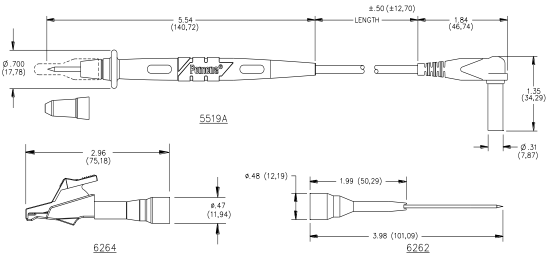


Messtechnik GmbH Weidenweg 21 58239 Schwerte Tel · 02304-96109-0 Fax: 02304-96109-88 E-Mail: info@pewa.de

Model 6343 **Basic Electronic Test Lead Kit**



FEATURES:

- Test accessories comply with IEC 61010-031. •
- Test probes with a right-angle banana plug are ideal for use with hand held digital multimeter.
- Extended slide on tip adapter fits directly over probe, allowing testing of hard to reach test points.
- Wear indication with double insulated (dual extruded) silicone leads shows white inner layer for increased safety.
- Compatible with most Fluke, H.P., Tektronic & Wavetek digital multimeters.



MATERIALS:

Model 5519A: Replacement Probes with Test Leads for Sheathed Style DMM's: Probe Body: Outer Insulation -Santoprene® Rubber, Color: Gray, Inner Insulation – Polypropylene, Fire Retardant Color: One Black, One Red, Tip: Nickel plated brass, Wire: 18 AWG, 192 x 41 bare copper, Silicone Insulation, O.D. 0.144" (3,66mm), Length: 48" (122cm), Banana Plug: Body - Brass, Nickel Plated, Spring - Beryllium Copper, Nickel Plated, Insulation - PVC, Color: One Black, One Red. RATINGS: IEC 61010-031, CAT III 1000 V (with protective cap), CAT II 1000 V (without protective cap). Current: 10 Amperes.

Model 6264: Alligator Clip Adapter, Body - Steel, Nickel Plated, Insulation - Polypropylene Spring: Music Wire, RATINGS: IEC 61010-031, Category II, 300 VRMS/DC, Current: 5 Amperes.

Model 6262: Extended Tip Adapter, Body: Polypropylene, Tip: Stainless Steel, Insulation: Kynar. RATINGS: IEC 61010-031, Category II, 300 VRMS/DC, Current: 3 Amperes.

ORDERING INFORMATION: Model 6343 (Includes a kit of items from above)

Replacement P/N's:

- Model 6264: Probe Adapter Alligator Tip
- Model 6262: Probe Adapter Extended Fine Tip
- Model 5519A: Probe to Right Angle DMM Plug .

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 = ±.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.