

# Winding Ohmmeter RMO20TW

- Test currents 5 mA 20 A
- Two resistance measurement channels
- Accuracy 0,1%
- Lightweight: 7,5 kg / 16.5 lbs
- On-load tap changer verification
- Automatic resistance measurement for the Heat Run test
- Automatic discharge circuit



### **Description**

The Winding Ohmmeter RMO20TW instrument is designed for winding resistance measurement of inductive objects. The RMO20TW instrument is based on the state of the art technology, using the most advanced switch mode technology available today. The RMO20TW instrument is accurate (0,1%), powerful (up to 20 A) and lightweight (7,5 kg / 16.5 lbs). It generates a true DC ripple free current with automatically

regulated measurement and discharging circuit. RMO20TW instrument can perform a simple, quick and reliable transformer on-load tap changer verification. This instrument enables measurements of a winding resistance in every tap position of an on-load tap changer without discharging between the tests. Problems with switching of the OLTC, such as interruption, can be detected with these measurements.

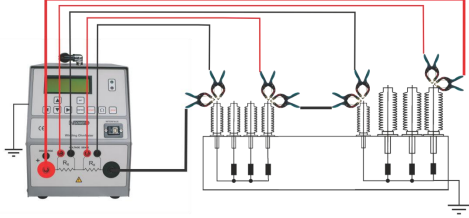
#### **Application**

The list of the instrument application includes:

- Two-channel winding resistance measurement, which enables simultaneous winding resistance measurement of up to two windings on a single phase
- Detection of interruptions during the operation of on-load tap changers (OLTC), performed on a single phase
- Heat Run test, which enables obtaining the Hot Spot temperature along with resistance graph during the cooling process







## **Connecting RMO20TW to Transformer**

The RMO20TW has two separate resistance measurement channels. which simultaneous measurement of the primary and secondary winding on the same phase, as presented in the figure above. This significantly speeds up the measurement and reduces the total transformer testing time. At the same time, by saturating the magnetic core through the HV and LV windings the stabilization time and subsequently the total testing time is reduced even more.

#### **Benefits and Features**

## Simultaneous Two-Channel Winding **Resistance Measurement**

The RMO20TW injects the current with a voltage value as high as 55 V. This ensures that the magnetic core is saturated quickly and duration of the test is as short as possible. The two independent channels enable simultaneous testing of two windings in series - primary and secondary windings. There is enough memory within the RMO20TW instrument to store 1 000 measurements. All measurements are time and date stamped.

The instrument is equipped with thermal and overcurrent protection. The RMO20TW has very high ability to cancel electrostatic and electromagnetic interference that exists in HV electric fields. It is achieved by a proprietary filtration solution applied to both, the hardware construction and the application software implementation. A special mode is provided for the resistance measurement in multiple deenergized tap changer (DETC) positions.

## Resistance Testing in Multiple Tap **Changer Positions**

The winding resistance of all tap changer positions in one phase can be measured as part of a single test, without discharging between measurements. Different test modes provided for on-load tap changers (OLTC) and de-energized tap changers (DETC). instrument detects interruptions during the operation of on-load tap changers and produces a warning message to the operator.

#### **DV-Win Software**

The DV-Win application software enables control and observation of the test process, as well as saving and analyzing the results on a PC. It provides a test report, arranged in a selectable form as an Excel spreadsheet, PDF, Word, or ASCII format. The software provides additional OLTC (tap changer) verification option by recording the test current during the transition. The standard interface is USB. RS232 is optional.

#### **Heat Run Test Application**

The DV-Win application software has an additional Heat Run temperature/resistance extrapolation feature. After the transformer heating is switched off, the RMO20TW is immediately connected to up to two transformer windings and the timer is started. The winding resistance is measured at regular time intervals. This information is used to automatically extrapolate the values of temperature and resistance at the moment when the transformer was switched off.



#### **Technical Data**

#### **Winding Resistance Measurement**

Test currents: 5 mA – 20 A DC

Output voltage: up to 55 V DC

Measurement range: 0,1 μΩ - 10 kΩ

Typical accuracy:

 $\pm$ (0,1% rdg + 0,1% F.S.) for 0,1 μΩ-1,999 kΩ range  $\pm$ (0,2% rdg + 0,1% F.S.) for 2 kΩ - 10 kΩ range

#### Resolution

0,1 μΩ – 999,9 μΩ: 0,1 μΩ

• 1,000 m $\Omega$  – 9,999 m $\Omega$ : 1  $\mu\Omega$ 

10,00 mΩ – 99,99 mΩ: 10 μΩ

•  $100,0 \text{ m}\Omega - 999,9 \text{ m}\Omega$ :  $0,1 \text{ m}\Omega$ 

• 1,000  $\Omega$  – 9,999  $\Omega$ : 1 m $\Omega$ 

• 10,00 Ω - 99,99 Ω: 10 mΩ

• 100,0 Ω – 999,9 Ω: 0,1 Ω

1,000 kΩ – 9,999 kΩ: 1 Ω

#### **Data Storage**

1 000 internal memory positions

#### **Printer (optional)**

Thermal printer

Graphic and numeric printout

Paper width 80 mm

#### **OLTC Dynamic Resistance Measurement**

Sampling rate: 4 ms

 Automatic open circuit detection and warning

Transition current ripple measurement

Transition time measurement using DV-Win software

 Timing measurement of different transition changes using DV-Win graph analysis tool

Specifications are subject to change without notice.

## Computer Interface

USB

Optional: RS232

#### Warranty

Three years

#### **Environmental Conditions**

Operating temperature:

-10 °C - + 55 °C / 14 F - +131 F

Storage & transportation:

-40 °C - + 70°C / - 40 F - +158 F

 Humidity 5 % - 95 % relative humidity, non condensing

#### **Dimensions and Weight**

Dimensions (W x H x D):
198 mm x 255 mm x 380 mm

7.8 in x 10.0 in x 15.0 in

Weight: 7,5 kg / 16.5 lbs

#### **Mains Power Supply**

Connection according to IEC/EN60320-1;
UL498, CSA 22.2

Mains supply: 90 V - 264 V AC

Frequency: 50 / 60 Hz

 Mains supply voltage fluctuations up to ±10 % of the nominal voltage

Input power: 1 500 VA

Fuse 15 A / 250 V, type F, not user replaceable

#### **Applicable Standards**

Installation/overvoltage: category II

Pollution: degree 2

Safety: LVD 2006/95/EC (CE Conform)
EN 61010-1

EMC: Directive 2004/108/EC (CE Conform)
Standard EN 61326-1:2006

 CAN/CSA-C22.2 No. 61010-1, 2nd edition, including Amendment 1











Current and Sense cables with TTA clamps

Voltage Sense cables with TTA clamps

Current connection cable with TTA clamps

Cable bag









**Device bag** 

Cable plastic case

**Transport case** 

**Test shunt** 

### **Order Info**

Included accessories	Article No
DV-Win PC software including USB cable	
Mains Power cable	RMO20TW-N-00
Ground (PE) cable	

Recommended	Article No
Current cables 2 x 10 m 2,5 mm <sup>2</sup> (32.8 ft, 13 AWG) and Sense cables 2 x 10 m (32.8 ft) with TTA clamps	CS-10-02BPWC
Sense cables 2 x 10 m (32.8 ft) with TTA clamps	S2-10-02BPWC
Current connection cable 1 x 5 m 6 mm <sup>2</sup> (16.4 ft, 9 AWG) with TTA clamps	CX-05-062XWC
Cable bag	CABLE-BAG-00
Device bag	DEVIC-BAG-00

Optional	Article No
Test shunt 150 A / 150 mV	SHUNT-150-MK
Thermal printer 80 mm (3.15 in) (built-in)	PRINT-080-00
Cable plastic case – small size	CABLE-CAS-01
Cable plastic case – medium size	CABLE-CAS-02
Transport case	HARD-CASE-ME
Current cables 2 x 15 m 2,5 mm <sup>2</sup> (49.2 ft, 13 AWG) and Sense cables 2 x 15 m (49.2 ft) with TTA clamps	CS-15-02BPWC
Current cables 2 x 20 m 2,5 mm <sup>2</sup> (65.6 ft, 13 AWG) and Sense cables 2 x 20 m (65.6 ft) with TTA clamps	CS-20-02BPWC
Sense cables 2 x 15 m (49.2 ft) with TTA clamps	S2-15-02BPWC
Sense cables 2 x 20 m (65.6 ft) with TTA clamps	S2-20-02BPWC
Current connection cable 1 x 12m 6 mm <sup>2</sup> (39.4.4 ft, 9 AWG) with TTA clamps	CX-12-062XWC