

Model PM1

Meterman 37XR DMM and
Pomona Deluxe Test lead Kit



37XR Meterman DMM

Features: For electronics, the 37XR is a high-resolution, true rms meter for troubleshooting electronic circuits at the bench or on the job site. The 37XR features capacitance, inductance, frequency, logic test, peak hold, dBm and backlight. Autoranging 10,000 count with 0.1% accuracy for the most accurate measurements

- ✓ LCR component test functions – inductance, capacitance and resistance
- ✓ Bright blue backlight for dim work environments
- ✓ CAT II 1000 V, CAT III 600 V and UL listed
- ✓ Magne-Grip™ holster with magnetic hanging strap frees both hands for work
- ✓ Min/Max, Avg, Rel and Data Hold
- ✓ Includes heavy-duty test leads with threaded alligator clips, manual, spare fuse and 9 V battery
- ✓ Three-year warranty

Visit www.metermantesttools.com for complete Meterman specifications.

Pomona 5674B Deluxe Test Lead Kit

Features:

- ✓ Probes, Alligators and Grabbers are modular for maximum connection versatility.
- ✓ High wire strand count with silicone insulation allows test leads to have superb flexibility.
- ✓ Components complies with International Safety Standard CAT III, IEC 1010-2-031.
- ✓ Right angle banana plug on test leads is ideal for hand held DMM.
- ✓ Extended Fine Tip Adapter allows testing of hard to reach test points. Tip is insulated to the point, preventing shorting of adjacent components.
- ✓ Test accessories conveniently store in the tri-fold nylon pouch provided.



- Medium Alligator Set: Model 5916A
- Probes Set: Model 6232A
- Flexible Test Leads: Model 5907A
- Extended Fine Tip Adapter: Models 6262
- IC Dip Adapter: Models 6263
- Minigrabber® Test Clip Leads: Models 6248
- Maxigrabber® Pincer Style Set: Model 5910A
- Tri-Fold Pouch: Model 5955.

Visit www.pomonaelectronics.com for complete specifications on individual Pomona models.

Sales: 800-490-2361 Fax: 888-403-3360 Technical Assistance: 800-241-2060
For "Where to Buy" information, visit the Pomona web site at www.pomonaelectronics.com