

GF1061CT

PORTABLE CT ANALYZER ON SITE

GF1061CT portable CT analyzer is mainly used for field or lab testing, it can finish the measurements (M) and protection (P) class CT, PT and TYP class CT. Adopt 7 inch touch TFT LCD, self-equipped mini type printer supporting field printing; supporting to use USB flash disk to download data or RS232 port to PC control. This model GF1061 CT Analyzer is the most complete and easy-to-use testing system for protection and metering CTs according to IEEE C57.13 and IEC60044 & IEC61869 standards. It can test ct ratio error, phase error, polarity, excitation, DC winding resistance, CT burden, impedance, admittance etc. The GF1061CT is one ideal test tool for electricity power utility and electricity engineering company and so on.

Application

1. Power plant;
2. Electrical laboratory;
3. Metrological service center;
4. Electricity power bureau & power company;
5. National Metrology and testing department;
6. Power engineering commissioning company;
7. Current transformer and voltage transformer factory;
8. Electrical Department of industrial and mining enterprises;



Features

1. CT excitation curve;
2. Easy to operate, test error quickly;
3. 7 inch color touch TFT LCD;
4. Test CT all parameter in one minute;
5. Data storage 10000groups;
6. Auto check knee point voltage value;
7. Testing of various types of CT;
8. The best light CT analyzer-only 4.5KG;
9. With battery function optional;
10. Programmable control by PC computer;
11. With USB, WIFI, BT, RS232 port;
12. Knee point voltage from 0.1 V up to 50 kV;
13. Full automatic demagnetization;
14. Built in class 0.01 high precision standard ct;
15. Download word/PDF test report;
16. Impedance / admittance / flux/PF test optional;
17. 10% error curve, 5% error curve;

Main functions

I. Current Transformer (CT)

1. Magnetization curve
2. Current transformation ratio test
3. Polarity
4. 5% and 10% error curve
5. Accuracy limiting factor (ALF)
6. Degauss
7. Currnet transformer Ratio error, phase error
8. Automatic calculation of excitation knee point value
9. Burden test
10. Resistance test(Winding DC resistance test)
11. Secondary time constant (Ts)
12. Remanence coefficient (Kr)
13. Transient dimensioning factor (Ktd)
14. Peak instantaneous error (Er)
15. Magnetizing inductance (LU)
16. Instruments security factor(FS)
17. Composite error
18. Visible Flashing LED when terminals are Live
19. Audible Warning Sound Error Indicator
20. Ability to Store and Generate/Print Report of Tests
21. Built-in Thermal Printer
22. Impedance Test
23. Admittance Test
24. Power factor Test

Parameters

Electrical parameters

Accuracy	0.02% or 0.05%
Power supply	AC 220V±10% or AC 120V±10%, 50/60Hz or Battery
Output voltage	0-120Vrms
Output current	0-5Arms (20A peak-value)

Electrical parameters - continued

Output power	0-400 VA (1500 VApeak)	
Automatic frequency variation range	0.1-60Hz	
Equivalent excitation voltage	$\leq 5000V/50KV$	
Accuracy	$\leq 0.02\%$ or 0.05%	
Secondary winding DC resistance measurement	Range	0.1-1000Ω
	Accuracy	$\leq 0.02\%$ or 0.05%
Secondary burden measurement	Range	0.1VA-1000VA
	Accuracy	$\leq 0.02\% \pm 0.1VA$
CT/PT phase error measurement	Accuracy	$\pm 1min$ (typical) / 3 min (guaranteed)
	Resolution	0.1min
CT ratio error measurement	Range	1-50000
	Accuracy	$\leq 0.02\%$ or 0.05%
Measurable CT Secondary Windings	one(Standard); three (optional)	
Polarity	Yes	
LCD display	7' inch TFT touch color LCD	
Cable Length	Primary 5m; Secondary 5m; others customized	
Communication port	USB, RS232, WIFI	
PC control software	Yes, Optional	
Printer	Yes, Thermal printer	

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)	350 x 270 x 170
Weight (kg)	≤ 4.5

Environmental conditions

Relative humidity	Relative humidity 5%-95% not condensing
Operating temperature	-10°C to +50°C
Storage temperature	-20°C to +70°C
Altitude	$\leq 2000m$; If the altitude is greater than 2500m, the instrument needs to be customized