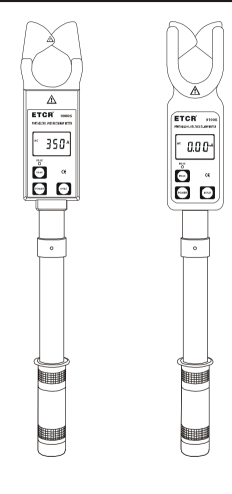


PORTABLE H/L VOLTAGE CLAMP METER

ETCR 9000S ETCR 9100S



MANUAL

ETCR Electronic Technology Company

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🚹 Warning 🛛

Thanks for your purchase of portable type **H/L Voltage CLAMP LEAKER** of our company. In order to make better use of this product, please make sure to:

——Read this manual in detail and the operator must totally understand this manual and be in proficient in operation of this meter before making test on spot.

——strictly comply with the security rules and notice items listed on this manual.

u In any case, it should pay special attention to safety in use of this meter, particularly in measurement of circuitry with more than AC100V and above voltages.

u If the voltage of tested circuitry has exceeded 600V, it must be used by connecting with an insulation rod.

u As it is very dangerous of high voltage transmission line, the operator must get strict training and the relevant certification on high-pressure operation of the state before using this meter and making a field test.

u It is strictly forbidden to use this meter to test the wire with voltage over 1KV which is without any insulation or convergence generatrix without any insulation.

u Please pay attention to marked words and symbols on panel or backboard of this meter.

- **u** Please do not put or store this meter in the place of high temperature, with moisture, with frozen dew or with direct daylight irradiation for a long time.
- Please note the battery polarity when replacing battery, and remove the battery if you expect not to use this meter for a long time.
- **u** It must be operated by qualified staff that has the authorization on tearing down or repairing this meter.
- u Please do not use it when there is any damage on the

transducer clamp or other parts of this meter.

- To avoid the impact of transducer clamp, it needs to maintain this meter regularly. Do not use corrosive or coarse materials to clean, but use soft cloth (such as glasses cloth), dipping clean anti-rust desiccant lubricant (such as WD-40), and making a gentle wiping.
- For the reason of this meter, in case that any danger may occur if continue to use it, stop using it immediately and seal it up for keeping at once, which shall be dealt with by qualified authorization agency.
- **u** The danger symbol " <u>A</u> "on the meter and the manual, the user must make safe operation according to the indication.
- The extremely dangerous symbol " 1/2", the user must make safe operation according to the indication.
- **u** It suggests that this meter shall be made insulation intensity test at least once annually. (AC3700V/rms. between insulation pole and clamp core.)

I. Brief Introduction

ETCR Series **Portable Type H/L Voltage Clamp Current Meter/ Leaker** has broken through the traditional structure, with 32cm long insulating rod which is specially well-designed for measuring high voltage current, adopting the latest CT technology and integrated mask digital technology, portable design are fit in the measurement of H/L voltage current, leakage current which needs a safety distance. To choose different model can accurately measure **0.01mA** -600A or 0.1mA-1200A current or leakage current.

ETCR Series **Portable Type H/L Voltage Clamp Current Meter/Leaker** has an innovative integrated design between transducer clamp and transducer domain, ensuring the high-precision, high-reliability, and high-stability on constant test perennially. The insulating rod is portability, have the characteristic of damp proof, high temperature resistance, shock resistance, insulating.

ETCR Series Portable Type H/L Voltage Clamp Current u Meter/Leaker with insulating rod can use to measure the wire without any insulation with voltage below 1kV or convergence generatrix without any insulation. It can also use to measure the current of the wire with voltage below 10kV and the wire is with insulation layer, online current testing, and have the function of peak holding, data holding, and data storage. and its special Clamp Leaker can make it easier for clamping or evacuating the tested wire through pressing or pulling back the insulation rod, time-saving and fast, widely used in transformer substation, power plant, industrial and mining enterprises as well as the inspection station and electrician maintenance departments for electrical current detection and field electrical operations. It can also replace the H/L voltage transforming ratio tester, that is, to detect the high and low current for primary circuit and secondary circuit separately, and then calculate to conclude the change of high and low pressure.

II. Electrical Symbols

¥	Extremely Dangerous! The operator must strictly abide by the safety rules. Otherwise, there is electric injury danger, causing personal damage or casualty accident.
	Dangerous! The operator must strictly abide by the safety rules. Otherwise, there is electric injury danger, causing personal damage or casualty accident.
Â	Warning! It must strictly abide by the safety rules. Otherwise, it may cause personal damage or casualty accident.
\sim	Alternating Current (AC)
	Direct Current (DC)

III. Series Model

Model	Range of measurement	Accuracy	Jaw Specification
ETCR 9100S	0.0mA -1200A	0.1mA	Φ48mm
ETCR 9100S	0.00mA -600A	0.01mA	Ф33mm

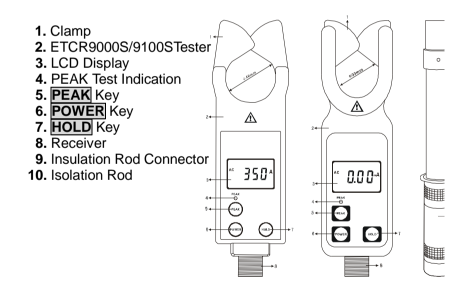
IV. Technical Specification

Function	High/Low voltage AC current measurement, leakage current measurement, on-line AC current test, load current measurement
Power Supply	DC6V Alkaline Dry Battery (1.5V AAA X 4)
Size of jaw	Ф33mm or Ф48mm
range	0.00mA~600A or 0.0mA~1200A
Resolution	0.01mA or 0.1mA
Test Accuracy	0mA~299mA: ±1%±5dgt
(23°C±5°C,Below	0.30A~49.9A: ±1.5%±5dgt
	50.0A~199.9A: <u>+</u> 2 <u>+</u> 5dgt

00% DUI)	2004 6004: 121Edat	
80%RH)	200A~600A: ±3±5dgt	
	601A~1200A: ±4%±5dgt	
Frequency of	50/60Hz Auto Identification	
current		
Insulation rod	320mm	
Test Method	Clamp CT, Integral Method	
Display Mode	4 digital LCD display, backlight function,	
suitable for dark place.		
LCD Dimension	47mm×28.5mm	
Meter Dimension	76mmx255mmx31mm(Φ48mm)	
	68mm×245mm×40mm(Φ33mm)	
Sampling Speed	About 2 times/second	
Shift	Automatic Shift	
	99 Groups, during storage, the symbol	
Data Storage	"MEM" gives indication, "FULL" mark will	
flash to indicate the memory has been f		
Test for the bare conductor below 1		
Circuit Voltage	test the current with insulation layer below	
	10kV(operated with insulation rod)	
	Automatically maintain the height of the test	
	value, usually in the test mode press PEAK	
Peak Maintenance	key, PEAK lights, that is, to keep open the	
	PEAK function, then press PEAK key to	
	cancel this function	
	Under general test mode, press HOLD	
	button to preserve data, "HOLD" symbol	
Data Preservation	display. then press HOLD Key to cancel this	
	function	
	"MR" symbol indicates, it can read the stored	
Data Access data by turning upwards and downwards		
Exceed measurement range over		
Overflow Display function: "OL A" symbol display		
	About 15 minutes after booting, the meter	
Auto Shut Down	will shut down automatically, in order to	
	decrease the battery consumption.	
	When the battery voltage is below 4.8V, the	
Battery Voltage	symbol of battery voltage" E twill show to	
Dattery voltage	remind to replace battery.	
	reminu to replace vallely.	

Weight	Tester: About 550g (Including battery and rod), total quality of meter: about 1.6Kg (including insulation rod and battery.)	
Work Temperature and Humidity	-20°C ~40°C; Below 80%Rh	
Storage Temperature and Humidity	-20°C ~60°C; Below 70%Rh	
Insulation Intension	AC 3700V/rms. (Between insulation rod and clamp core)	
Structure	Anti-Dripping Type II	

V. Structure



VI. LCD Display

1. LCD Display Screen

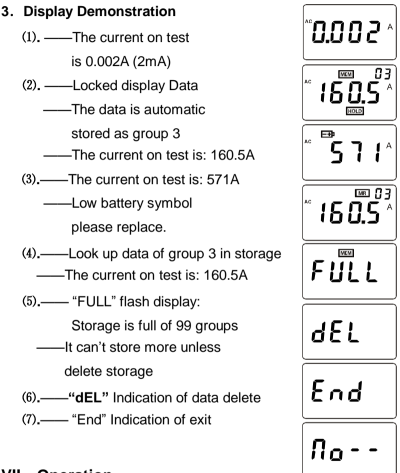
- (1). AC Symbol
- (2). Low battery symbol
- (3). Date storage symbol
- (4). Date access symbol
- (5). 2-digit Storage Data Serial Number
- (6). Unit Symbol
- (7). Date Locked Symbol
- (8). Decimal System Radix Point
- (9). 4-Digit LCD Digital Display

2. Explanation for Special Symbols

- Low battery symbol, when the voltage of battery is lower than 4.8V, this symbol display, please replace battery in time.
- (2)."OL A" This symbol indicates that the current on test has exceeded the maximum measurement limit of the meter.
- (3). **MEM**" Memory mode, it will display during the data storage process.
- (4). "Full" symbol, when the storage memory has been filled with 99 groups of data, it will display "FULL" symbol by flash, which means it cannot continue to store data.
- (5). **MR** data access symbol, which is displayed during looking up data, meanwhile, it will display the serial number of data in storage.
- (6)."End" exit symbol, it will display during the exit.



(7)."dEL" data delete symbol, it will display when deleting data.



VII. Operation

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Please check all parts of the meter carefully before usage, to see whether there is any damage. And make sure no damage before usage. According to manual instructions to install the battery

1. Power On/Off

Press **POWER** button to power on, the instrument will displays the LCD screen, entering normal testing mode. If LCD display is relatively dark after power on, it is possible that battery voltage is a bit lower. Please replace battery. 15 minutes after powering on the meter, if it remains idle, an auto-power off procedure starts to preserve the battery life and LCD will continue flash until the complete switch off takes place after 30 seconds. In case of LCD continuous flash, press **POWER** button, then the meter will continue to work.

Under HOLD mode, press **POWER** button for power off. Under general test mode, press **POWER** button to power off.

Under **PEAK** testing mode, press **POWE** button to power off. Under data reference mode, firstly press **POWER** button for more than 3 seconds to exit from data reference mode, returning to normal test mode, then press **POWER** button to power off. During the exit from data access, it will display "End" symbol.

2. General Test

	High voltage, extremely dangerous! It must be operated by qualified staff that has acquired authority. The operator must strictly abide by the safety rules. Otherwise, there is electric injury danger, causing personal damage or casualty accident.
4	Dangerous! It cannot be used to measure the bare conductor over 1KV voltage or convergence generatrix. Otherwise, there is electric injury danger, causing personal damage

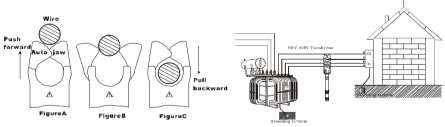
or equipment damage. Dangerous! It cannot be used to measure the circuit over 600A voltage. Otherwise, there is electric injury danger, causing personal damage or equipment damage.

General Test: In the process of test, LCD will display the tested current value real time, and LCD data will vary with the current change. When the tester is removed away from the lead on test, it does not preserve the test result, LCD display will return to zero.

In normal testing mode, it is suitable for close distance measurement, convenient for circuit test by direct read of LCD data.

After normal boot, place the lead in the middle of clamp transducer domain, as shown in **Figure A**, with the meter transducer domain perpendicular to the lead, pushing the meter forwards to clamp the lead on test, showing the result on LCD display. If showing "OL A", it means the lead current on test has exceeded the maximum volume on the level. Please select a higher gear level or a meter with greater measurement limit.

To pull backwards can make the meter remove from the lead on teat, as shown in **Figure C**, on removing, please try to keep the meter transducer domain perpendicular to the lead when moving away.



Under **HOLD** mode, press **HOLD** button to cancel HOLD function, and return to normal testing mode.

Under data reference mode, press **POWER** button for more than 3 seconds to exit from data reference mode, returning to normal testing mode.

Under **PEAK** testing mode, press **POWER** button to exit from **PEAK** testing mode, returning to normal testing mode.

After data deletion, it will return to normal testing mode automatically.



Attention! For the sake of safety, when test has been finished, please remove the meter away from the lead on test

3. PEAK Test

PEAK test: the maximum current test. The meter will make automatic comparison on the changes in measured current, indicating the maximum value and maintain it, when the meter is removed away from the lead on test, the test result will be kept consistently, suitable for the circuit test on those LCD data hard to be read directly.

Under the normal testing mode, press **PEAK** button, **PEAK** indication light will be bright,, enter **PEAK** testing mode. That means the meter will display and automatically keep the maximum value in the test.

Under any other mode, it must be returned to normal testing mode, and then make PEAK testing according to the above operation.

Press **POWER** button to exit from PEAK testing mode, returning to normal testing mode, and it will display "End" symbol during the exit.

4. Data Maintenance

Under normal testing mode, press **HOLD** button to keep LCD display, "**HOLD**" symbol displays. Press **HOLD** button again to release data lock, returning to normal testing mode, and "**HOLD**" symbol disappears.

5. Data Memory

Under normal testing mode, press **HOLD** to storage data, at the same time, Meter will automatically form serial numbers, and memory the current preserved data. During the storage, "**MEM**" symbol will show once by flash. This meter can memory 99 groups of data, in case of full storage, "**FULL**" symbol will display by flash continuously, and it cannot

continue to memory until cleaning out the previous memory.

6. Data Reference

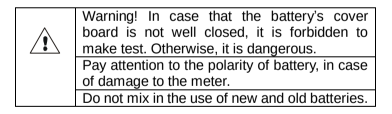
Under normal testing mode, press **PEAK** + **POWER** button to enter data reference mode, displaying "**MR**" symbol, meanwhile, it will automatically display data saved in the group 01. Then press **PEAK** or **POWER** button to read the stored data by turning upwards or downwards in cycle. It will return to the group 1's data automatically after reaching the last group's data in storage.

Press **HOLD** button to exit from data reference mode, returning to normal testing mode. During the exit, it will display "End" symbol.

7. Data Deletion

Under data reference mode, press **PEAK** + **POWER** button to delete all the data in storage, and return to normal testing mode. During the deletion of data, it will display "**dEL**" symbol.

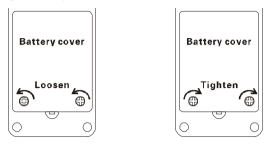
VIII. Replacing Batteries



- When the battery voltage is below 4.8V, the meter will display "-+", symbol, indicating the batteries have no sufficient power content. Please replace batteries.
- 2. Power off, to make sure the meter is under the state of power off. To loosen two screws of the battery cover board, open the cover board to replace brand-new qualified batteries on. It should pay special attention on the battery specification and polarity, cover the board well and fasten

the two screws.

3. Press **POWER** button to check whether the meter can be powered on normally. If not, please repeat the operation according the step 2.



IX. Accessories

Tester	1PCS
Insulation Rod (32 mm)	1Sections
Meter Box	1PCS
Battery (Alkaline Dry Battery AAA)	4 PCS
User's Manual/ Maintenance Card/ Conformity Certificate	1SET

Manufactured by

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