

GF302D3

Portable three phase electric meter test bench

The GF302D3 portable three phase electric meter test bench consists of an integrated three phase 120A current source and 600V voltage source and a class 0.02 three phase electronic reference standard meter.

The portable electric meter test bench is particularly designed for analysis of complete metering installations and local mains conditions. The meter test bench offers high functionality combined with an excellent menu guided operation via built-in thirty keys and colored 7" touch LCD-display. It can auto & manual test all kinds of energy meter error. Using on site or in the laboratory. It can preset a variety of test schemes for testing energy meter and Watt-hour meter.

Application

- 1. Power plant;
- 2. Electrical laboratory;
- 3. Energy meter R & D;
- 4. Watt-hour meter factory;
- 5. Electricity power utilities;
- 6. Power meter manufacturer;
- 7. Metrological service center;
- 8. Electricity power bureau & power company;
- 9. National Metrology and testing department;
- 10. Electrical Department of industrial and mining enterprises;



Features

- 1. Dial test (Register test);
- 2. Min current output 1mA;
- 3. 4 quadrant measurement;
- 4. 0.001Hz accuracy adjustment;
- 5. Predefined multiple load points;
- 6. User friendly menu guided operation;
- 7. 1P2W, 1P3W, 3P3W, 3P4W can be set;
- 0.1/ :6: ... 6:1
- 8. Verification of the energy meter register;

- 9. Meet standard ISO17025 and IEC60736 & IR46;
- 10. Reference meter and power source integration;
- 11. Creep test (No-load test) and Starting current test;
- 12. Easy verification and analysis of meter installations;
- 13. Automatic operation without need of an external PC;
- 14. Verification of the load conditions on metering installation;
- 15. Programmable many kinds of testing energy meter schemes;
- 16. Generation of harmonics in current and voltage up to the 63nd;
- 17. Automatic testing mechanical meter and electronic meter error;
- 18. Accuracy test in all four quadrants (active, reactive and apparent energy);
- 19. Voltage, current, frequency, phase angle, power factor, harmonics can be regulated;
- 20. Vector diagram display and phase sequence indication on integrated colored screen;
- 21. Especially configured USB stick for storage of customer data and measurement results;



Parameters

Clectrical parameters Accuracy 0.02%, 0.05%					
Accuracy					
Power Supply	Single phase AC 85-265V, frequency 50/60Hz.				
AC Voltage Output					
Range(U1,U2,U3)	57.7V, 100V, 220V, 380V; max 500V				
	or 69.3V, 120V, 240V, 480V(optional); max 600V				
Adjustment range	(0-120)%RG ⁽¹⁾				
Adjustment fineness	0.01%RG, 0.1%RG, 1%RG, 10%RG as optional.				
Stability	0.01%/120s				
Distortion	0.2% (Non-capacitive load)				
Output load	each phase 25VA or 50VA				
Accuracy	0.05%RG or 0.02%RG				
AC Current Output					
Range(I1,I2,I3)	200mA, 1A, 5A, 20A, 100A; max 120A				
Adjustment range	(0-120)%RG				
Adjustment fineness	0.01%RG, 0.1%RG, 1%RG, 10%RG as optional.				
Stability	<0.01%/120s				
Distortion	≤0.2% (Non-capacitive load)				
Output load	50VA or 100VA or 200VA				
Accuracy	0.05%RG or 0.02%RG				
Power Output					
Active power output stability	<0.01%RG/120s				
Reactive power output stability	<0.02%RG/120s				
Active power measuring accuracy	0.05%RG or 0.02%RG				
Reactive power measuring accuracy	0.1%RG				
Apparent power measuring accuracy	0.05%RG or 0.02%RG				
Phase Output					
Output adjustment range	0°-359.999°				
Output adjustment fineness	10, 1, 0.1, 0.01 as optional.				
Resolution	0.01°				
Accuracy	0.02°				
Power Factor					
Adjustment range	-1~0~1				
Resolution	0.0001				
Measurement accuracy	0.0005				



Frequency Output			
Adjustment range	40Hz-70Hz		
Output adjustment fineness	5Hz, 1Hz, 0.1Hz, 0.01Hz as optional.		
Resolution	0.001Hz		
Accuracy	0.002Hz		
Voltage /Current/Harmonic Setting Outp	put		
Harmonic number	2-63times		
Harmonic content	0-40%		
Harmonic phase	0-359.99		
Harmonic setting accuracy	(10%±0.1%)RD ⁽²⁾		
Power Energy Measurement Error			
Active power energy	0.05%RG or 0.02%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 200K.		
LCD			
Dispay	7 inch touch color TFT		
Communication Port			
Communication Port	RS232, USB2.0		
Standard			
Standard	IEC 62053-21,22, 23; IEC 60736; IR46; ANSI C12.20-2002; JJG 597-2005; JJG596-2012; JJG 1085-2013; JJF 68-2019; DL/T 826-2002; DL/T 1478-2015; DL/T 448-2016		
Safety			
Isolation protection	IEC 61010-1:2001		
Measurement Category	300 V CAT III, 600 V CAT II		
Degree of protection	IP20		
Declaration of conformity	CE & CNAS certified		
Mechanical parameters			
Dimensions (W×D×H) (mm)	445x460x158		
Weight (kg)	18		





Selection Guide

NO.	Accuracy	Voltage range	Current Range	Weight
302D312002	0.02%	0-600V	0-120A	23KG
302D312005	0.05%	0-600V	0-120A	23KG
302D32402	0.02%	0-600V	0-24A	18KG
302D32405	0.05%	0-600V	0-24A	18KG
302D31202	0.02%	0-500V	0-12A	16KG
302D31205	0.05%	0-500V	0-12A	16KG
302D3602	0.02%	0-380V	0-6A	12KG
302D3605	0.05%	0-380V	0-6A	12KG