



Datasheet



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MTO250

Transformer Ohmmeter



- Capable of testing transformers up to 1000 MVA
- DC test current up to 50 A maximum
- Integrated demagnetization feature
- Computer control and internal data storage
- Validates proper operation of on-load tap-changers
- Protected against accidental current lead disconnection (through potential leads)

Description

The MTO250 Transformer Ohmmeter is a line-operated, field- portable instrument designed specifically to measure the resistance of all types of magnetic windings safely and accurately. It tests transformers, shunt reactors, rotating machine windings and performs low resistance measurements on connections, contacts and control circuits.

The dual set of potential inputs enables the resistance measurement of either two primary, two secondary windings, or of a primary plus a secondary winding *simultaneously*. This dual reading, dual injection characteristic, is a highly efficient method of completing tests in a timely manner.

The MTO250 is useful for testing the winding plus contact resistance of LTC (Load Tap Changers) as well as assessing the "make-break" transition event. Operating the LTC to change taps while DC test current is applied helps validate proper make-break transition. This test diagnoses possible issues such as aggressive pitting, weak springs, and misalignment of contact mechanisms.

Load tap changers are the only moving part of a transformer, and as they are mechanical devices, are one of the most vulnerable parts of a transformer. Load tap-changers result in more failures and outages than any other component and so require frequent testing and attention to ensure reliable and safe operation.

Applying DC current to highly inductive objects is a potentially dangerous test. The MTO250 has multiple built in safety features for the protection of the end user, the asset under test and the MTO itself. The MTO safety features include auto discharge in the event of input power loss, automatic discharge in the event of inadvertent disconnection of a test lead, safety interlock which places test into discharge when interrupted, and an optional high voltage strobe which warns personnel of presence of a dangerous condition.

The MTO250 Transformer Ohmmeter is used to:

- Perform field testing of CT, PT, power transformer windings and their associated tap changers, and motors/generators.
- Verify factory winding resistance test results.
- Perform factory heat run tests.
- Diagnose and pinpoint problems such as the presence of defects in transformers, such as loose connections, and poor tap changer operation.
- To validate proper "make-before-break" operation of load tap-changers (LTC).

LTC / Continuity

In normal LTC operation, continuity between the internal LTC contacts is maintained throughout each complete transition (from one tap position to the next). To check for this continuity, the MTO250 continually monitors the transition currents, in high resolution, for each tap position, and any slight discontinuities are detected and reported.

Auto Core Demagnetization

It is common for DC current used for winding resistance, and OLTC/ Continuity testing to magnetize the transformer core. If the core is left magnetized after the completion of test, it can cause numerous issues as noted below.

Core magnetization results in remnant flux that can affect the measurements of subsequent AC testing such as excitation current or sweep frequency response analysis and cause erroneous readings. Magnetized CT cores can cause accidental tripping of protective relays. In other cases, when power transformers with a magnetized core are put back in service excessive inrush currents can develop which can trip the protection system.

Features and Benefits

- 50 amp test current reduces test time on high current secondary windings by up to 10 times when compared to traditional 10A units.
- Internal data storage with nine internal sets (groups) of results, allowing for easier organization while in the field.
- Two channel digital displays allows for testing two windings at a time, improving traditional test time by 50% or more.
- Computer-aided test form guides operator through connections and tests for all single- and three-phase transformers via PC control or data download.
- Checks the contact and timing health of on-load tap changers.
- Patented universal kelvin clamps, with 4 in. (100 mm) adjustable jaws are available, eliminating the need for multiple types of lead clips. Each kelvin clamp also includes banana plugs for use of external probes for testing on terminal blocks.
- Built-in safety discharge circuit safely discharges the specimen when test is completed, if lead accidentally disconnects, or if power is lost.
- Automated "heat run" testing and report via PowerDB software.

Remote Tap Controller (Optional)

The RTC-1 is a manually operated remote tap controller designed to provide a more efficient method of controlling (on)load tap changer (LTC) while performing routine tests on power transformers. It removes the need to be physically close to the LTC while testing or to have a second person controlling the LTC while operating the testing instrument. A 30 ft (9 m) three-conductor cable is provided to allow proximity to the test instrument while performing testing and advancing tap positions as required throughout the test.



Specification

Input

85-264 VAC, 47-63 Hz, 1500 VA

Output

User Selectable Current

Ranges: 1 A / 10 A / 25 A / 50 A

Open Circuit Voltage: 50 V DC

Resistance Range: 10 $\mu\Omega$ to 1000 Ω

Best Resolution: 0.1 $\mu\Omega$

Typical Accuracy: $\pm 0.1\%$ reading, $\pm 0.1\%$ range

Guaranteed Accuracy: $\pm 0.25\%$ reading, $\pm 0.25\%$ range (once current has stabilized)

Current Resolution: 4 digits

Current Accuracy: $\pm 0.25\%$, $\pm 0.25\%$ range

Computer interface (for downloading results and computer control)

Via Ethernet port

Internal Data storage

9 groups (1-9) 99 results per group

LTC Make-Break Transition settings

2 mS, 20 mS, 50 mS, 80 mS

Safety/EMC/Vibration conforms to the requirements of:

EN61010-1 Safety

ISTA 1A Shipping

EN61326 EMC

Environmental

Operating: 14° F to 122° F (-10° C to 50° C)

Storage: -13° F to 158° F (-25° C to +70° C)

Relative Humidity: 0-90% non-condensing

Dimensions

8.5 H x 21.5 W x 13 D in
(216 H x 546 W x 330 D mm)

Weight

Unit: net 30 lb (13.6 kg)

Optional leads: net 29 lb (13 kg) (for 60 ft [18 m])

In optional transit case: net 96 lb (43.5 kg)

MFR	Westinghouse	WEIGHT	12500 lb	OIL VOLUME	2200 Gal	1U	Y/Yn0	2U
SER NO	79-426	WEATHER	Sunny	OIL TEMP	21 °C	1V	2V	2V
YEAR	1967	BL	300 kV	WINDING TEMP	23 °C	1W	2W	2W
TYPE	SEALED	IMPEDANCE	7.8 %	CORRECT TO	85 °C			
CLASS	OMRONCAF	REASON	Insulation	COOLANT	OIL			
PHASES	3	Max Wdg Diff (%)	0.5					

Has Tertiary Diagram # 20 (EC)

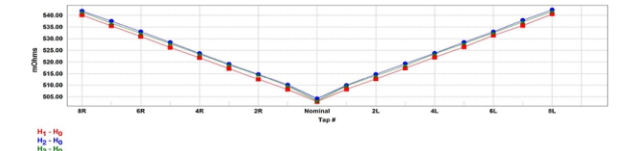
	VOL TAP	Wdg	RATED I	# TAPS	NOMINAL	CHARGER	TAP SETTING	WINDING MATERIAL	SHOW RESULTS
PRIMARY:	250 / 152.751	5,000	12.55	5	3	DETC	3	Cu	
SECOND:	69 / 39.837	5,000	41.94	1				Cu	

Download Test Data Flyover text available - hold down Shift key and cursor over column headings to view
 Winding Temperature 33 °C Correct to 85 °C Delete ALL Test Data on Instrument

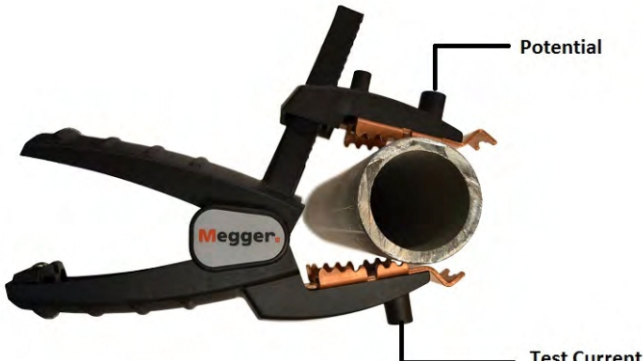
R1 Units: mOhms R1 Winding Material: Cu R2 Units: mOhms R1 Winding Material: Cu

Clear All Results

TEST#	DESCRIPTION	DATE	TIME	R1	R2	CURRENT(A)	BBM
1	Tap 2-1	12/11/2009	3:55:55 AM	0.555	666	0.3450	
2	Tap 3-1	12/11/2009	3:04:05 AM	0.000123	0.234	0.3450	
3	Tap 4-1	12/11/2009	3:55:55 AM	0.555	666	0.3450	
4							



Power DB Lite - Typical sample of a computer control and download report. (included at no charge)



Universal Kelvin Clips make connections to transformers easy and secure, replacing the traditional two leads with one lead. Max opening: 4 in. (10 cm) Included: two banana plug inputs for lead connection to small specimens.

Transit Case
 Cat # 2005-340
 Dimensions: 27 x 27 x 16 in. (69 x 69 x 41 cm)
 Weight: 37 lb (17 kg)



Universal Kelvin Lead Set

cat. no.	Length	Weight
2000-789-30	30 ft (9 m)	15 lb (7 kg)
2000-789-60	60 ft (18 m)	29 lb (13 kg)
2000-789-100	100 ft (30 m)	50 lb (23 kg)



HV Strobe and Leads
 Cat # 1004-639
 Length: 60 ft (18 m)
 Weight: 2.3 lb (1.1 kg)



Lead set, 60 ft (18 m) [500 kV].
Also available in 30 ft (9 m) and 100 ft (30 m) cat # 1004-641



remote Hand switch
cat # 30915-220



Test shunt, 50 A, 2 mΩ
cat # 1006-512-1

Test shunt, 10 A, 10 mΩ
cat # 1006-512-2

Ordering Information

Item (Qty)	cat. no.	Item (Qty)	cat. no.
Transformer Ohmmeter, 50A	MTO250	Optional Accessories (continued)	
Included Accessories		Lead set, 30 ft (9 m), [**150 kV] complete with:	1004-640
Canvas carrying bag	2005-265	Current lead set, 30 ft (9 m)	2000-787-30
AC power cord (IEC60320-C19 to US standard)	17032-23	V1 potential lead set, 30 ft (9 m)	2000-700-30
AC power cord (IEC60320-C19 to Schuko CEE 7/7)	17032-19	V2 potential lead set, 30 ft (9 m)	2000-701-30
Ground Lead 15 ft (4.5m)	4702-7	Current shorting lead, 15 ft (4.5 m)	2000-788-15
User guide	MTO250_UG	Lead set, 60 ft (18 m), [**500 kV] complete with:	1004-641
Quick guide	2006-128	Current lead set, 60 ft (18 m)	2000-787-60
Optional Accessories		V1 potential lead set, 60 ft (18 m)	2000-700-60
Transit case	2005-340	V2 potential lead set, 60 ft (18 m)	2000-701-60
HV strobe, complete with 60 ft (18 m) lead	1004-639	Current shorting lead, 30 ft (9 m)	2000-788-30
Remote Tap Controller - Model RTC-1	1007- 502	Lead set, 100 ft (30 m), [**750 kV] complete with:	1004-642
Test shunt, 50 A, 2 mΩ	1006-512-1	Current lead set, 100 ft (30 m)	2000-787-100
Test shunt, 10 A, 10 mΩ	1006-512-2	V1 potential lead set, 100 ft (30 m)	2000-700-100
		V2 potential lead set, 100 ft (30 m)	2000-701-100
		Current shorting lead, 50 ft (15 m)	2000-788-50
		Kelvin Lead Sets:	
		1 set current+potential leads, 30 ft (9 m) [**150kV]	2000-789-30
		1 set current+potential leads, 60 ft (18 m) [**500kV]	2000-789-60
		1 set current+potential leads, 100 ft (30 m) [**750kV]	2000-789-100

****/** Denotes the recommended length for voltage class of transformer. Some transformers vary and may require a longer or shorter length.**

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Certification ISO
Registered to ISO 9001:2008 Cert. no. Q 09250
Registered to ISO 14001:2004 Cert. no. EMS 61597

MTO250_DS_US_V03
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