



DT-9054

DIGITAL RCD TESTER

The main function of the tester is to test and measure the trip values of RDDS (Residual Differential Devices):

- in trip time (expressed in ms) or
- in trip current value (expressed in mA).

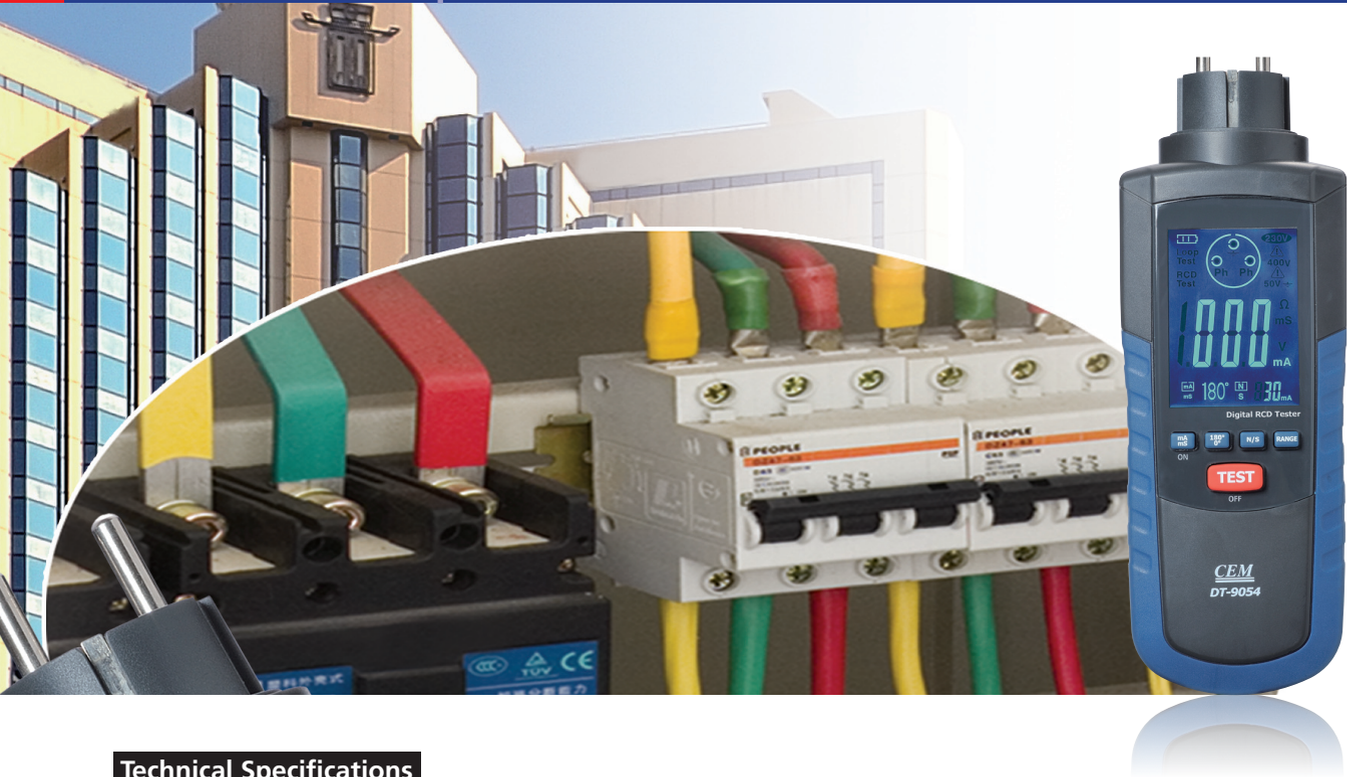
This enables 10mA / 30mA / 100mA / 300mA / 500mA and 650mA differential circuit breakers to be tested irrespective of their type (normal or delayed).

This comprehensive appliance can also be used to test the conformity of the network and the connection of the earthing conductor.

The backlight, dual colour screen immediately informs you whether the values measured are compliant (blue) or not compliant (red). To make your testing missions easier, the tester can be used directly on 2P+T sockets

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Digital RCD Tester



Technical Specifications

- 3-digit measurement display
- N or S (delayed) type RDD test, - AC or A (continuous component detection)
- Operates on a TT neutral and TN system
- Operating voltage: 230V (Ph/N) - 10/+6% 50/60 Hz
- Cat III 600V
- Double insulation
- IEC 61010-1
- IEC 61557-6 NF EN 61557-6
- IEC 61236 (EMC)
- Locking and warning signals for 400V network voltage and contact potential >50V
- Operating temperature: -15°C /+45°C
- Storage temperature: -25°C /+70°C
- IP40
- Resistance to mechanical shock:1J
- Weight : 340g
- Dimensions: W=71mm L=210mm H=51mm
- Four 1.5V 'AA' batteries

Accessories

Test Leads, 4x"AA" Batteries, Clamshell, Test Certificate.

Contact :

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