

ES5000 High Precision Clamp Ammeter



I. Characteristic

ES5000 high-precision clamp current meter, also known as current recorder, clamp current recorder, SD card current recorder, etc., is mainly designed for the convenience of high-precision measurement of on-site current use status monitoring and recording, and the use of large-capacity TF card storage to ensure The high precision, high stability and high reliability of uninterrupted monitoring consists of host, current clamp, communication line, current monitoring software, memory card, etc. It is widely used in electric power, communication, meteorology, railway, oil field, construction, measurement, scientific research and teaching units, industrial and mining enterprises and other fields.

ES5000 high-precision clamp-on ammeter has real-time clock, large-screen display, USB data export and other functions that are easy to use. At the same time, it has a large storage space of TF card, which can store 9999 sets of data, and also has the function of automatic storage interval setting function, which can be set from 1 to 60 minutes.

ES5000 high-precision clamp ammeter monitoring software has online real-time monitoring and historical query functions, and has historical data reading, viewing, saving, analysis, processing, sorting, reporting, printing and other functions.

II. Technical Specification

Range	0.0mA-200A
Jaw size	Ф20mm
Resolution	0.1mA
Accuracy	±0.5%FS
Features	AC current measurement records, online monitoring records, line maintenance, fault finding
Power supply	DC6V NiMH rechargeable battery 1.2V×5

Test method	Clamp CT, mean current detection					
Display mode	LCD: 128dots×64dots					
Frequency	50/60Hz					
Host size	Width, height and thickness 100mm×204mm×35mm					
Current clamp size	Width, height and thickness 60mm×160mm×20mm					
Quality	Host: 409g (including battery) Charger: 83.5g					
	Current clamp: 260g					
LCD size	Display area: 62mm×44mm					
Sample rate	2 times/sec					
Storage medium	TF card					
Data storage	9999 groups (no data loss if power off or battery replacement)					
Set time	Set the recording interval within 1 to 60 minutes, 0 minutes means no automatic storage					
Record time	Work continuously for 2 days in power-saving mode (can be connected to an adapter for uninterrupted recording)					
Real Time Clock	Have					
Clock setting function	Have					
Data interface	Standard protocol, USB transmission					
Line voltage	Line test below AC600V					
Overflow display	Overrange overflow function: "OL" symbol display					
Battery voltage	When the battery voltage drops to 5.2V, the low battery voltage symbol will be displayed to remind you to charge. The measured data is also accurate at this time.					
Rated power	15mA in power saving mode, 25mA maximum					
Lead length	Standard 2 meters					
Working temperature and humidity	-10°C ~40°C; below 80%rh					
Storage temperature and humidity	-10°C ~60°C; below 70%rh					
Insulation resistance	Above 20MΩ, 1000V					
Suitable for safety regulations	IEC1010-1, IEC1010-2-032, pollution degree 2, CAT Ⅲ (600V) IEC61326 (EMC standard)					

Ⅲ. Model comparison

Model	ES5000	ES5001		
Range	0.0mA-200A	0.0mA-1000A		
Jaw size Φ20mm		Ф50mm		

Current clamp	width,	height	and	thickness	width,	height	and	thickness
size	60mm×160mm×20mm				101mm×214mm×27mm			
Quality	Current	clamp: 26	Og		Current cl	amp: 470g		

Ⅳ. Packing List

Recorder host	1 set
Current clamp	1
USB communication cable	1
2G TF card	1 piece
Monitoring software (CD-ROM)	1 piece
Instrument box	1
NiMH rechargeable battery 1.2V	Section 5
Charger	1
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