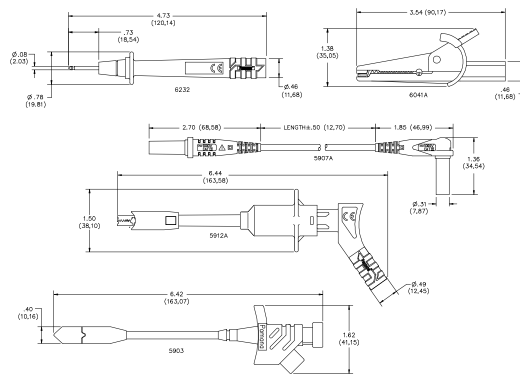


Visit us at Transcat.com!

35 Vantage Point Drive // Rochester, NY 14624 // Call 1.800.800.5001

Pomona®

Model 5903 Automotive DMM Kit



FEATURES:

- Complies with IEC1010-2-031 standard for hand held test accessories.
- Probes, alligators, maxi-grabbers fit directly into test leads for test versatility.
- Compatible with most Fluke, H.P., Tektronix & Wavetek digital multimeters.
- Test accessories conveniently store in the tri-fold Nylon pouch provided.

MATERIALS:

Model **6232**: Test Probe: Insulation – Nylon 6, fire retardant, UL94 V-O rated, Probe tip – Brass, nickel plated, 4mm safety jack: brass, nickel plated, Color: One Black, One Red, **RATINGS**: 1000 VRMS, 10 Amperes

Model **6041A**: Ex-Large Alligator Clip: Body–Steel, Nickel plated, Insulation–Nylon 6, fire retardant, UL94 V-O, Torsion spring-music wire, Color: One Black, One Red, **RATINGS**: 1000 VRMS, 10 Amperes

Model **5907A**: Test Lead Straight to Right Angle: Banana Spring: Nickel plated beryllium copper, Insulation– Nylon 6, fire retardant, UL94 V-O, Wire: 48" silicone 18" AWG, Color: One Black, One Red, **RATINGS**: 1000 VRMS, 10 Amperes

Model **5912A**: Maxigrabber Alligator Clip - **RATINGS**: 1000 VRMS, 10 Amperes, CAT III, P2 Model **5913**: Insulation Piercing Maxigrabber - **RATINGS**: 1000 VRMS, 5 Amperes Stranded, 4 Amperes Solid

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.

Pomona®

Model 5903 Automotive DMM Kit

Conductor

ORDERING INFORMATION: 5903 (Includes a kit of items from above)

Replacement P/N's: Model **6232**: Test Probe, Model **6041A**: Ex-Large Alligator Clip, Model **5907A**: Test Lead Straight to Right Angle, Model **5912A**: Maxigrabber Alligator Clip, Model **5913**: Insulation Piercing Maxigrabber.

All dimensions are in inches. Tolerances (except noted): $xx = \pm.02^{\circ}$ (,51 mm), $xxx = \pm.005^{\circ}$ (,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.

TRANSCAT Visit us at Transcat.com!

Made in USA

35 Vantage Point Drive // Rochester, NY 14624 // Call 1.800.800.5001