

GF106T

PORTABLE CT PT ANALYZER

GF106T CT analyzer is mainly used for field testing of Protection class CT and PT. This current transformer tester of test items mainly include excitation characteristic, CT ratio, polarity, degauss, ratio & phase error, 5% and 10% error curves, secondary winding resistance check, withstand test of power frequency alternating current and secondary load. Adopting LCD, self-equipped mini type printer supporting field printing; supporting to use USB flash disk to download data, with simple and convenient operation. It is a ideal current transformer test equipment for power engineering service company and electricity power utilities.

Features

1. CT excitation curve;
2. Data storage 3000groups;
3. Download data by U disk;
4. Automatic demagnetization;
5. Electrical loop burden testing;
6. Easy to operate, auto test error;
7. 10% error curve, 5% error curve;
8. Ratio and Phase accuracy testing;
9. Primary voltage output max 2500V;
10. Auto check knee point voltage value;
11. Testing of various types of protection ct;
12. Primary current injection from 0 to 1000A;
13. Adopted the principle of increasing voltage and current;



Application

1. Power plant;
2. Oil, Gas company;
3. Electrical laboratory;
4. Railway electric company;
5. Current transformer factory;
6. Distribution cabinet company;
7. Voltage transformer manufacturer;
8. Power engineering commissioning company;
9. Electricity power bureau & power company;
10. Electrical Department of industrial and mining enterprises;

Parameters

Electrical parameters

Accuracy		0.2%, 0.5%
Power supply		AC 220V±10% or AC 110V±10%, 50/60Hz
Excitation voltage output		0-2500Vrms
Excitation current output		0-5Arms (20A peak-value)
Large current output		0-1000A
Large current cable length		4m, 95mm ²
Accuracy		≤0.2%
Frequency		50Hz or 60Hz optional
Secondary winding DC resistance measurement	Range	0.1-300Ω
	Accuracy	≤0.2%
Secondary actual load measurement	Range	0.1VA-1000VA
	Accuracy	≤0.2%
CT/PT phase error measurement	Accuracy	±4min
	Resolution	0.01min
CT ratio error measurement	Range	≤25000A/5A(5000A/1A)
	Accuracy	≤0.2%
PT ratio error measurement	Range	1-500KV
	Accuracy	≤0.2%
PT secondary voltage		100,110,120,220,380, 100V3,110V3,120V3,220V3, 100/3,110/3,120/3,220/3
LCD display		5.6' inch backlight LCD
Cable Length		Primary 4m; Secondary 5m; others customized
Communication port		USB
PC control software		Yes, Optional
Printer		Yes, Thermal printer

Standards

Reference standards	GB1207-2006, GB1208-2006, GB16847-1997 IEC60044-1, IEC60044-6, IEC61869-1,2,3, 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)	400 x 250 x 250
Weight (kg)	≤22

Environmental conditions

Operating Temperature	-10°C to 50°C
Storage Temperature	-40°C to 70°C
Relative humidity	≤95%, on-condensing
Altitude	≤2000m

Main functions

I. Current Transformer (CT)	II. Voltage Transformer (PT)
1. Excitation curve	1. Excitation characteristic test
2. CT ratio test	2. PT ratio test
3. Polarity	3. Polarity
4. 5% and 10% error curve	4. Withstand test of power frequency alternating current
5. Current Injecting	5. Degauss
6. Degauss	6. Ratio error, phase error
7. Ratio error, phase error	7. Calculation of knee point value
8. Withstand test of power frequency AC	8. Actual secondary load test(Burden test)
9. Auto calculation of excitation knee point value	9. Resistance test
10. Actual secondary load test(Burden test)	
11. Resistance test	