T-203H THREE PHASE HANDHELD TRANSFORMER TURNS RATIO METER

T-203H three phase power transformer turns ratio meter adopts three-phase power supply output voltage, the test speed Instrument to adopt advanced technology for A/D, wide range range; High speed ARM as the core digital processor, test quickly; English menu display, Elaborate and handheld design, makes the T-203H TTR meter superior and powerful with small size and light weight. The TTR meter uses a programmable signal source technology. It is especially suitable for special transformers such as Z-type transformers, rectifier transformers, Scott or anti-Scott transformers, etc. The T-203H TTR tester adopts the new algorithm developed by our company to measure the ratio of three-phase transformer and ensure the measurement accuracy without adjusting the balance of the three-phase power supply. Therefore, the transformer turns ratio and wiring method can be measured in one minute.

Application

- 1. Power plant;
- 2. Universities;
- 3. Research institutes;
- 4. Electrical testing center;
- 5. ISO17025 Electrical laboratory;
- 6. Railway electrical department;
- 7. Transformer manufacturers;
- 8. Voltage transformer factory;
- 9. Electricity power bureau & power company;
- 10. Power engineering commissioning company;
- 11. Electrical Department of industrial and mining enterprises;

Features

- 1. It can conduct single-phase measurement and three-phase winding automatic test;
- 2. Input single power, internal digital combination standard sine wave test source output;
- 3. Three phase turns ratio value, phase angle value, error, tapping position, tapping value can be measured for once.
- 4. It also can identify connecting group number automatically;
- 5. Phase angle measurement function: measure the phase angle between high voltage side and low voltage side;

Measure the turns ratio and phase angle of "Non integral point" transformer;



- 6. With small size and light weight, it is easy to carry;
- 7. With functions of turns ratio measurement and voltage TTR measurement;
- 8. With 5.6 inch color LCD, the effect of data & figure display is visualized and fine;

9. With built-in high capacity chargeable lithium battery. Test can be conducted without any power supply on site, and once the battery is charged fully, it can make measurement for more than 500 times continuously; 10. With tapping test function: TTR and TTR error in the position of each tapping switch can be gauged quickly. Just input rated TTR once, instead of input over and over again, TTR error in tapping position can be calculated; 11. With blind test function: There is no need to choose connecting method and group. When measuring Y/ \triangle , \triangle /Y transformer, no external short-circuit is needed, connecting method can be shifted automatically according to the chosen testing contents;

Parameters

Electrical parameter	s		
Power supply		7.2V Lithium-ion rechargeable battery	
Test power		AC 15V	
Data storage		500 groups	
TTR measurement	Range1	0.8-3000: 0.05%±2words;	
accuracy	Range2	3000-10000: 0.1%±2words;	
Display precision		5 Bits, resolution ratio: 0.0001	
Phase range		0.00°-360.00°	
Phase resolation		0.01°	
Phase angle accuracy		0.1°	
Vector diagram		Yes	
Voltage accuracy on HV side		0.05%	
Voltage accuracy on LV side		0.1%	
LCD		5.6" color LCD display	
Кеу		30 pcs	
Test Cable		10m	
Calipers		4pcs (big), 4pcs (small)	
Communication port		RS232 , USB	
Printer		Yes, Optional	
Degree of protection		IP52	
Standard		IEEE C57.152-2013, IEC 60076-1:2011, AS/NZS	
		60076.1:2014,	



Mechanical parameters					
Dimension (L×W×H) (mm)	260x160x60				
Weight (kg)	1.6, 4.5(with printer)				
Environmental conditions					
Operatingtemperature	-10°C to 50°C				
Storage temperature	-20°C to 70°C				
Relative humidity	≤85%RH				

Voltage ratio t	ester	NO:141357 Ver5.0000	14-12-04 10:08:13	Voltage ratio tester	NO:141357 Ver5.0000	14-12-04 10:08:13
Uab High 0.000V Low 0.000V Phase 0.00° Tx ratio: AB Papping 25.000 Ratio 25.000	Ubc Uc 0.000V 0.00 0.000V 0.00 0.00° 0.0 BC C/ 25.000 25.0 25.000 25.0	00V 00V 00°	Current tapping: Current tapping:02 vectorgraph:	Serial Num:123456 Equal tapping level: 5.0% Result : AB BC Tapping 23.753 23.753 Ratio 23.6209 23.6526 Error -0.554% -0.421%	7-03-04 16:22:55 Number of tapping:03 6 Rated turn ratio:23.7 CA 23.753 23.8092 +0.239% -0.07°	753
Error 00.00% Group: AB Phase 0.00° Group 0 Fest count:57 Test status:Test	00.00% 00.0 BC C/ 0.00° 0.0 0 0	00° ⁸		Angle -0.07° -0.07° Group 0 0	0	

Accessories

