ETCR3500/3500B High Voltage Insulation Resistance Tester

- Max Output Voltage 50V~10kV
- Test Resistance 0.005MΩ~10TΩ
- Max Short Circuit Current 5mA
- Polarization Index Test (PI)
- Dielectric Absorption Ratio Test (DAR)
- Step Test Mode(STEP)
- Ramp Test Mode (RAMP)
- Custom Setting Output Voltage
- Custom Setting Test Time 10s~60min
- Large Capacity Rechargeable Lithium Battery
- USB Communication
- Bluetooth Communication



<Ramp Test Interface>

Step Test Interface>

Product Function

Suitable for insulation resistance testing of the cable, motor, generator, transformer, mutual inductor, high voltage switch, arrester and other large equipment.

Insulation resistance test (IR); polarization index test (PI); Dielectric absorption ratio test (DAR); Step test(STEP); Ramp test (RAMP); AC/DC Voltage test(V).

Product Features

- 1. Touch colorful screen, and the test data will be displayed on the same screen. It is very convenient to test operation and view history record.
- 2. With the unique strong anti-interference technology and stable testing capabilities in large distributed capacitance site (such as long cables) and strong electromagnetic interference environments (such as substations).
- 3. Perfect measurement index: insulation resistance (IR), polarization index (PI), dielectric absorption ratio (DAR), step (STEP), ramp (RAMP), AC/DC voltage (V).
- 4. Custom setting measurement mode, optional PI and DAR calculation formulas, custom setting test voltage and custom setting test duration, which can provide variety of options to user and convenient the special site request.
- 5. Voltage monitor: Automatically monitoring the live voltage of the measured object. when the voltage exceed 36V and will automatically prohibit to test to effectively protect the instrument and the operator.
- 6. Current monitor: Automatic display the current of test circuit
- 7. Temperature monitor: Automatic display the temperature and humidity of tester inside.
- 8. Automatic discharge function, automatically and quickly release the electric charge of the measured object after the test, no need the external discharge circuit.
- 9. Large-capacity test record memory, test records can be directly browsed and analyzed in the tester. the tester can automatically store 1000 sets of real-time test data with test date and test time.
- 10. USB communication and upload function, the recorded data can be uploaded to the computer for stored statistical analysis.
- 11. Bluetooth communication function, can upload the test results to the mobile phone.

Insulation Resistance Measurement Accuracy

| Rated | Voltage | 50V | 250V | 500V | 1000V | 2500V | 5000V | 10kV |
|---------------------|---------|--------|--------|--------|---------|--------|--------|--------|
| Range & Accuracy | ±5% | 5.00GΩ | 25.0GΩ | 50.0GΩ | 100.0GΩ | 250GΩ | 500GΩ | 1.00ΤΩ |
| | ±10% | 50GΩ | 250GΩ | 500GΩ | 1.00ΤΩ | 2.50ΤΩ | 5.00ΤΩ | 10.0ΤΩ |

Technical Specifications

| Model | ETCR3500 | ETCR3500B | | | | |
|-------------------------|---|---|--|--|--|--|
| Power Supply | Rechargeable lithium battery pack 5.2Ah 14.8V | Rechargeable lithium battery pack 5.2Ah 14.8V | | | | |
| Rated Voltage | 50V, 250V, 500V, 1000V, 2500V, 5000V | 50V, 250V, 500V, 1000V, 2500V, 5000V, 10kV | | | | |
| Output Voltage Accuracy | (5%~10%) ±10V | (5%~10%) ±10V | | | | |



ETCR®

| Insulation Resistance Range | 0.005ΜΩ~5.00ΤΩ | 0.005ΜΩ~10.00ΤΩ | | | |
|--|---|-----------------|--|--|--|
| Short Circuit Current | 5mA MAX | 5mA MAX | | | |
| Voltage Measurement | Range: 0V~1000V; Accuracy: ±5%rdg±3V | | | | |
| Custom Setting Output Voltage | ETCR3500: 40 ~ 5kV; ETCR3500B: 40V~10kV | | | | |
| Customs Setting Test Time | 10S~3600S | | | | |
| Polarization Index (PI) | Yes | | | | |
| Dielectric Absorption Ratio (DAR) | tion Ratio Yes | | | | |
| Step Voltage(STEP) | Yes | | | | |
| Ramp(RAMP) | Yes | | | | |
| Real Time Current Display | Display test current value, current range: 0.001nA~5 mA | | | | |
| Real Time Voltage Display | Real time monitoring the voltage of the measured terminal. In non-testing state, the voltage higher than 36V will automatically prohibit to test to effectively protect the instrument and the operator | | | | |
| Test Timer | Automatic record test time, time range: 0S~9999S | | | | |
| Storage Function | Automatically store the test data total 1000 groups, which can display and replay the stored test record | | | | |
| USB Communication | Yes, upload the test record to PC through the USB communication cable | | | | |
| Bluetooth Communication | Yes, can connect to the Android mobile or others with the Buletooth communication device | | | | |
| Battery Power Indication | With the battery power indication, when battery voltage low will remind to charge in time | | | | |
| Automatic Shutdown | 15 minutes without any operation after starting up will automatic shutdown | | | | |
| Tester Dimension | 280mmX260mmX160mm | | | | |
| Tester Weight | Host: 3344g (with rechargeable battery); total weight:5.6kg(include all accessories) | | | | |
| Protection Level | Close the case IP65, open the case IP40 | | | | |
| Maximum immunity to noise/interference | 6mA | | | | |
| Working Environment | -20°C ~ 50°C; 80%RH | | | | |
| Withstand Voltage | AC 3KV 50Hz 1min (between the test circuit and shell) | | | | |
| Suitable Safety Standard | IEC61010-1, IEC61326-1 | | | | |
| Accessories | Host tester: 1PCS; High voltage test line(red): 1PCS; Test line (green): 1PCS; Test line (black): 1PCS; Alligator clip: 1PCS; Hook: 1PCS; Power adaptor: 1PCS; USB communication cable 1PCS; Tool bag: 1PCS | | | | |







