





Product Function

Testing the leakage operating time of various leakage protector(RCD).

Product Features

- 1.Test current from 5mA~1000mA total of 12 gears (5mA,15mA, 30mA, 50mA, 75mA, 100mA, 150mA, 200mA, 250mA, 300mA, 500mA, 1000mA).
- 2.Test leakage operating time range: 0.001s~1.000s.
- 3. The tester is high accuracy, small in size and light in weight, easy to carry, especially suitable for on-site detection of leakage protector(RCD).

Technical Specification

•	
Power Supply	DC 6V alkaline dry battery LR03 1.5V*4PCS
Rated Voltage	AC 220V(When testing the leakage protection switch/device, between the interface of the tester)
Leakage Protector(RCD) Test Circuit Loop	220V/380V
Leakage Current Gears	5mA, 15mA, 30mA, 50mA, 75mA, 100mA, 150mA, 200mA, 250mA, 300mA, 500mA, 1000mA
Current Gears Accuracy	±10%rdg+2dgt
Leakage OperationTesting Time Range	0.001s~1.000s
Leakage Operation Time Display Accuracy	±5%rdg+3dgt
LCD Diamension	Display area: 46mmX28mm
Failure Information Indication	LCD display "Err" failure information indication, it is possible that the tested rated initiating current gear is too small or the leakage protector is faulty
Test Wire Length	1.5m
Test Mode	Manual or automatic
Battery Voltage	When the battery voltage lower than 4.8V, low battery voltage symbol display, and remind to replace the battery. The measurement value is still accurate at this time
Working Current	40mA Max
Rated Voltage	AC 220V
Tester Weight	Appx. 1kg(include accessories)
Tester Dimension	170mmX80mmX43mm
Working Temperature	-10°C~40°C; below 80%RH
Accessories	Host: 1PCS; Probe test wire: 2PCS; Alligator clip : 1PCS; Socket test wire: 2PCS; Tool bag: 1PCS

