

TTRM 102 Transformer Turns Ratio Meter



The Product

TTRM 102 Transformer Turns Ratio Meter

SCOPE introduces state of the art precision single phase Transformer Turns Ratio Meter (TTRM) designed for field testing as well as factory testing of power transformers, instrument transformers and distribution transformers of all types. Along with turns ratio, this light weight and reliable instrument measures ratio deviation, phase angle deviation, magnetizing current and detects tap-position of single phase transformers in charged switchyard condition. The range of AC voltage selection offers high accuracy in measurement.

Instrument has in-built TFT display with touch screen and thermal printer. The user friendly, simple instrument makes the testing more easy. With the touch keypad it is possible to enter required DUT information. The ratio results are displayed with % error. Internal non-volatile memory gives the provision of storing test results. Further data can be downloaded to PC or copied to memory stick through USB port provided.

The CTrans-TTRM software, gives the flexibility to download the stored results to PC and do the further analysis and report generation.

The Measurement

- **Turns Ratio:** The performance of a transformer mainly depends upon accuracy of specific turns or voltage ratio of transformer. So transformer ratio test is an essential test of transformer. The voltage should be applied only in the high voltage winding in order to avoid unsafe voltage. In service, insulation around windings can become damaged or deteriorated from number of causes including spikes, surges, faults, contamination and transport. Insulation damage can short the turns resulting in lower number of turns. Ultimately the voltage will deviate from the voltage mentioned on nameplate of transformer. So turns ratio is maintenance tool which will indicate the condition of insulation between windings of transformer. TTRM measures the Turns ratio and directly displays.
- **Phase angle deviation:** The phase difference between high voltage and low voltage windings of single phase is measured. Any deviation in phase indicates the fault in the transformer winding. The instrument has wide range of phase angle deviation measurement with highest accuracy.
- Magnetizing current: Magnetizing current test of transformer is performed to locate defects in the
 magnetic core structure, shifting of windings, failure in turn to turn insulation or problem in tap changers.
 These conditions change the effective reluctance of the magnetic circuit, thus affecting the current required to
 establish flux in the core. If the measured exciting current value is higher than the value measured during
 factory test, there is likelihood of a fault in the winding which needs further analysis.





Special Features

- Different voltage ranges provided for more accurate results
- 5.7" TFT display with touch screen and simple menus to operate TTRM.
- Facility to configure transformer ID and details
- Automatic OLTC operation for tap change
- Date and time stamping to results.
- In-build memory to store the test results.
- Thermal printer to take quick print out for record.
- Ethernet port for PC interface to transfer records to PC Software.
- Mass storage device (USB 2.0) interface for copying records in pen drive.
- Lightweight, portable instrument household in rugged moulded case

Software Features

CTrans TTRM

This is windows based software enables uploading of Transformer IDs and its details to instrument & downloading of test results from instrument to PC. Instrument is connected to PC using Ethernet cable. So once the software is installed on PC, instrument can be directly connected without wasting any time. Library of various Transformer IDs is generated in software. Once you create the Transformer ID all result taken in future on that Transformer will be listed down under same ID created in software. The report generation for the tests taken is also possible. This report can be exported to various formats like PDF, Microsoft Excel, Microsoft Word, HTML, etc. and also can be printed.

	1 PHASE TRANSFORMER RESULT							
	Hoodar							
	Lecation	FUNE	HV Votage	07.69	AUTO Transformer	Yes		
	10	LINE-1	LV VOIDOR	24.43.54	NO OF THEM			
				manufacture and		1814		
	87.940	11774	SE D PLASES	and a barrent	Tost Motage.	10.4		
	Maker	BCOPE	Wetter Group	111				
	Tao Postern	Text Date Time	Rates	% Deter	Electrology Clargert (mA)	Phase Deciston (Dec		
		01.01.1670 12:03:30 am	1.8349		0.1	128.75		
		05-05-1870 12:01 42 am	1.0395	-5.676	0.1	+178.72		
						1111111		
		80-01-3970 12:00:25 pm	1.8720	-1.007	8.1	-478.78		
l		80-01-1970 12:00:25 am 91-01-1971 12:00:06 am	1.8392	-1.803	0.1	-1/8.75		
l	7 6 3	03-01-1070 12:00:25 pm 01-01-1070 12:00:06 pm 03-01-1070 12:00:08 pm 03-01-1070 12:00:31 pm	1.8730	-1.803 -1.474 2.128	0.1	-176.76 -1/6.75 -178.70		
	7 6 3 4	53-01-36/0 12:00-25 sm 81 01-19/1 12:00:06 am 03 01 01-19/1 12:00:08 am 03 01-19/10 12:00 31 am 03-01-18/10 12:00 34 am	1.8700 1.8340 1.8372 1.8372	-1.803 -1.454 1.138 3.653	0.1 0.1 0.1	-178.76 -178.75 -178.70 -178.55		
	* * * *	53-61-34/5 32-50-35 am 51-65 1675 32-50-56 am 51-65 1675 32-66 35 am 51-61-1675 32-60 35 am 61-61-1675 32-60 34 am 61-61-1675 32-60 34 am	1.8300 1.8382 1.8392 1.8375 1.8375	-1.803 1.454 3.138 3.453 8.458	0.1 0.1 0.1 0.1	-176.76 -176.75 -176.75 -176.75		
	2 2 2	05-01-19/10 12:00:25 am 01-05-19/10 12:00:08 am 03-01-19/10 12:00:08 am 01-01-19/10 12:00:34 am 01-01-19/10 12:00:17 am 01-01-19/10 12:00:17 am 01-01-19/10 12:00:00 am	1.855 1.855 1.857 1.8575 1.8595 1.8590 1.8590 1.8445	-1.883 1.4*4 2.138 3.655 8.458 9.673	0.1 0.1 0.1 0.1 0.1 0.1	-176.75 -176.75 -176.75 -176.75 -176.75 -176.61		

TTRM Test Report

		TTR	M 102	TES	T REPORT			and a second
IEADER :								
Location PUNE		HV Voltage		_	67 kV			
0 LINE-1			LV Voltage		_	36.85 kV		
Sr No 11234			No of Phases		_	Single Phase		
Make	Aake SCOPE		Vector Group			222		
AUTO Yes		Test Voltage			10 V			
No of Taps 9			Test Type			AUTO Test		
RESULT:	Т					Exc	itation	Phase Deviation
Tap No		Test Date Time	Ra	50	% Error	C C	urrent (mA)	(Deg)
9	01-	01-1970 12:03:59 am	1.8	69	-8.154		0.1	-178.75
8	01-	01-1970 12:04:42 am	1.8	96	-5.879		0.1	-178.72
7	01-	01-1970 12:05:25 am	1.8	850	-3.883		0.1	-178.76
6	21-	01-1970 12:06:08 am	1.8	62	-1.474		0.1	-178.73
5	01-	01-1970 12:06:51 am	1.8392		1.158		0.1	-178.70
4	21-	01-1970 12:07:34 am	1.8	175	3.655		0.1	-178.65
3	01-	01-1970 12:08:17 am	1.8	88	6.456		0.1	-178.75
2	21-	01-1970 12:09:00 am	1.8	145	9.673		0.1	-178.61
1	D1-	01-1970 12:09:44 am	1.8	259	11.580		0.1	-178.74
	-					-		

TTRM 102

Specifications

	Parameter	Test Voltage	Range	Resolution	Accuracy
		10 V	0.8000 - 9.9999	0.0001	0.05 %
	Ratio		10.000 - 99.999	0.001	0.05 %
			100.00 - 999.99	0.01	0.05 %
			1000.0 - 1500.0	0.1	0.05 %
			1500.1 - 2000.0	0.1	0.1 %
			2000.1 - 4000.0	0.1	0.2%
		40 V	0.8000 - 9.9999	0.0001	0.05 %
			10.000 - 99.999	0.001	0.05 %
			100.00 - 999.99	0.01	0.05 %
1			1000.0 - 4000.0	0.1	0.05 %
			4000.1 - 9999.9	0.1	0.25 %
			10000 - 13000	1	0.25 %
		100 V	0.8000 - 9.9999	0.0001	0.03 %
			10.000 - 99.999	0.001	0.03 %
			100.00 - 999.99	0.01	0.05 %
			1000.0 - 4000.0	0.1	0.05 %
			4000.1 - 9999.9	0.1	0.15 %
			10000 - 13000	1	0.15 %
			13001 – 2000	1	0.20 %
2		10 V	2000 mA	0.1 mA	± 1 mA
	Excitation Current	40 V	500 mA	0.1 mA	± 1 mA
	(only in their 102).	100 V	200 mA	0.1 mA	± 1 mA
3	Phase Deviation	10V / 40V / 100 V	± 180 Degree	0.01 Degree	± 0.05 Degree

Parameters	TTRM 102
No of channels	One HV channel and One LV channels
Test Voltages	10V, 40V and 100V AC selectable voltages
Measurements	Ratio, Ratio error, Phase angle deviation, Excitation current
OLTC Control	Raise and Lower control to operate OLTC
Test Results Display	(TFT) display, Thermal Printer.
Test Leads	Suitable to test EHV Transformers
Printer	Inbuilt Thermal Printer
Paper	Thermal, 58 mm wide roll form
Memory	Inbuilt memory, can store 1000 records, with date and time stamping. USB port to copy record in pen drive
Power	(110V \pm 15%) / (60Hz \pm 10%) OR (230V \pm 15%) / (50Hz \pm 10%), 75VA.
Communication Port	Ethernet port.
Housing	Fitted in moulded case
Environment	20°C to 55°C 95%RH (non-condensing) Electrical noise normally found in charged EHV switchyards
Dimensions	435 X 315X 175 mm. (Max.)
Weight	10 Кд Арргох



Benefits

- Measurement of ratio of single phases with % error
- Automatic operation of OLTC and ratio calculation at all the taps and tabular result printing
- Complete analysis of transformer with phase angle deviation, magnetising current measurement and tap position detection.
- Simple and easy to use due to TFT display and touch screen.
- Advanced microprocessor offers latest features to user.
- Result storage, downloading to PC ensures proper data maintenance.

Ordering Information

Description	Std Qty				
Standard Accessories					
HV Cable, 15m long	1 No				
LV Cable, 15m long	1 No				
OLTC Command cable, 10m long					
Master Earthing Cable, 7m long	1 No				
Ethernet Cable, 2m long	1 No				
Thermal Printer Paper roll	1No				
Soft carrying bag for instrument and test lead set					
Mains cable, 3m long					
Operation cum instruction manual					
Factory test & Calibration Certificate					
Warranty Certificate					
Communication & Data Downloading Software in CD media	1 No				
Optional Accessories					
HV Extension Cable, 10m long					
LV Extension Cable, 10m long	1 No				

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Corporate Office

402, Aurus Chamber, Annex - A, S. S. Amrutwar Marg, Worli, Mumbai 400 013, INDIA Phone: +91 22 4344 4244 FAX :+91 22 4344 4242 e-mail: marketing@scopetnm.com Works & After Sales EL 31/11, 'J' BLOCK, MIDC Bhosari, Pune 411 026, INDIA Phone: +91 20 6733 3999 FAX : +91 20 6733 3900 e-mail : works@scopetnm.com Simple solutions for difficult measurements"

