### Megger.

## **MTO106**

### **Transformer ohmmeter**



- 2 channels with max 6 A current output
- ±0.25% measurement accuracy
- 48 V test voltage for fast saturation of transformers
- Multimeter type operation, intuitive and fast
- Safety through automatic, passive discharge circuitry
- True portability compact size and low weight

#### **DESCRIPTION**

The MTO106 transformer ohmmeter is an easy-to-use, line-operated instrument specifically designed for safe and accurate field measurement of winding resistance in smaller transmission and distribution transformers.

It has dual channels with a wide measurement range and can accurately provide information about the vast majority of power transformers, reactors and instrument transformers. The test current can be manually set in five different ranges to fit transformers of various sizes.

The instrument is exceedingly simple to use, which minimizes the need to train service engineers. It has a single selector switch for test current and a single button to activate the test cycle. The instrument is also supplied with test leads fitted with Kelvin clamps that allow for a single, one-time connection to the unit under test. The test leads are 10 m (33 ft) in length to allow for easy testing of pole mounted transformers.

The compact and lightweight instrument is housed in a rugged plastic case for true portability. When closed, the case is rated IP67, which means your instrument will always arrive safely to the testing location even in the harshest conditions.

Users are protected by an automatic discharge function that deenergizes the transformer winding at the end of every test. The discharge function is passive and thus also functions if there is an inadvertent loss of power or if the test or mains leads are accidentally pulled.

#### **APPLICATIONS**

The MTO106 is mainly intended for field measurements of smaller transmission and distribution transformers:

- To verify factory test readings
- As part of a regular maintenance program
- To help locate the presence of defects in transformers such as increased contact resistance in terminal connections and tap changers

The instrument can also be used for general resistance measurements including: control wiring, voltage regulators, motors, generators and all types of connections.

#### **SPECIFICATIONS**

Specifications are valid at nominal input voltage. Specifications are subject to change without notice.

#### **Environment**

Application field The instrument is intended for use in

high-voltage substations and industrial

environments.

Temperature

Operating -20°C to +50°C (-4°F to +122°F)
Storage & transport -50°C to +70°C (-58°F to +158°F)
Humidity (operating) 0% – 90% RH, non-condensing

**CE-marking** 

 LVD
 2014/35/EU

 EMC
 2014/30/EU

 RoHS
 2011/65/EU

General

Mains voltage 100-240 V AC, 50/60 Hz

Input power 400 VA (max)

Case Ruggedized plastic case with removable lid

and carrying handle, IP 67 when closed

Dimensions (W x D x H) 360 x 304 x 194 mm (14.2 x 12 x 7.6 in.)

Weight 7.3 kg (16 lbs) excl. cables
Display 4-inch, backlit, monochrome

alphanumerical display

Test leads 2 x 10 m (33 ft), with banana connectors

and Kelvin clamps

Ground lead 1 x 5 m (16 ft), 2.5 mm<sup>2</sup>

#### **Measurement section**

Measurment range 10 μOhm to 30 kOhm

Resolution Up to 4 digits
Open circuit test voltage up to 48 V DC
Measurement voltage up to 20 V DC

Current			
range	Resistance range	Inaccuracy	Resolution
6 A	$10.00\mathrm{m}\Omega$ to $5.000\Omega$	±(0.25%rdg+1 digit)	4 digits
	$0.010\text{m}\Omega\text{to}9.999\text{m}\Omega$	$\pm (0.25\% \text{rdg} + 2 \text{ digits})$	$0.001\text{m}\Omega$
1 A	$100.0\text{m}\Omega\text{to}30.00\Omega$	±(0.25%rdg+1 digit)	4 digits
	$0.10\text{m}\Omega$ to $99.99\text{m}\Omega$	$\pm (0.25\% \text{rdg} + 2 \text{ digits})$	$0.01\text{m}\Omega$
100 mA	1.000 Ω to 300.0 Ω	±(0.25%rdg+1 digit)	4 digits
	$1.0\mathrm{m}\Omega$ to 999.9 m $\Omega$	$\pm (0.25\% \text{rdg} + 2 \text{ digits})$	0.1 mΩ
10 mA	10.00 Ω to 3000 Ω	±(0.25%rdg+1 digit)	4 digits
	0.010 Ω to 9.999 Ω	$\pm (0.25\% \text{rdg} + 2 \text{ digits})$	0.001 Ω
1 mA	100.0 Ω to 30.00 kΩ	±(0.25%rdg+1 digit)	4 digits
	0.10 Ω to 99.99 Ω	$\pm (0.25\% \text{rdg} + 2 \text{ digits})$	0.01 Ω

#### **INCLUDED ACCESSORIES**









#### **OPTIONAL ACCESSORIES**



Transport case suited for the instrument and cables.

Item

	MTO106			BN-19090
Γ	Included accessories			
	Test lead black with banana connector and Kelvin clamp, 10 m (33 ft)	1	GC-32310	
	Test lead red with banana connector and Kelvin clamp, 10 m (33 ft)	1	GC-32312	
l	Ground lead, 5 m (16 ft) 2.5 mm <sup>2</sup>	1	GA-00200	
l	Mains cable	1	AA-00010	
l	User's manual	1	ZP-BN01E	
l	MTO106 Report pad	1	XP-BN01E	
l	MTO106 Reporting template file	1	SB-0022E	
l	Carry bag	1	2000-091	

# MTO106 Without accessories Optional accessories

BN-19000

Cat. No.

Transport case for instrument and leads

1009-744

MTO106 dual channel measurement lead set Parts included in the MTO106 dual channel

GA-03310

measurement lead set (GA-03310).

Sensing lead, black, 10 m (33 ft)	1	KG-00530
Sensing lead, red, 10 m (33 ft)	1	KG-00532
Timing clamp	2	KD-03040
Test cable, black, 2 m (6.5 ft)	1	04-35030



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