

### **ENERGY METER CALIBRATION**

## **GF302D1**

## Three Phase Portable Energy Meter Test System

The GF302D1 three phase portable energy meter test system consists of an integrated three phase current and voltage source(up to 500V/120A or 500V/20A) and built-in three-phase electronic reference standard of accuracy class 0.05%. Characteristic features of the GF302D1 are its wide measuring range, high accuracy and high tolerance to unwanted external influences. The equipment offers high functionality combined with an excellent menu guided operation via built-in keyboards and colored 7" touch LCD-display.



### **Features**

- 1. Accuracy class 0.05
- 2. 0-20A/0-500V, 0-120A/0-500V
- 3. Start testing and creep testing
- 4. Reference standard and power source integrated
- 5. Test by automatic or manual
- 6. 7 inch TFT touch screen
- 7. Weight light 15Kg
- 8. Recorder 500 sets energy meter data
- 9. Overload, short circuit, open circuit protection

#### **Functions**

- 1. Testing all kinds of energy meter in 1P2W, 1P3W, 3P3W, 3P4W
- 2. Measuring mechanical meter and electric meter
- 3. Power and energy measurements for active, reactive and apparent power
- 4. Measuring frequency, phase shift and power factor
- 5. Harmonic spectrum analysis for voltage and current up to the 51th order
- 6. Measuring the distortion factor
- 7. Vector diagram display and phase sequence indication on integrated colored screen
- 8. Energy dosing with built-in current source and voltage source
- 9. User friendly menu guided operation
- 10. Especially configured USB stick for storage of customer data
- 11. Easy verification and analysis of meter installations
- 12. Automatic operation without need of an external PC



## **Parameters**

Electrical parameters	0.05%, 0.1%		
Accuracy Power Supply	One Phase AC 100-265V, frequency 50/60Hz.		
AC Voltage Output	One Phase AC 100-203V, frequency 50/60Hz.		
Range(U1,U2,U3)	57.7V 100V 220V 280V		
Mange(01,02,03)	57.7V, 100V, 220V, 380V		
A dissature out we want	or 69.3V, 120V, 240V, 480V(optional)		
Adjustment range	(0-120)%RG <sup>(1)</sup>		
Adjustment fineness	0.01%RG, 0.1%RG, 1%RG, 10%RG as optional.		
Stability	0.01%/120s		
Distortion	0.3% (Non-capacitive load)		
Output load	each phase 30VA		
Measuring accuracy	0.05%RG		
AC Current Output			
Range(I1,I2,I3)	200mA, 1A, 5A, 20A, 100A(optional)		
Adjustment range	(0-120)%RG		
Adjustment fineness	0.01%RG, 0.1%RG, 1%RG, 10%RG as optional		
Stability	<0.01%/120s		
Distortion	≤0.3% (Non-capacitive load)		
Output load	30VA		
ccuracy	0.05%RG		
ower Output			
active power output stability	<0.01%RG/120s		
Reactive power output stability	<0.02%RG/120s		
Active power measuring accuracy	0.05%RG		
Reactive power measuring accuracy	0.1%RG		
Phase Output			
Output adjustment range	0°-359.999°		
Output adjustment fineness	10, 1, 0.1, 0.01 as optional.		
Resolution	0.01°		
Accuracy	0.03°		
Power Factor			
Adjustment range	-1 ~ 0 ~ 1		
Resolution	0.0001		
Measurement accuracy	0.0005		



Electrical parameters-continued		
Frequency Output		
Adjustment range	40Hz-70Hz	
Output adjustment fineness	5Hz, 1Hz, 0.1Hz, 0.01Hz as optional.	
Resolution	0.001Hz	
Accuracy	0.005Hz	
Voltage / Current/Harmonic Setting		
Harmonic number	2-51times	
Harmonic content	0-40%	
Harmonic phase	0-359.99	
Harmonic setting accuracy	(10%±0.1%)RD <sup>(2)</sup>	
Power Energy Measurement Error		
Active power energy	0.05%RG	
Reactive power energy	0.1%RG	
Power Pulse Output		
Power pulse type	active pulse, reactive pulse	
Active power pulse output	5V, 10mA	
Power Pulse Input		
Energy pulse type	support active and reactive pulse, the highest frequency	
	power pulse input is 180K.	
Mechanical parameters		
Dimensions (W×D×H) (mm)	495x390x195	
Weight (kg)	15	
Environmental conditions		
Ambient temperature	-10°C to +50°C	
Relative humidity	35%-85%	
(1) RG means range, the same as below;		

# **Selection guide**

NO.	Accuracy	Voltage range	Current Range	Weight
302D112001	0.10%	0-500V	0-120A	22KG
302D1120005	0.05%	0-500V	0-120A	22KG
302D11201	0.10%	0-500V	0-12A	15KG
302D112005	0.05%	0-500V	0-12A	15KG
302D12401	0.10%	0-500V	0-24A	16KG
302D124005	0.05%	0-500V	0-24A	16KG

(2) RD means the setted harmonic content, harmonic can be a single output, also multiple output.