

ETCR3200 Double Clamp Earth Resistance Tester

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:0.1 Ω | Accuracy: ±2%rdg±3dgt |
| Double Clamp Method Measure Earth Resistance | Range: 300Ω~3000Ω | Resolution: 1Ω | Accuracy: ±2%rdg±3dgt |
| | Range: 0.01Ω~0.99Ω | Resolution: 0.01Ω | Accuracy: ±10%rdg±5dgt |
| | Range: 1.0Ω~29.9Ω | Resolution: 0.1Ω | Accuracy: ±10%rdg±5dgt |
| (Re) | 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 |
| | Range:0.00Ωm~99.99Ωm | Resolution:0.01 Ω m | |
| Soil Resistivity (ρ) | Range:100.0Ωm~999.9Ωm | Resolution:0.1Ωm | According to the precision of R (ρ =2πaR, a:1 m-100m, π =3.14) |
| | Range:1000Ωm~9999Ωm | Resolution:1Ωm | |
| | Range:10.00kΩm~99.99kΩm | Resolution:10Ωm | |
| | Range:100.0kΩm~999.9kΩm | Resolution:100 Ω m | |
| | Range:1000kΩm~9000kΩm | Resolution:1kΩm | |
| 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) AC current: clamp sensor measurement | | |
| 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 | Deta 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: φ50mm, 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,φ9mm×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: 0.00KΩ-30kΩ(100 R + rC <50kΩ, 100 R + rP <50kΩ) | | |
| Alarm Function | When the measured value exceed alarm setting value, will have "Dududu" 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 | | |

