wire is Silicone.

# **Ordering Information**

Model: 72907-20-Color

Available Colors: Black (-0), Red (-2)

### **Specifications**

Max Current	Max. 1A
Max Voltage	33 V AC / 70 V DC
Temperature Rating	-20° C + 80° C
Max Resistance	Less than 8 mΩ

**Rating:** hands free testing in controlled environment: 70Vrms max. For CE compliance: Not intended for handheld use at voltages above 33Vrms/70Vdc

**USA:** Sales: 800-490-2361 Technical Support: 800-241-

2060 Fax: 888-403-3360

**Europe:** 31-(0) 40 2675 150 **International**: 425-446-5500

e-mail: technicalsupport@pomonatest.com

Where to Buy: www.pomonaelectronics.com

All dimensions are in inches. Tolerances (except noted):  $.xx = \pm .02$ " (,51 mm),  $.xxx = \pm .005$ " (,127 mm). All specifications are to the latest revisions. Specifications are subject to change without notice. Registered trademarks are the property of their respective companies.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Test Leads category:

Click to view products by Pomona manufacturer:

Other Similar products are found below:

795-2384-10-25 1301430020 1510-24-105 15308 15408 15302 15409 BU-1149-A-36-0 BU-1481-E-12-0 BU-1481-E-24-0 1927617 2450 2524-A-60 924961-C LB1F-2R-RED LB1F-2R-YLW 2500 2524-A-48 2977-J-48 R948131000 380200 BU-1449-E-12-2 BU-1480-E-24-0 BU-1481-E-12-2 BU-1481-E-24-2 LB1F-2R-BLK LB1F-2R-BLUE LB1F-2R-WHT 6345 6432 EM3782-24-3# R948161002 R948160002 R948170002 R948171002 R948163002 973604100 934160101 934160100 R948174000 CT3269 CT3258 CT3158-100 HSPL 8568/AWG16/200/RT HSPL 8568/AWG16/200/SW 28.0119-10020 28.0127-05025 28.0127-20025 49.0079-20021 49.0079-20024