

ES1000 High&Low Voltage Clamp Ammeter





I. Characteristic

ES1000 high&low voltage clamp ammeter is a high voltage measurement tool, which is composed of a special clamp ammeter equipped with a high voltage insulating rod. The clamp-type ammeter uses a mask integrated circuit inside, and is connected to an insulating rod for current measurement of lines with insulating sheaths below 60kV or high-voltage lines with bare wires of 35kV. When the insulating rod is not used, it can also be used as a high-precision low-voltage clamp-type ammeter and a leakage current meter, which can accurately distinguish the current or leakage current of 0.1mA.

It is easy to use and easy to carry. Equipped with an insulating rod, easy to carry and use. It uses high-precision CT technology to ensure high precision, high reliability and high stability of uninterrupted testing all year round.

The high and low voltage clamp ammeter also has the functions of peak hold, data hold, data storage, etc. Its special clamp ammeter can easily clamp or evacuate the conductor under test by pushing or withdrawing the insulating rod, saving time and speed. It can be widely used in substations, Power plants, industrial and mining enterprises, testing stations, electrical maintenance departments conduct current testing and field electrical work. The insulating rod has the characteristics of light weight, moisture resistance, high temperature resistance, impact resistance, bending resistance and high insulation.

II. Technical Specification

Range	0.0mA-1200A (50/60Hz automatic)
Resolution	0.1mA
Jaw size	φ 50mm
Test accuracy	$\pm 2\% \pm 5 dgt$
Sample rate	2 times/sec
Features	High and low voltage current test
Power supply	DC6V AA alkaline battery (1.5V AAA×4)
Test method	Clamp CT

Dimensions	Host size: width, thickness and height 87*37*262mm
LCD size	48mm×31mm
The total mass of the instrument	7Kg (including insulating rod and battery)
Overflow display	Overrange overflow function: "OL" symbol display
Data storage	99 groups
Data full	Data full function: "FULL" symbol display
Battery voltage	When the battery voltage drops to 5.2V, the battery voltage low symbol is displayed
Insulated rod	Five sections of insulating rods (5 meters in total)
Dielectric strength	AC 60kV/rms
line test	Line voltage below 60kV with insulated sheathed wire test, below 35kV bare wire test (with insulation rod operation)
Operating temperature	-10°C∼40°C
Storage temperature	-10°C∼60°C
Relative humidity	0°C~31°C ≤75%, 31°C~40°C ≤50%
Suitable for safety regulations	IEC1010-1, IEC1010-2-032, pollution degree 2, CAT III (600V) IEC61326 (EMC standard)

Ⅲ. Packing List

Detector	1 set
Insulated rod	1 set (5 meters in total)
instrument package	1
Detector battery	DC6V AA alkaline battery (1.5V AAA×4)
Manual, Warranty	1 set

GuangZhou ZhengNeng Electronics Technology Co.LTD

Address: 4th Floor, No. 771, Guangcong Eighth Road, Changyaoling Village, Zhongluotan Town, Baiyun

District, Guangzhou, China

Tel: 86-20-36544172 E-mail: sales@fuzrr.com Post code: 510540

Website: https://www.fuzrr.com