

Product Function

Precise 4-wire method, 3-wire method, simple 2-wire method, selection method and double clamp method earth resistance measurement, soil resistivity measurement, earth voltage measurement, grounding lead leakage current measurement, AC current measurement, DC resistance measurement.

Product features

1. Import FFT (fast fourier transform) technology, AFC (automatic frequency control) technology, with unique anti-interference ability and environment adaptability, with strong retest consistency.
2. The host equip with large LCD, with white backlight and bar graph indication which can reading clearly and obvious.
3. With Alarm and data storage function.
4. Data upload function, which can upload storage data to computer for saving and printing.



Technical Specification

2/3/4 -Wire Method Measure Earth Resistance (R)	Range: 0.00Ω~30.00Ω	Resolution: 0.01Ω	Accuracy: ±2%rdg±3dgt
	Range: 30.0Ω~300.0Ω	Resolution: 0.1Ω	Accuracy: ±2%rdg±3dgt
	Range: 300Ω~3000Ω	Resolution: 1Ω	Accuracy: ±2%rdg±3dgt
	Range: 3.00kΩ~30kΩ	Resolution: 10Ω	Accuracy: ±4%rdg±3dgt
Selection Method Measure Earth Resistance (R)	Range: 0.00Ω~30.00Ω	Resolution: 0.01Ω	Accuracy: ±2%rdg±3dgt
	Range: 30.0Ω~300.0Ω	Resolution: 0.1Ω	Accuracy: ±2%rdg±3dgt
	Range: 300Ω~3000Ω	Resolution: 1Ω	Accuracy: ±2%rdg±3dgt
Double Clamp Method Measure Earth Resistance (Re)	Range: 0.01Ω~0.99Ω	Resolution: 0.01Ω	Accuracy: ±10%rdg±5dgt
	Range: 1.0Ω~29.9Ω	Resolution: 0.1Ω	Accuracy: ±10%rdg±5dgt
	Range: 30Ω~100Ω	Resolution: 1Ω	Accuracy: ±10%rdg±5dgt
Earth Voltage	Range: AC 0.0~100.0V	Resolution: 0.1V	Accuracy: ±2%rdg±3dgt
AC Current	Range: 0.00mA~600.0A	Resolution: 0.00mA	Accuracy: ±2%rdg±3dgt
Soil Resistivity (ρ)	Range: 0.00Ωm~99.99Ωm	Resolution: 0.01Ωm	According to the precision of R ($\rho=2\pi aR$, a: 1 m-100m, $\pi=3.14$)
	Range: 100.0Ωm~999.9Ωm	Resolution: 0.1Ωm	
	Range: 1000Ωm~9999Ωm	Resolution: 1Ωm	
	Range: 10.00kΩm~99.99kΩm	Resolution: 10Ωm	
	Range: 100.0kΩm~999.9kΩm	Resolution: 100Ωm	
Measurement Method	2/3/4-wire method: change-pole method, measure current 20mA Max		
	Selection method: change-pole method, measure current 20mA Max		
	Double clamp method: Sensing measurement method, test current 1mA Max		
	Soil Resistivity: 4-pole method(Wenner method)		
	Voltage to earth: average rectification(between P(S)-ES)		
Test Current	> 20mA (sine wave)	Open-Circuit Test Current	AC 40V max
Data Storage	2000 groups	Test Voltage Wave	Sine wave
Dead Hold	Data hold function: "HOLD" symbol display	Data Access	Data access function: "READ" symbol display
Overflow Display	Over range overflow function: "OL" symbol display	Test Frequency	128Hz/111Hz/105Hz/94Hz(AFC)

Tester Dimension	215mm(L)X178mm(W)X85mm(H)
Weight	5.8kg(include accessories and packing)
Automatic Shutdown	15 minutes without any operation after starting up, the tester will shutdown automatically
Electromagnetic Properties	IEC61326(EMC)
LCD Dimension	128mmX75mm; LCD display area: 124mmX67mm
Clamp Sensor	CT Size: ϕ 50mm, clamp current sensor cable length: 2m
Electrode Distance Range	Can be set 1m~100m
Power Supply	DC 9V (Alkaline dry battery LR14 1.5VX6 PCS)
Working Current	Standby: 45mA Max(Backlight off 25mA);Measurement: 100mA Max(Backlight off)
Test Line	Red 20m, black 20m, yellow 10m, green 10m, red 1.6m, black 1.6m (total 6PCS)
Auxiliary Ground Stage	4PCS, ϕ 9mm \times 230mm
USB Interface	With USB interface, software monitoring, storage data can be uploaded to computer for saving and printing
Interference Test	Automatic identify the interference signal, interference voltage higher than 5V will display " NOISE " symbol
Auxiliary Earth Test	With auxiliary earth resistance test function: 0.00K Ω -30k Ω (100R+rC<50k Ω , 100R+rP<50k Ω)
Alarm Function	When the measured value exceed alarm setting value, will have "Du--du--du" alarm sound
Battery Voltage	While battery voltage drop to DC 7.5V, low battery voltage symbol"  " will display, and remind to replace the battery
Overload Protection	Measure earth resistance: between each interfaces of C(H)-E 、 P(S)-ES , AC 280V/3 seconds
Accessories	Tester:1PCS; Clamp current sensor: 2 PCS; Ground stake: 4PCS; Test line: 6PCS ; USB communication cable: 1PCS; Tool bag :1PCS; LR14 battery: 6PCS