

GF112L

Leakage Current Data Logger And Leakage Current Tester

GF112L leakage current tester is a high precision industrial handheld clamp on current meter in accuracy class 0.05 with data logger function, recording time interval from 1s to 60 minutes, used for testing all electrical parameter and recorder RMS current value on site. It can help users detect, document, record and compare leakage current readings over time as a means of preventing unplanned downtime, and identifying intermittent GFCI and RCD trips, all without taking equipment off line. Wide measurement range from up to 120A and 720V, and also can be used to test voltage, leakage current, active power, reactive power, apparent power, harmonics, phase angle, power factor, frequency, energy etc. 2-31st harmonics measurement, clamp type industrial design, with 3.5 inch touch TFT color LCD, bluetooth and USB. GF112L clamp leakage current tester have become popular tools primarily for all kinds of electrical department. It can display all the value via wireless technology in APP software.

Applications

- 1. Factory;
- 2. Power plant;
- 3. Electrical laboratory;
- 4. Power engineering company;
- 5. Distribution power corporation;
- 6. Oil, gas, petrochemical company;
- 7. Maintenance electrical engineer;
- 8. Electrical cabinet manufacturer;
- 9. Power quality check department;
- 10. Electricity power bureau & power company;
- 11. Electrical department of industrial and mining enterprises;



Features

- 1. Power accuracy class 0.05;
- 2. 3.5 inch color touch TFT LCD;
- 3. Storage 20000 groups test data;
- 4. Easy and user friendly operation;
- 5. With APP software, export test report;
- 6. Lithium batteries/3AAA can be replaced;
- 7. Wide measuring range 0 -720V /0-120A;
- 8. Measure U, I, P, Q, S, E, PF, frequency etc;
- 9. Recorder data can be download by U disk;

- 10. With bluetooth & USB communication port;
- 11. Automatic compensation for current clamp;
- 12. Unique long-term and temperature stability;
- 13. 1mA leakage current accuracy measurement;
- 14. Recorder time interval from 1s to 60 minutes;
- 15. The Li-battery can work 48 hours continuously;16. One screen displays all the measured parameters;
- 17. Oscilloscope function display current & current wave;
- 18. The meter and current clamp have Integration design;



Parameters

Electrical parameters	
Accuracy class	0.05%
Power supply	AAA type, 3PCS, Li rechargeable battery, 2700mAh, 3.6V
	it can work 48 hours continuously
Warming-up time	<2 min
Voltage measurement	
U Range	0-720V
Accuracy	0.05%
Harmonics	2nd-31st
Current measurement	
l Range	1mA-120A
Accuracy	0.05%
Harmonics	2nd-31st
Phase measurement	
Range	0.00°-359.99°
Resolution	0.01°
Accuracy	0.05°
Frequency measurement	
Range	40-70Hz
Resolution	0.001Hz
Accuracy	0.002Hz
Power Factor Measurement	
Range	-1~0~1
Resolution	0.0001
Accuracy	0.0002
Harmonics	
Harmonics order	2-31 times
Harmonics Content	Yes, 0-100%
Harmonics Bar graph	Yes
Functions	
Key	2pcs (hold, power)
PC management software	Yes
Android APP	Optional
LCD	3.5 inch touch TFT color LCD
RMS	Yes
Waveform measurement	Yes
Recorder parameter	U, I, P, Q, S, F, PF, Phase angle
Recorder time interval setting	1s - 60minutes
Data storage	4M data logger, 20000sets data
Communication port	USB & Bluetooth port



Electrical parameters - continued	
Standard	
Standard	IEC61010-1, IEC61010-2-32 CAT III 600 V / CAT IV 300 V, IEC61010-2-31, IEC60529, pollution grade 2, EN/IEC 61326; IEC 61000-4-30; IEC 61000-4-7, IEEE 519; IEC 61000-4-15; IEEE
Safety	
Isolation protection	IEC 61010-1:2001
Measurement Category	600V CAT IV
Degree of protection	IP50
Declaration of conformity	CE & UL certified
Mechanical parameters	
Dimensions (W×D×H) (mm)	225×61×38
	Aperture of current clamp: 30mm or 50mm
Weight (kg)	0. 35 (mains)
	1 (accessory and box)
Environmental conditions	
Working temperature	-10°C to 55°C
Working humidity	5%-85%RHD
Storage temperature	-25°C to 70°C
Storage humidity	5%-95%RHD