

## New Fluke TL71 Premium Test Lead set

#### **Technical Data**

### TL71 Premium<sup>™</sup> Test Leads offer:

- CAT III 1000V, CAT IV 600V, 10A rating ensures complete user safety in all working environments.
- New insulation wear-guard indicator changes colour when lead insulation is damaged.
- Universal input plug
   compatible with all instruments that accept 4mm
   shrouded banana plugs.
- Flexible silicon insulation crack resistant, ensures long working life.
- Cold and heat resistant use it under all weather conditions.
- Extra heavy duty strain relief
   no more breaking at joints / bend points, long
   working life.
- Soft comfort grip
   no more slipping, soft grip ensures better
   handling.
- Compatible with AC 72 alligator clip set extend your ability to measure.
- ' One year manufacturer warranty.

Fluke TL71 Test Lead / probe-in-one broaden the ability to take meter measurements in different environments.

TL 71 Premium Test Lead set includes one pair of red and black leads and metal probes. These high quality test leads are flexible silicon insulated and are heat and cold resistant.

Soft comfort grip ensures better handling & complete safety by avoiding risk of slipping from hands while working. TL71 is compatible with all Fluke / other make instruments that accept 4mm shrouded banana plugs.









#### Test leads

# Model number TL26A TL40 TL71 TL75 TL76 114/115/116/117 • • • • 175/177/179 • • • • 87V • • • • 287/289 • • • • 8845/8846 • • • • 43B • • • • 190 Series • • • • 300 Series • • • • 1503/1507 • • • • 1577/1587 • • • •







**Authorised Retailer** 

#### Did you know?

Because they are an integral part of the complete measurement system, worn or under-rated test leads can cause inaccurate readings and pose a serious shock or electrocution hazard if live wires are read as being de-energized. To avoid these risks, use these precautions:

- Use the correct test probe for the application. Confirm that your meter and test accessory safety ratings meet or exceed the voltage level you plan to test.
- Inspect your test leads before use to ensure the insulation is not nicked or cracked from age. Typically, you should plan on replacing your test leads every 18 months.
- Ensure there are no gaps or cracks at the junction between the insulated wire and banana plugs or probes at each end of the lead.
- Conduct a simple ohms measurement to confirm that your tools are electrically reliable and carry a signal within allowable loss parameters.

For more information about test lead use and safety, see the application note "Testing your test leads for electrical safety" at www.fluke.com/safe-leads.

Fluke .The Most Trusted Tools In The World.

