GFUVE

GF334

Three Phase Power Analyzer

It is suitable for power companies and technical stupervision departments. Industrial, mining, petroleum and chemicals, home appliances and manufacturing enterprises are in the suitable fields.

Functions

 Measuring energy consumption values - the precise timing measurements of electrical equipment for short-term energy consumption; energy resolution: milli-watts; time resolution: milli-second; they are difficult to available for common instrument of power. The functions are used by pumping, cranes, air conditioning and other equipment in a work cycle connected power consumption.



- 2. The value of the measurement process- it can be recorded and tested continuously voltage, current, active power, reactive power and other electrical parameter values and curves in a dynamic process and graphically display.
- 3. To measure the instantaneous values including the exchange parameters: U, I, P, Q, PF, phase angle, frequency, harmonics, etc.
- 4. Measurement of harmonics measurement / display voltage and current waveforms and harmonic bar graph.
- 5. Check Meter real live load calibration of various single-phase, three-phase energy meters.
- 6. Vector analysis based on the voltage, current, phase error of judgment wiring, display vector graphics.

Features

- 1. Ultra-compact design, handheld, small size, light weight
- 2. The usage of multi-channel power supply, AC power supply can also be rechargeable battery-powered machine
- 3. High accuracy instrument, good stability, and wide range of voltage monitoring 0-1200V, current 1mA 20A
- 4. It can be divided into direct current clamp measurements and precision measurements
- 5. It can measure three-phase voltage, current, active power, reactive power, power factor, frequency, phase, etc
- 6. Showing the AC waveform, vector diagram and determining the three-phase three-wire connection errors
- 7. It can measure harmonic content from 2 to 64 and the harmonic analysis
- 8. The measured data can record, query and upload print
- 9. Instrument calibration by using software to facilitate the correction instrument variation



Parameters

ltems	Range	Effective resolution	Accuracy1	Accuracy2	Remarks
Voltage	0-1200V	0.001V	0.1%	0.05%	2 ranges
Current	0-20A	0.001A	0.1%	0.05%	3 ranges
Clamp-on	0.01-100A	0.01A	0.15%	0.15%	Option ⁽¹⁾
Frequency	45-65Hz	0.001Hz	0.01Hz	0.002Hz	5 bit display
Active power	0 to ±Umax x Imax	0.01W	0.5%	0.2%	5 bit display
Reactive power	0 to ±Umax x Imax	0.01Var	1%	0.5%	5 bit display
Apparent power	0 to ±Umax x Imax	0.01VA	1%	0.5%	5 bit display
Active energy			0.5%	0.2%	
Reactive energy			1%	0.5%	
Harmonic	2nd-64th		0.5%	0.2%	
Power factor	0 to ±0.9999	0.0001	±0.001	±0.0005	5 bit display
Phase	0-359.999°	0.005°	±0.05°	±0.02°	6 bit display

(1) Clamp-on 500A, 3000A, 5000A is optional.

Electrical parameters			
Powersupply	One-phase power supply(85-265VAC/45-70Hz)		
	Lithium battery, 5000mAh		
Communication port	RS232		
Energy constant	3600imp/kWh, 360000imp/kWhx4		
Frequency Influence	≤20ppm/Hz		
Pulse Interface	TTL energyx6		
Mechanical parameters			
Main machine (L×W×H) (mm)	240×157×60		
Weight (kg)	1.5		
Carrier dimension (L×W×H) (mm)	470×380×220		
Carrier weight (kg)	10.6 (Including three clamp-on (100A), wires and software)		
Environmental conditions			
Environment	-10 to +55°C, 15-85%RHD		
Altitude (m)	-10 to 3500		
Temperature	-20°C to 65°C		
Temperature	≤25ppm/°C (U/I), ≤50ppm/°C (others)		