TRAN-203 SERIES 20A, 250V 3-PHASE TRANSFORMER ANALYSER





The TRAN-203 series of instruments are designed to measure the turns ratio and winding resistance of three-phase and single-phase transformers. With the help of its user-friendly interface, the TRAN provide a fast and accurate assessment of key transformer parameters.

TURNS RATIO MEASUREMENT

The TRAN-203 employs elements of performance tests specified in the ANSI/IEEE C57.12.90 standard. With market leading accuracy the TRAN-203 has a very wide ratio measurement capability with a precision of 0.08 %. Other features include the measurement of core excitation current, phase angle, polarity, ratio error and magnetic balance. Even though TRAN-203 has a three-phase cable configuration, users can also perform single-phase transformer tests. TRAN-203 can detect vector groups automatically. The instrument has a wide operating range for use on equipment such as high excitation current transformers and high-power potential transformers in substations. The instrument can generate 1V, 4V, 10V, 40V, 100V, 250V AC test voltages.

WINDING RESISTANCE MEASUREMENT

Applying up to 20 Amps of direct current allows the TRAN -203 series to measure the resistance of three phase transformer's primary and secondary windings automatically. TRAN-203 instrument/s are designed to measure the resistance of the primary and secondary transformer windings without the need to disconnect and reconnect the test cables.

Starting at $0.1\,\mu\Omega$, the TRAN-203 series can measure up to 100,000 Ω of resistance. The instrument can control OLTC. The TRAN-203 series can demagnetise the transformer to mitigate the build-up of remanence or residual magnetism due to the testing. Device discharges through its voltage channels in case High Voltage is present in the transformer under test.

The instrument also has a temperature measurement input which when connected to an optional temp sensor allows the TRAN-203 series to perform temperature correction or adjustments to its measurements. In the case of a failure in the current circuit the TRAN instrument/s intelligent software controls the flow of current to mitigate damage and provide added safety for users

Heat run test/Temperature Rise Test

Heat run test or temperature rise test reproduces conditions of continuous rated load and the temperature rise occurring during the load. TRAN-203 is capable of measuring the winding resistance of transformers and the full load resistance Ro during heat run test by applying up to 20A DC.

An internal battery option is also offered for operators who feel that they may be in situations where a main supply source isn't always available. Multi-language capability and a user-friendly operating menu make it easy to control.



DEVICE HIGHLIGHTS



Turns Ratio & Winding Resistance Tests

TRAN has a 3-phase cable configuration cable of testing turns ratio and winding resistance of both three-phase and single-phase transformers.



Optional Rechargeable Li-Ion Smart Battery

TRAN comes with a 14.4V Li-Ion smart battery option which enables you to make tests while on field. TRAN works on both main power and consuming battery power.



Heat run test/ Temperature Rise Test

TRAN-203 is capable of measuring the full load resistance 'Ro' during heat run test by applying up to 20A DC.



2.28-inch Built-in Thermal printer

TRAN's built-in thermal printer let you print the results immediately during field test.

TECHNICAL SPECIFICATIONS					
Measurement Parameters	3-Phase Turns Ratio Measurement, Excitation Current, Phase Angle, Polarity, Ratio Error (%), Vector group detection, Magnetic Balance; 3-Phase Winding Resistance Measurement				
TURNS RATIO MEASUREMENT FEATURES					
Ratio Measurement Modes	CT Mode, PT Mode (Single-Phase and Three-Phase)				
Measurement Method	ANSI/IEEE C57.12				
Test Voltages	CT Mode: 1 V and 4 V; PT Mode: 1, 4, 10, 40, 100 & 250 V				
Ratio Range	0.8 – 50,000				
Phase Angle Measurement	0-360 Degree, ±0.2 degree				
Excitation Current	Up to 2 A				
Excitation Current Accuracy	±0.1 mA				
	WINDING RESISTANCE MEASUREMENT FEATURES				
Test Voltage	50 V				
Current output	From 0.001 A to 20 A DC (User-selectable)				
Resistance Measurement	From 0.1 $\mu\Omega$ to 100,000 Ω				
Accuracy	Current Range	Measuring Range	Accuracy	Resolution	
	1A-20A	0.00μΩ to 50Ω	0.1% rdg ± 1μΩ	0.1μΩ	
	100mA- 1A	0.00mΩ to 500Ω	0.1% rdg ± 10μΩ	1μΩ	
	10mA-100mA	0.00 m Ω to 5 k Ω	0.1% rdg ± 100μΩ	10μΩ	
	1 mA - 10 mA	1kΩ to 100kΩ	0.1% rdg ± 50Ω	10Ω	
Resolution	5 digits				
Demagnetisation	Yes				
GENERAL FEATURES					
Power Supply	100-240 V, 47/63 Hz,				
Battery	14.4 V 6.9 Ah battery (Models: TRAN-203B, TRAN-203B BLUE)				
Internal Memory	Yes				
Printer	2.28-inch Built-in Printer				
Communication	USB 2.0/1.1 Standard-A, USB 2.0/1.1 Standard-B, Bluetooth (Models: TRAN- 203BLUE & TRAN- 203B BLUE)				
PC Software	Data Management Platform Software				
Display	7-inch colour touch display				
Dimensions	(16.9 × 12.9 × 9.3)" (429 x 328 x 236) mm				
Weight	9.5 kg				
Temperature	Working: -10 °C to +60 °C; Storage: -30 °C to +70 °C				
Humidity	95% RH Non-condensing				
Protection Class	IP67 (case lid closed)				
Included in the package	Power Cable, Ground Cable, 2x 5m H&X Measurement Cable Set, 2x 10m H&X Extension Cable Set, 5m Tap Changer Cable Set, Jumper Cable, USB Cable, Printer Paper (x2), USB flash drive, Instruction Manual (Soft Copy), DMP Software, Cable Bag				

Specifications are valid at/under 25 °C temperature. *Content subject to change without notice.

ORDERING INFORMATION

TRAN-203 © 20A, 250V 3Ø Transformer Analyser with Built-in Printer

TRAN-203 BLUE 😩 30A, 250V 3Ø Transformer Analyser with Built-in Printer & Bluetooth