

GF1060M MICRO CURRENT TRANSFORMER TEST EQUIPMENT

The GF1060C CT and VT comparator is a multifunctional, high-precision current and voltage transformer comparator. It is used to compare the secondary current signal or secondary voltage of a device under test or the digital information of a non-conventional transformer with the reference signal of a standard transformer. It is suitable for testing conventional electronic and non-conventional digital current & voltage measuring transformers.

Application

- 1. Electrical laboratory;
- 2. Metrological service center;
- 3. ISO17025 electrical laboratory;
- 4. Miniature current transformer factory;
- 5. Electronic current transformer factory;
- 6. Electricity power bureau & power company;
- 7. National Metrology and testing department;
- 8. Electrical Department of industrial and mining enterprises;

Features

- 1. IEC61869-2 & IEC60044-1, IEEE C57.13
- 2. GB/T 20840.1-2010 Instrument transformers part 1: General requirements
- 3. GB/T 20840.2-2014 Instrument transformers part 2: Additional requirements for current transformers
- 4. GB/T 20840.8-2007 Transformers Part 8: Electronic Current Transformers
- 5. JJG 1189.3-2022 Measurement transformers Part 3: Power current transformers
- 6. JJG169-2010 Transformer Calibrator
- 7. JJG1021-2007 Verification Regulation for Power Transformers
- 8. JJG 313-2010 Verification Regulation for Current Transformers for Measurement
- 9. T/ZDG 018-2018 Technical Conditions for 10kV and 20kV AC Sensors in Distribution Networks



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Features

1. It can output a pure sine standard current source signal with a distortion of 0.03% (typical value).

2. The frequency output can be adjusted from 40Hz to 65Hz, with an accuracy of 0.002Hz and a resolution of 0.001Hz

3. Strong carrying capacity, capable of carrying capacitive, inductive, and resistive loads at full capacity, with a load adjustment rate better than 0.01% RG.

4. It can simulate the standard current output of a traditional transformer in one measurement, with a standard current source output range of 0-120A, providing a standard current source signal for the calibration of traditional transformers.

5. Secondary current testing range 0-6A; secondary voltage signal testing range 0-10V optional

6. The measurement accuracy is better than 0.05%.

7. Using direct measurement method for testing, fully automated testing with one click completion.

8. The testing points can be programmed and set independently, and during the testing process, they should be able to automatically capture the testing points and determine the testing results.

9. Realize the calibration of phase angle and ratio differences for traditional transformers & miniature current transformer, record test results, and facilitate calibration points error recording.

10. The report is automatically generated and the recorded error data can be saved as a Word or PDF document.

11. Adopting industrial computer design and 8-inch large screen color touch screen operation, supporting mouse and keyboard input.

12. Integrated design, small size and light weight, easy to carry for on-site inspection work.

Main functions

1. It is possible to verify the phase angle and ratio differences of traditional electromagnetic current transformers.

2. Electronic current transformers (current sensors) with small signal output can be verified for ratio and phase angle differences.

- 3. The composite error of current transformers can be calculated.
- 4. The polarity of the current transformer can be tested.
- 5. Work as a high precision current source.
- 6. Check current transformer polarity.
- 7. It can test voltage signal output miniature current transformer.
- 8. Automatically generate CT accuracy test reports, which can be edited according to user templates.



Parameters

A I		0.05%
Accuracy class		0.05%
Power supply		Single phase AC 220V \pm 10% or 110V \pm 10%, frequency 50/60Hz
AC current output		
Range		0.2A, 1A, 5A, 20A, 100A
Adjustment range		(0-120)%RG
Adjust fineness		0.01% RG
Accuracy		0.05% RG
Stability		<0.01% RG/120s
Distortion degree		<0.1% (not capacitive load)
Output power		50VA or 100VA
Full load regulation rate		0.01% RG
Full load regulation time		Less than 1mS
Long-term stability		±60 PPM/year
Frequency output		
Adjusting range		40.000-65.000 Hz
Resolution		0.001 Hz
Accuracy		0.002Hz
Harmonic output		
Harmonic number		2-50times
Harmonic content		0-40%
current transformer measurement in	nput	
Standard current transformer input	current	
Accuracy		0.05% RD
Measurement range		0-6A
Range		0.2A, 1A, 5A
Tested current transformer input cu	rrent	
Accuracy		0.05% RD
Measurement range		0-6A
Tested current transformer input vo	ltage	
Accuracy		0.05% RD
Measurement range		0-10V
Accuracy class		0.05 (Ratio error≤0.05%, Phase error≤2')
Standard current measurement range		1%~120%ln, 0.05%RD
Tested current measurement range		1%~120%In, 0.05%RD
Verification of electronic current tra		-
Standard current measurement ran		1%~120%In, 0.05%RD
Tested small signal input voltage range		0∼10V (333mV, 1V, 5V)
Accuracy class Ratio erro		0.05%
	Phase error	2'
Communication port	i nuse en or	USB, RS232, 10/100M Lan
PC control software		



Standards	
Reference standards	GB1207-2006, GB1208-2006, GB16847-1997
	IEC60044-1, IEC60044-2,6, IEC61869, ANSI/IEEE C57.13
Safety standards	GB 4793.1-2007
EMC	EMC standard 89/336/EEC
	FCC Subpart B of Part 15 Class A
	IEC 1000-4-2/3/4/6
Mechanical parameters	
Overall dimension (L x W x H) (mm)	660 x 480 x 190
Weight (kg)	23
Environmental conditions	
Relative humidity	Relative humidity 5%-95% not condensing
Operating temperature	0°C to +50°C
Storage temperature	-30°C to +70°C