SCOPE

TRM 25
TRM 25+
Transformer Winding
Resistance Meter





The most advanced Transformer Winding Resistance Meter injects up to 25A DC ...

...TRM 25

The Product

TRM 25 / TRM 25+: Advanced Transformer Winding Resistance Meter

SCOPE introduces 25A state of the art precision winding resistance meter, specially designed for field testing as well as factory testing of large transformers up to 500MVA. Winding resistance value of transformer and rotating machine are directly displayed on 5.7" TFT display. TRM25 is designed to work in live EHV switchyard conditions, ensuring operator's safety and repeatability of results. Maintenance time saving is ensured by one time connection to transformer with simultaneous resistance measurement of three / six windings, measurement of resistances of all taps with automated tap change and demagnetization facility. The meter is protected against the back-EMF offered by large inductive windings.

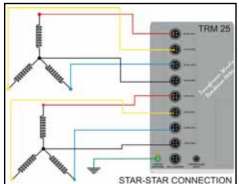
OLTC Test feature (Optional):

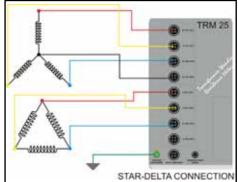
The TRM 25 / TRM 25+ come with the optional OLTC test facility for checking the performance of OLTC during tap change for either single or three phases simultaneously. The variations in the DC current, flowing through the winding during tap change is sampled at high speed and plotted against time. The feature helps to understand the condition of OLTC contacts (healthiness of OLTC contacts), % drop in current during tap change and time required to change the tap position from one tap to other tap (i.e. transition time). The instrument carries automatic tap change test from first to last tap and stores the record of each tap for further analysis. Single report of results of all the taps is generated.

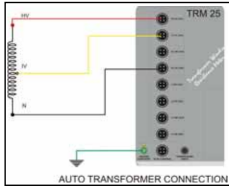
The Measurement

TRM: The winding resistance measurement helps is assessing l²R loss in the transformer. This also helps in finding the possible damage in the winding. The winding resistance measurement is done on site to find out the problems due to lose connection, shorts, broken winding and high contact resistance in tap changer. Measuring the resistance of the windings assures that the connections are correct and there are no severe mismatches or opens.

Connection configurations





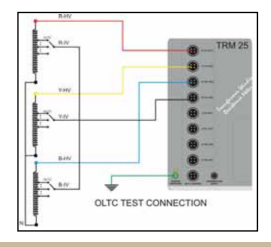


Above connection configuration is possible in TRM 25+ model.

TRM 25 is having 3 channels, so only primary connection at a time is possible.

OLTC test: Tap changer failures represent more than 40 % of all failures on power transformers. OLTC failures, caused by degradation of OLTC contacts are increased. The OLTC test gives the variation in current flowing through the contacts, which shows the healthiness of contacts. It is also possible to calculate transition time which shows healthiness of mechanism. The drop in current during OLTC transition indicates change in transition resistance. The test is very useful for assessing health of OLTC.

Connection for OLTC test



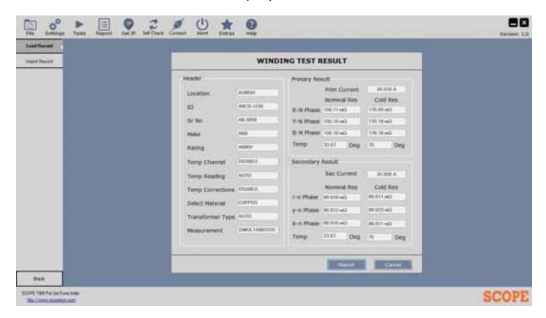


CTrans Software

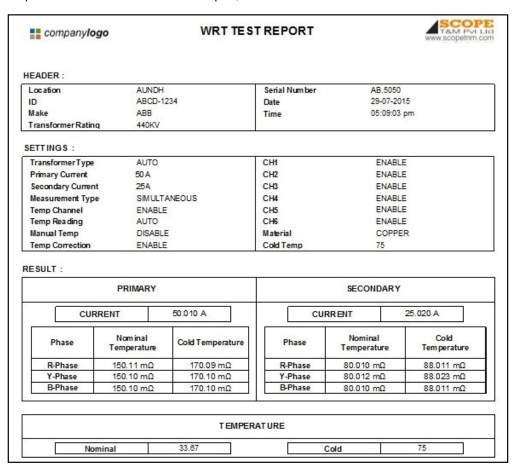
Powerful and user friendly CTrans software controls the Instrument when used in control through external PC/Laptop mode. With CTrancs all the tests can be carried through laptop.

WRT (Winding Resistance Test):

This test can be selected to measure the resistance of connected phases. In case of TRM 25+ user can connect all the phases of primary as well as secondary at a time and in case of TRM 25 either all phases of primary or secondary can be connected at a time. In this test, the current is stabilized in the winding and instruments reads resistance of each winding one by one. Resistances of all windings of all phases are displayed in one screen as follows. If temperature channel is enabled, the temperature and temperature corrected values are also displayed.

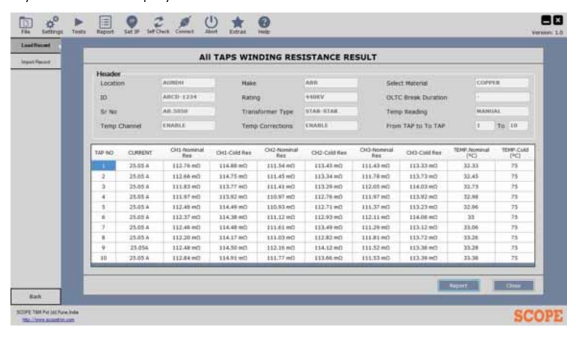


The result can be stored or detailed report with test header and results can be generated. The report can be further exported to other formats like pdf, excel.

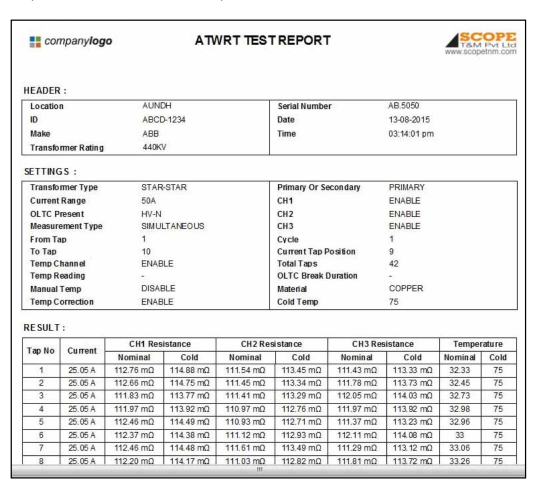


ATWRT (All Taps Winding Resistance Test):

The instrument has facility to operate the OLTC. Special feature of measurement of winding resistance of all the taps, automatically recording the results and generating single report is provided in this test. If user selects the Raise cycle, the tap is brought to first tap position. The current in the winding is stabilized and resistance of first tap is measured and stored. Then instrument operates the OLTC for Raise operation and reads the second value. Thus resistances of all the taps are measured and displayed in tabulated form. Same test can be repeated for Lower operation. It is possible to measure all 3 phases simultaneously. The result is displayed as follows.



The result can be stored or detailed report with test header and results can be generated. The report can be further exported to other formats like pdf, excel .

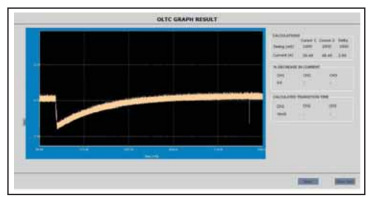




For OLTC test:

This is the laptop operated feature. In this test the variation in the DC current flowing through the winding during tap change is sampled and plotted against time. The graphs of entire Raise or Lower cycle are captured and results of each operation are stored and presented in tabular form in report. User can select either Raise or Lower cycle. If the Raise cycle is selected, the tap is first brought to first position. Then current is stabilized in the winding. TRM operates the OLTC for Raise operation and waits for drop in current during contact changeover. This drop in current is trigger for sampling. TRM samples the data and graph is displayed on screen. From this data % decrease in current, transition time is calculated and displayed on screen. Thus the graphs of all other tap change are captured and also % decrease and transition time for each tap change is calculated and stored. Same test can be carried for complete Lower cycle.

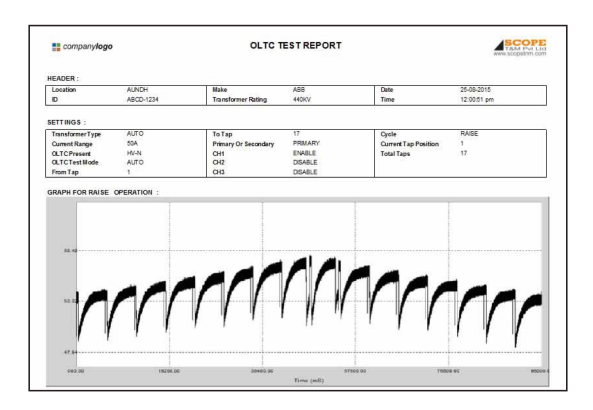
After completing the cycle of Raise or Lower from first to last tap, all the graphs are combined and displayed as shown below:





OLTC Test Report:

It is possible to reload all the stored graphs and generate single report for all the taps. One report is generated for one cycle of Raise or Lower. This report gives the resistance of each tap with % decrease in current and transition time for all taps. The report can be exported to other formats like pdf, excel.



Tap No	Current CH1	Resistance CH1	% Decrease in current CH1	Transition Time CH1	Current CH2	Resistance CH2	% Decrease in current CH2	Transition Time CH2	Current CH3	Resistance CH3	% Decrease in current CH3	Transitio Time CH3
1	25.05 A	112.57 mΩ	10.01	35.4 ms	25.05 A	112.16 mΩ	10.34	35.4 ms	25.05 A	113.57 mΩ	10.34	34.4 m
2	25.05 A	113.57 mΩ	10.20	36.4 ms	25.05 A	114.16 mΩ	12.30	33.4 ms	25.05 A	113.57 mΩ	10.22	35.4 m
3	25 05 A	111.57 mΩ	10.32	37.4 ms	25.05 A	112.16 mΩ	11.30	34.4 ma	25.05 A	114.57 mΩ	10.54	35.4 m
4	25.05 A	112.57 mΩ	10.01	38.4 ms	25.05 A	115.16 mΩ	10.40	37.4 ms	25.05 A	115.57 mΩ	10.20	36.4 m
5	25 05 A	112.57 mΩ	10.14	35.4 ms	25.05 A	152.16 mΩ	10.30	35.4 ms	25.05 A	113.57 mΩ	10.15	35.4 m
6	25.05 A	111.57 mΩ	10.01	33.4 ms	25.05 A	112.16 mΩ	10.70	35.4 ms	25.05 A	118.57 mΩ	10.18	37.4 m
7	25.05 A	112.57 mΩ	10.13	35.4 ms	25.05 A	122.16 mΩ	14.30	35.4 ms	25.05 A	113.57 mΩ	10.20	35.4 m
8	25.05 A	112.57 mΩ	10.01	35.4 ms	25.05.A	112.16 mΩ	10.30	38.4 ma	25.05 A	112.57 mΩ	10.24	38.4 m
9	25.05 A	113.57 mΩ	10.16	35.4 ms	25.05 A	117.16 mΩ	13.30	33.4 ms	25.05 A	113,57 mΩ	10.20	35.4 m
10	25.05 A	112.57 mΩ	10.01	37.4 ms	25.05 A	117.16 mΩ	10.30	35.4 ms	25.05 A	111.57 mΩ	10.23	33.4 m
11	25.05 A	112.57 mΩ	10.01	35.4 ms	25.05 A	112.16 mΩ	10.30	33.4 ms	25.05 A	113.57 mΩ	10.20	35.4 m

Benefits

- Can measure DC winding resistance of large rotating machines, highly inductive test objects like Transformer, Generators and Motors etc.
- 25 A DC current makes it possible to measure low resistances with high accuracy.
- One time connection to either all windings of primary and / or secondary. Simultaneous measurement reduces connection and measurement time.
- Change in winding resistance, short or open windings can be detected from measured values.
- Automatic temperature measurement and temperature corrected value calculation.
- Measurements of winding resistance of all taps of phases in one go. Recoding, printing and storage
 of results.
- OLTC contact opening and compete OLTC performance test facility. Testing of either single or three phases in one test. Single report generation.
- To know condition of OLTC contacts, OLTC mechanism, transition resistor.
- Discharges and demagnetizes the object after test.

Specifications

Parameter	TRM 25 / TRM 25+
No of Channels	3 / 6 current channels 3 / 6 Voltage channels , 1 Temperature channel
Connections	One time connection to primary or secondary winding of transformer.
Current Ranges	25A, 10A, 5A, 1A, 100mA, 10mA
Resistance Ranges	Up to 2000 Ω (Auto ranging)
Resolution	4 ½ digit
Accuracy	Value ± 0.5% ± 5 counts
Current and Resistance ranges	See Below Ranges & Resolution Table
Open Circuit Voltage	50V
Demagnetization Facility	Yes
Display	5.7" TFT display with touch screen
Printer	58 mm, Inbuilt thermal printer
Communication Port	Ethernet for PC communication
Data Port	USB for extrernal memory stick connection



External Control	Possible via Notebook PC through Ethernet port and software			
Temperature measurement	Range 0 to 100 deg, Accuracy ± 1 deg, Resolution 0.1deg			
Temperature correction	for copper and aluminum			
Temperature Input Channel	Compatible to accept RTD input			
User Interface	Resistive touch screen			
Back EMF Protection	Yes. Automatic protection after measurement and during accidental disconnection of current path. Protection operates even if Mains supply fails.			
Discharge Facility & Indication	Automatic Discharge of DUT & messages on screen			
Tap Changer Test	Detects discontinuity during tap changer test			
OLTC Test Facility (Optional)	OLTC test facility with current v/s time graph, single or Three Phases simultaneously. Available in control through PC option only.			
OLTC current Ranges	25A, 10A, 5A			
Protection	Shut down of power source on Over voltage, Over current, Over temperature			
Indications	Polarity reversal, Test connection continuity and discharge			
Diagnostics Check	At power On instrument does self-check of channels and shows the message			
Test Leads	Measuring leads, AC supply, earth leads and temperature sensor lead.			
Operating Environment	-10°C to 50°C, 95% RH(non condensing)			
Storage Temperature	-20°C to 60 °C			
Heat Run test	Yes			
Delta connection measurement	values of each arm of delta winding is calculated and displayed			
One side earthing	Instrument is able to do the measurement with one side earthing (with neutral earthing)			
Input Supply	110V AC ±15% 50/60 Hz ±10% Or 220V AC ±15% 50/60 Hz ±10%.			
Dimensions	630 x 500 x 302mm			
	22Kg. approx			

Range & Resolution Table

Current Range	Resistance range	Resolution
	800μΩ	0.1µ
25A	8mΩ	1μ
ZSA	80mΩ	10μ
	800mΩ	100μ
	2mΩ	0.1µ
10A	20mΩ	1µ
TUA	200mΩ	10µ
	2Ω	100μ
	4mΩ	1μ
5A	40mΩ	10µ
5A	400mΩ	100μ
	4Ω	1m

TRM 25 / TRM 25+

Current Range	Resistance range	Resolution
	20mΩ	1μ
1.0	200mΩ	10μ
1A	2Ω	100μ
	20Ω	1m
	200mΩ	10μ
100 mA	2Ω	100μ
TOU IIIA	20Ω	1m
	200Ω	10m
	2Ω	100μ
10 mA	20Ω	1m
IU MA	200Ω	10m
	2000Ω	100m

Ordering Information

Description	Std Qty
Transformer Winding Resistance Meter, Model TRM 25 complete with standard accessories	1 set
Standard Accessories	
Test Cables 20m long, with CK clamps, 75mm opening	8 / 4 Sets
OLTC Control Cable, 15m long	1 No
Master Earthing Cable, 7m long	1set
Mains Cord, 3m long	1 N o
RTD sensor with 10m long lead and connectors	1 No
Spare Fuses	1set
PC Communication Cable (Ethernet)	1 No
C Trans : Communication, Operation & Data Downloading Software in CD media	1 No
Optional Accessories	
OLTC test facility	
A box of paper rolls containing 10 rolls of thermal paper	1 Set
Test Cables 15/20m long, with CK clamps of 75/100/150mm opening	1 Set

Simple solutions for difficult measurements

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 EL31/11, 'J'BLOCK, MIDC Bhosari, Pune 411 026, INDIA Phone:+91 20 6733 3999 FAX :+91 20 6733 3900 e-mail:works@scopetnm.com

