

ETCR9000S/ ETCR9100S H/L Voltage Clamp Current Meter

Product Function

Measurement of H/L voltage AC leakage current and current. (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 it easy to clamp or withdraw the tested wire by pressing or pulling the insulation rod, saving time and convenient.
- 3. Peak hold, data hold and data memory function.

Technical Specification

	ETCR9000S	ETCR9100S
Model		
Measurement Range 0m	nA~1200A (50/60Hz automatic)	0.00mA~600A (50/60Hz automatic)
Resolution 1m	nA	0.01mA
CT Size φ4	18mm	φ33mm
Meter Dimension 25	55mmX84mmX39mm	245mmX72mmX39mm
Weight 10	080g(include insulation rod and battery)	900g(include insulation rod and battery)
0m	nA~99.9A: ±1%rdg±5dgt	0.00mA~299mA: ±1%rdg±5dgt
Test Accuracy 10 (23°C±5°C, below	00A~599A: ±1.5%rdg±5dgt	0.30A~49.9A: ±1.5%rdg±5dgt
	00A~1200A: ±2%rdg±5dgt	50.0A~199A: ±2%rdg±5dgt
-		200A~600A: ±3%rdg±5dgt
Insulation Rod Length Ab	About 900mm	
Line Voltage Be	Below 10kV (operate with insulation rods)	
Power Supply 6V	6V DC (LR03X4 alkaline dry batteries)	
LCD Dimension 47	47mmX28.5mm	
Sampling Rate 2 t	2 times/s	
PEAK HOID	Automatically hold the highest test value. In the test mode, long press the PEAK key until the PEAK light on, which turns on the PEAK hold function	
Data Storage 99	99 groups, stored process display MEM symbol, "FULL" symbol display indicate that storage full	
Data Hold In	In usual test mode, press HOLD key to keep data, "HOLD" symbol display	
Data Access "M	"MR" symbol indication, can access all storage data	
Overflow Display Ex	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	
Battery Voltage Wi	When battery voltage is lower than 4.8V, low battery voltage symbol " will display and remind to replace battery.	
Interference No.	No interference of 315MHz and 433MHz same frequency signals	
Insulation Strength	Between the 3 rd insulation rod and high voltage meter shell: AC 100kV/rms; Between high voltage meter shell and iron core: AC1000V/rms	
	Meter: 1PCS; Insulation rod (900mm): 1PCS; Tool bag: 1SET; LR03 Alkaline dry battery: 4PCS	

