TISPU1 Manual

Please read the manual carefully before any operation

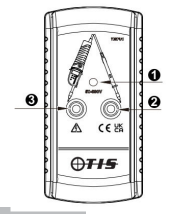
1.Instruction

The instrument assists the function diagnostic of 50 - 690 V two Pole testers.

2.Specification

Working Temperature: 0 - 50°C (32 - 122°F) Working Humidity: ≤ 70% Storage Temperature: -20 - 70°C Power: AA Battery x 6 (Alkaline battery is recommended)

3.Product Description



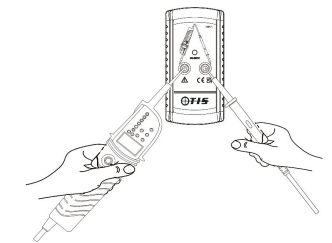
1Low Power Indication
Light.
2Conducting Contact.
3Switching Contact.

4.Operation

- 1. Put the two probes of the tester into the "Conducting Contact" and "Switching Contact", then slightlypress the "Switching Contact", voltage shall be indicated by the tester.
- 2. If the direction of the tester probes is the same as indicated on the panel, +ve polarity shall be indicated by the tester.
- 3. Voltage level will drop as the battery power reduces, please change the battery when the "Low Power Indication Light" lights up. See \circ 1 above on diagram.

CAUTION:

To avoid electric shock, only use the two pole tester to contact the "Conducting Contact" and the switching contact do not touch the testing probe during testing.



5.Battery Replacement

- Voltage level will drop as the battery power reduces, please change the battery when "Low Power Indication Light" lights up. See $\circ 1$ above on diagram.
- To replace the battery, please open the battery cover as shown on the picture.
- The instrument will drain a lot of battery power during the testing. Please do not continuously test the two port tester for a long term.

