

## ETCR9000/9000A/ 9000B H/L Voltage Clamp Current Meter

## **Product Function**

Measurement of H/L voltage AC current below 110kV. (Above 600V, operate with insulation rod).

## **Product features**

- 1. The current clamp adopts magnetic shield and CT digital integration technology, with strong anti-interference, high accuracy and stable test.
- 2. The innovative automatic plug and pull structure makes the meter easy to clamp or withdraw the tested wire by pressing or pulling the insulation rod, saving time and convenient.
- 3. ETCR9000A with the Bluetooth communication, after installation the APP(support android system)mobile terminals can be used to testing operations and view test records.
- 4. ETCR9000B with wireless communication function, and the test results can be viewed in real time on the handheld receiver.

## **Technical Specification** ETCR9000 ETCR9000A ETCR9000B Model Line Voltage Below 110kV, operate with insulation rod Measurement Range AC 0mA~1200A **Max Resolution** 1mA 0mA~99.9A: ±1%rdg±5dgt **Test Accuracy** (23°C±5°C, below 100A~599A: ±1.5%rdg±5dgt 80%RH) 600A~1200A: ±2%rdg±5dgt Ф48mm CT Size 255mmX84mmX39mm **Meter Dimension** 255mmX84mmX39mm 255mmX84mmX39mm Receiver: 165mmX78mmX42mm **Meter Weight** 3kg (include insulation rod) 3kg (include insulation rod) 3.3kg (include insulation rod) **Power Supply** 6V DC(LR03X4pcs alkaline dry batteries) lithium battery DC 7.4V 600mAH 6V DC(LR03X4pcs alkaline dry batteries) **LCD Size** 47mmX28.5mm 47mmX28.5mm 47mmX28.5mm Sampling Rate 2 times/s 2 times/s 2 times/s Wireless transmission, straight distance Communication Mode Bluetooth, straight distance 10m **PEAK Hold** Automatically hold the highest test value | Automatically hold the highest test value In usual test mode, press **HOLD** key to keep data, "HOLD" symbol display Data Hold 99 groups , stored process display MEM symbol, "FULL" symbol display indicate that storage full **Data Storage** "MR" symbol indication, can access all storage data **Data Access** Overflow Display Exceed measure range overflow function: "OL A" symbol display 15 minutes after boot up, the meter shuts down automatically without any operation, to reduce battery consumption Automatic Shutdown When battery voltage is lower , low battery voltage symbol " - " display and remind to charge. **Battery Voltage** Below 110kV current test, operate with insulation rods (below 500kV can be customized, only for ETCR9000B) Line Voltage



About 4300 mm

battery: 4pcs

Meter: 1PCS; flexible insulation rod:

1PCS; Tool bag: 1SET; LR03

Insulation Rod

Withstand Voltage

Dimension Insulation Rod

Accessories

110kV (The telescopic insulation rod is fully opened between the two ends )

Meter: 1PCS; Charger: 1PCS; flexible

insulation rod: 1PCS; Tool bag: 1SET

LR03 battery: 8pcs

Meter: 1PCS; Receiver: 1PCS; flexible

insulation rod: 1PCS; Tool bag: 1SET;