

/ TP57

Leakage multimeter clamp





/ Standards

IEC 61010 - 1 / IEC 61010-2 / IEC 61010-2-032 CAT III 600 V

/ Use

The TP57 clamp-on meter is the ideal tool to detect insulation faults and untimely tripping of RCDs caused by leakage currents.

It also provides all the functions of a clamp-on multimeter.

/ Technical specifications

RMS measurement - resolution : 10µA

- strong immunity to spurious currents: 70dB

- 50/60Hz harmonic filter - current : 30μA to 100A AC - AC/DC voltage : 0.1V to 600V

- frequency : 5Hz to 1kHz- resistance : 0.1α to $1k\alpha$ - audible continuity : $<35\alpha$ - backlit display : 10,000 counts

- functions: max. and Delta; display meomorization

- battery life indicator light, automatic power off

Supplied with 1 set of 4 mm diameter elbowed leads in red/black with 4 mm diameter contact points, 1 set of 2 x 1.5 V batteries (AAA or LR3) and 1 carrying case





Advantages

To check leakage currents quickly and locate insulation faults in live installations.

