

## 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.

<u>Technica</u>	I Specification	on

Model	ETCR9000	ETCR9000A	ETCR9000B		
Line Voltage	Below 110kV, operate with insulation rod				
Measurement Range					
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				
CT Size	Ф48mm				
Meter Dimension	76mmX255mmX31mm	76mmX255mmX31mm	76mmX255mmX31mm Receiver: 78mmX165mmX42mm		
Meter Weight	3kg (include insulation rod)	3kg (include insulation rod)	3.3kg (include insulation rod)		
Power Supply	6VDC (LR03X4pcs alkaline dry batteries)	lithium battery DC 7.4V 600mAH	6V DC(LR03X8pcs alkaline dry batteries)		
LCD Size	47mmX28.5mm	47mmX28.5mm	47mmX28.5mm		
Sampling Rate	2 times/s	2 times/s	2 times/s		
Communication Mode		Bluetooth, straight distance 10m	Wireless transmission, straight distance 30m		
PEAK Hold	Automatically hold the highest test value	Automatically hold the highest test value			
Data Hold	In usual test mode, press HOLD key to keep data, "HOLD" symbol display				
Data Storage	99 groups , stored process display MEM symbol, "FULL" symbol display indicate that storage full				
Data Access	"MR" symbol indication, can access all storage data  Exceed measure range overflow function: "OL A" symbol display				
Overflow Display					
Automatic Shutdown	15 minutes after boot up, the meter shuts down automatically without any operation, to reduce battery consumption				
Battery Voltage	When battery voltage is lower , low battery voltage symbol " = + i " display and remind to charge.				
Line Voltage	Below 110kV current test, operate with insulation rods (below 500kV can be customized, only for ETCR9000B)				
Insulation Rod Dimension	About 4300 mm				
Insulation Rod Withstand Voltage	110kV (The telescopic insulation rod is fully opened between the two ends )				
Accessories	ries       Meter: 1PCS; flexible insulation rod : 1PCS; flexible insulation rod : 1PCS; Tool bag: 1SET       Meter: 1PCS; flexible insulation rod: 1PCS; flexible insulation rod: 1PCS; flexible insulation rod: 1PCS; Tool bag: 1SET				

