

POWER POINT TESTER

A handy low-cost unit that tests a power outlet for polarity, earth connection, incorrect wiring and tests earth leakage circuit breakers. To use the unit, simply plug in and compare the neon lights on the front panel with the diagram on the front of the instrument. The Power Point Tester will also test the wiring on the power point. To test an earth leakage circuit breaker, first check the wiring as above, then turn the rotary switch slowly through the range of mA settings. The RCD should trip before the maximum setting of 35mA is reached.

FEATURES

- Low cost for a big result
- Very simple and easy to use
- Rugged and compact design
- identifies six wiring conditions
- Integral plug fits straight into the socket
- Push button RCD trip test

Compliance and Safety

Safety: Sealed unit, with 3 pin plug.

No exposed test leads.

EMC: Meets EN55022, CE, C/

Feature	Range
Voltage Range	230V±10%
Test Conditions	Correct, Active/Neutral Reverse Active/Earth Reverse, No Neutral Live Earth, No Earth No Active
ELCB Test	30mA Trip 10, 15, 20, 25, 30, 35mA
Quiescent Current	1.75mA

Ordering Information

Part No: **TEL1TLV2**

Each unit comes complete on a slide blister with instructions.

