

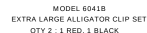
Messtechnik GmbH Weidenweg 21

58239 Schwerte

Tel.: 02304-96109-0 Fax: 02304-96109-88 E-Mail: info@pewa.de Homepage: www.pewa.de

Model 5677B Deluxe Multi-Use DMM Maxi-Test Lead Kit







CE

MODEL 6252 TEST LEAD COUPLER SET OTY 2 · 1 RED 1 BLACK



RETRACTABLE TIP TEST PROBE SET QTY 2: 1 RED, 1 BLACK

FLEXIBLE TEST LEAD SET WITH RIGHT ANGLE AND STRAIGHT BANANA PLUGS

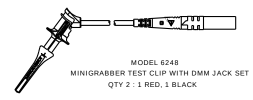
QTY 2: 1 RED. 1 BLACK



MODEL 6153 SPADE LUG ADAPTER SET QTY 2



MODEL 5246 IC TEST PROBE TIP ADAPTER SET QTY 2:1 RED, 1 BLACK



MODEL 6261 MINIPINCER TEST CLIP WITH DMM JACK SET

QTY 2: 1 RED, 1 BLACK



QTY 1: SET





MODEL 5689A REPLACEMENT MODULAR TEST PROBE SET QTY 2: 1 RED, 1 BLACK





For data sheets / specifications of the kit individual components, visit the Pomona web site at: www.pomonaelectronics.com

FEATURES:

- Test leads with a right angle banana plug are ideal for use with hand held digital multimeter.
- Flexible test leads feature high strand count silicone wire for extreme flexibility and high temperature resistance.
- Wear indication with double insulated (dual extruded) silicone leads shows white inner layer for increased safety.
- Banana plugs are molded directly to the wire for superior pull strength.
- Retractable needle tip test probe, allowing easy access of hard to reach test points.
- Probes, alligator clips and spade lugs fit directly onto test leads for test versatility.
- Interchangeable test probe tips allows for test versatility from general purpose to SMD applications.
- Test accessories conveniently store in the four-fold nylon pouch.
- Compatible with most multimeters that accept safety style sheath banana plugs.
- CE Compliant; complies with IEC 61010-031 standard for hand held accessories.

USA: Sales: 800-490-2361

Technical Support: technicalsupport@pomonatest.com

Fax: 425-446-5844

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

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.