





Product Function

2-wire method and 3-wire method earth resistance measurement, earth voltage measurement, AC and DC voltage measurement.

Product features

- 1. The tester body is light, easy to carry and operate.
- 2. With the function of judgement the auxiliary grounding stake, the tester can display the resistance value of the auxiliary grounding stake in testing, which can avoid the error caused by the excessive earth resistance of the auxiliary ground stake.
- 3. With line resistance calibration function, which can avoid the error caused by the bad contact of the test line. It makes the measurement of low earth resistance more accurate and reliable in the site.
- 4. Earth voltage measurement function.

Technical Specification

Power Supply	DC9V, Alkaline dry battery (LR6 1.5VX6PCS)
Measurement Method	Earth resistance: rated current change-pole method, test current 20mA Max; Voltage to earth: average value rectification method
	Range: 0.01Ω~2000Ω
Earth Resistance Measurement	Resolution: 0.01Ω
	Accuracy: ±2%rdg±3dgt
	Range: 0V~300V AC/DC
Earth Voltage Measurement	Resolution: 1V
	Accuracy: ±2%rdg±3dgt
LCD Display	LCD display area: 58mmX46mm
Tester Dimension	183mm(L)X89mm(W)X56mm(H)
Weight	Total weight: about 2.37kg (include accessories)
Test Indicator	TESTING indicator light up, indicate that earth resistance is testing
Auxiliary Grounding Alarm	R P(s) R C(H) OK indicator light up, avoid errors caused by excessive grounding resistance of the auxiliary grounding electrode.
AC/ DC Voltage Alarm	When the voltage is greater than 36V, the Live circuit indicator light will flash and the buzzer will sound an alarm.
Line Resistance Calibration	Avoid errors caused by the test line not fully inserted into the tester interface or poor contact or the user replaces the lengthened test line, ensure earth resistance measurement accurate
Measurement Time	Earth resistance: 5 seconds/time; Voltage to earth: 2 times/second;
Automatic Shutdown	10 minutes without any operation after starting up, the tester will shutdown automatically
Battery Voltage	While battery voltage drop to around 7.2V, low battery voltage symbol " "will flash display, and remind to replace the battery
Overload Protection	Earth resistance: between each interfaces of E-P,E-C is AC 280V/3 seconds
Electromagnetic Property	IEC61010-4-3, wireless frequency electromagnetic field≤1V/m
Working Current	Backlight: 56mA Max; Standby: 20mA Max(Backlight off); Measurement: 200mA Max(Backlight off)
Accessories	Tester:1PCS; Ground stake: 2PCS; Test line: 3PCS; Simple test line:1PCS; Tool bag:1PCS; LR6 battery: 6PCS

