UT527 ELECTRICAL SAFETY TESTER

- A handheld tester for electrical safety checks on Class I & II appliances, sockets insulation and wiring, main outlet wiring
- Testing protective conductor for reliable connection, resistance and earthing insulation compliant with standard values, and proper load etc.
- Testing a mains cord for correct connection and proper electrical insulation
- Checking a mains power outlet for correct connection
- Low battery indication, auto power off



Technical Specifications

Pass limit: $1M\Omega$ (Class I), $\pm 0.1M\Omega$ $2M\Omega$ (Class II, Cord), $\pm 0.1M\Omega$ Test voltage: 500V

Test current: >1mA (R=500k Ω)
Short circuit current: <2mA

EARTH CONTINUITY:

Pass limit: $0.2\,\Omega$ (Class I, Cord), $\pm 0.03\,\Omega$ Test voltage: 5.0V DC

Test current: >200mA (R<2 Ω)

CORD TEST: Correct /Open circuit /Short

circuit /Phase Reverse

SOCKET TEST: Correct /missing earth /missing neutral

Dimensions: 210x178x90mm Weight: 970g approx.

Batteries: 1.5Vx6 Alkaline, AA size