## GF335

Three Phase Power Analyzer

GF335 Three Phase Power Analyzer is suitable for Power Company, technical supervision departments, Industrial, mining, petroleum as well as chemicals, home appliances and manufacturing enterprises.

## **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 0-500A
- 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	0-500A	0.001A	0.1%	0.05%	3 ranges
Clamp-on	0.01-100A	0.01A	0.15%	0.15%	Option <sup>(2)</sup>
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) Directly test

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

Electrical parameters			
Power supply	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)		