

## **Product Function**

Measurement of primary and secondary current, transformation ratio, phase, polarity and phase sequence of current transformers below 35kV.

## **Product Features**

- 1. Simultaneous testing of three channel low voltage lines can directly confirm the corresponding phase relationship between the high voltage end and the low voltage end, Secondary lines do not require measurement many times by clamp.
- 2. Current clamp adopts high performance Permalloy core and magnetic shield technology, with strong anti-interference, high accuracy and test of stability.
- 3. The high voltage clamp adopts innovative automatic plug and pull structure makes it easy to clamp or withdraw the tested wire by pressing or pulling the insulation rod, saving time and convenient.
- 4. Data hold and data storage function. Data upload function

**Technical Specification** EM9500C-008 EM9500C-030 Model Suitable for testing in places with dense flat cable of Suitable for testing in places with large wire diameter of **Applicable Place** secondary line secondary lines. Jaw Size: φ48mm Jaw Size: φ48mm **Primary CT Size** Shape Size: 255mmX95mmX39mm Shape Size: 255mmX95mmX39mm Jaw Size: 25mmX30mm Jaw Size: φ16mm Secondary CT Size Shape Size: 110mmX53mmX22mm Shape Size: 115mmX70mmX33mm Range: 0.0A~800A; Resolution: 0.1A; Accuracy: ±0.5%FS Range: 0.0A~800A; Resolution: 0.1A; Accuracy: ±0.5%FS **Primary Current Test Accuracy** (23°C±3°C, below 70%RH, the detected conductor is in the (23°C±3°C, below 70%RH, the detected conductor is in the center position of the clamp); center position of the clamp); **Secondary Current Test** Range: 0.00mA~5A; Resolution: 0.01mA; Accuracy: Range: 0.00mA~10A; Resolution: 0.01mA; Accuracy: Accuracy(3 channel current ±0.5%FS ±0.5%FS display same screen) **Transformation Ratio** 1~500 1~500 **Measurement Range Power Supply** DC6V alkaline dry batteries (LR03 1.5V X 4PCS) **Host Dimension** 165mmX78mmX42mm **Insulation Rod Dimension** About 4300mm **Insulation Rod Withstand** 110kV Voltage Weight 5kg (including insulation rod and accessories) **Transmission Distance** Primary current clamp wireless transmission distance 100m **Connection Cable** Secondary current clamp connection cable 2m 1500 groups, Press the left arrow key to keep the data and store automatically (Power down or replace the battery will **Data Storage** not lose data) **Data Hold** Press the left arrow key to hold data, "HOLD" symbol display, press "HOLD" key once again cancel the hold function **Data Access** Press the right arrow key enter into data access mode **Overflow Display** Exceed measure range overflow function: "OL" symbol display **No Signal Indication** When the receiver has not received transmit signal, dynamic display "no- -"symbol. 15 minutes after boot up, the meter shuts down automatically without any operation **Automatic Shut Down** When battery voltage is lower than 4.8V, low battery voltage symbol "🛨 "will display and remind to replace battery. **Battery Voltage** Should avoid extremely strong electromagnetic fields, avoid 315MHz, 433MHz same-frequency signal interference **External Interference** -15°C~50°C; Below 70%RH **Working Temperature** Receiver: 1PCS; Primary current clamp: 1PCS; Secondary current clamp: 3PCS; USB special communication cable: Accessories 1PCS; Telescopic insulating rod: 1PCS; Tool bag: 1PCS; Alkaline battery LR03: 8PCS

