

Fluke test leads, probes and clips

Test leads for all your measurement needs

For electronic applications



TL80A Basic Electronic Test Lead Set

- 6 piece set with zippered case
- Probes, alligator clips and tip extenders for electronic applications
- CAT II 300 V



TL910 Electronic Test Probes with Replacement Tips

- Small profile provides accessibility
- Comes with 5 sets of replaceable tips
- Replacement tips: TP912
- CAT III 1000 V, 3 A



TL81A Deluxe Electronic Test Lead Set

- 22 piece set with quadfold pouch
- Includes mini alligator clips, hooks and pincers for virtually every electronic need

New! TP40

Probe Pin Set

Automotive Back

· Set of five 1.5 inch

connection past

Provide an easy

pins Rated to 60 V dc

weather pack seals to

connector conductors

• Use with Fluke TL71

- Slide-on IC probe tip adapter and test lead
- Both modular test leads and lead-probe combinations
- CAT II 300 V



TP80 Electronic Test Probes

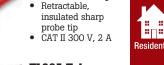
- Tapered tip ideal for probing electronic components or boards
- Removable guard for IC probing
- CAT III 1000 V, 10 A

TP920 Test Probe Adapter Kit IC test tip adapters, extended tips,

- medium alligator clips fit over TL71 and TL75 test lead sets IC test tip
- Adapter, 3 A Extended probe tip,
- 3 A Med. alligator
- clip, 5 A
- CAT II 300 V



TL40 Retractable Probe Assembly



TL26A Telecom Test Lead Set

- 5-way multipoint test clips for telecommunications applications
- Flexible silicone insulated leads are heat and cold resistant
- CAT I 30 V, 8 A



High-voltage probes

80K-6, 80K-15, 80K-40 **High Voltage Probes**

- Allows a digital multimeter to measure up to 6,000 volts peak, 15,000 volts peak and 40,000 volts peak respectively
- 1000:1 division ratio output when connected to 10 MΩ multimeter
- Ground clip included
- Intended for low energy applications that are referenced to ground
- 80K-15 (not available in Europe)











For automotive applications



New! TP81, TP82 and TP84

New piercing probes for Automotive applications. Control the depth as you pierce insulation.

- · Stainless steel probe pierces insulation on 14, 16 and 18 gauge wire
- Design provides complete insulation while working on fuel injectors or sensors
- TP81 for use with modular test leads (Fluke TL224)
- TP82 slips over probe tips (Fluke TL71)
- . TP84 is 12 inches long to reach farther into engine compartments.
- Rated to 60 V dc

New! TP88 Rigid Backprobe

- 2 inch long pins pass between the weather pack seal and wire
- Use with Fluke TL71 or TL75 test lead sets
- Rated to 60 V dc



New! TL82 Automotive Pin & Socket Adapter Set

- Collection of male and female adapters allows you to make firm connection to pin and socket connectors
- Adapters with flexible tips come in the following sizes: 22, 20, 16 and 12
- Rated to 60 V dc