

# Micro OhmMeter RMO100

- Lightweight only 7kg
- Powerful 5A 100A DC
- Measuring range 0 999,9mΩ
- Resolution to 0,1μΩ
- SINGLE / CONT Mode
- Mechanical protection IP54



## **High DC current resistance meter**

## **Description**

RMO100 is a micro-ohmmeter based on state of the art technology, using the most advanced switch mode technique available today. RMO100 generates true DC current with automatically regulated test ramps. During the test RMO100 ramps with increasing current before measuring and decreasing current after the measurement. This eliminates magnetic transients. After the test current has been set, the automatic test procedure is started by pressing the  $\Omega$ -button.

The RMO100 instrument can store up to 500 measurements. All measurements are time and date stamped. Using RMOWin-V2 software a test can be performed from a PC, and the results can be obtained directly at a PC. Using RMOWin-V2 the result can be arranged as an Excel spreadsheet which can be later shown as a diagram and printed for a report.

The set is equipped with thermal and overcurrent protection. The RMO100 has very high ability to cancel electrostatic and electromagnetic interference in HV electric fields. It is achieved by very efficient filtration. The filtration is made utilizing proprietary hardware and software.

#### **Output Ratings**

The full output is available from the RMO100 at 230V or 115V Mains Supply.

Supply Voltage	Output Current	Full Load Voltage
230V AC	100A DC smoothed	8,0V DC
115V AC	100A DC smoothed	8,0V DC

Output current is filtered and has a ripple of less then 1%. The RMO100 current output is 100A continuously.

#### **CONT Mode**

RMO100 can generate DC current continuously using the CONT menu. In this menu the current can be chosen the same way like in the SINGLE menu, but the duration of the test can be preset. The test is started pressing the  $\Omega$ -button. During the test, a new result is shown on the display and stored into the PC (RMOWin-V2) each second. Using RMOWin-V2 the result can be arranged as an Excel spreadsheet which can be later shown as a diagram and printed for a report.

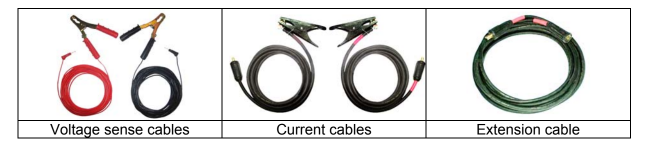
## **Application**

Typical application is measuring resistance of:

- √ High, middle and low voltage circuit breakers
- √ High, middle and low voltage disconnecting switches
- √ High-current bus bar joints
- √ Cable splices
- √ Welding joints

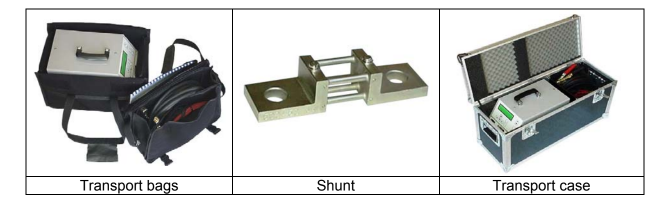
### Standard accessories

- ✓ Current cables 2x5m 16mm<sup>2</sup> with battery clips
- ✓ Sense cables 2x5m 2,5mm² with alligator clips
- √ RMOWin-V2 PC software including RS232 cable
- √ Mains power cable
- √ Ground (PE) cable
- √ Transport bags



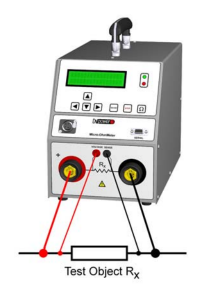
## **Optional accessories**

- √ Built-in thermal printer
- √ Remote control unit
- √ Current clamp meter
- √ Transport case
- √ Test shunt 600A/60mV
- ✓ Current cables 2x10m 16mm²
- √ Current cables 2x15m 25mm²
- √ Extension cable 1x10m 25mm²
- ✓ Sense cables 2x10m 2,5mm² with alligator clips
- √ Sense cables 2x15m 2,5mm² with alligator clips
- ✓ Sense cables, extension 2x10m 2,5mm²



## Connecting a Test Object to RMO100

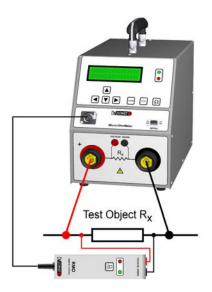
With RMO100 turned off, connect RMO100 to the test object  $(R_X)$  in such a way that the measuring cables from the "Voltage Sense" sockets are attached as close as possible to  $R_X$ , and in between the current feeding cables. That way, resistance of both cables and clamps is almost completely excluded from the resistance measurement.



### **Remote Control Unit**

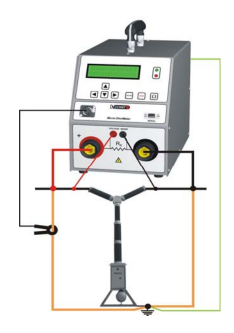
The RMO Remote Control Unit is an optional control unit that is used to start and stop the tests from a remote location, away from the actual RMO.

Provided that, for a series of tests, the same test current is fed through the test object, multiple measurements can be carried out with the RMO Remote Control Unit.



## **Current clamp meter**

Using RMO100 with current clamp meter it is possible to make safer measurement of breakers with both sides of the breaker grounded. Measuring the current through the ground connection and reducing this value from the total current is an additional safety feature.



### **Technical data**

## 1 - Mains Power Supply

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

- Mains supply from 90V to 264V AC; 50-60Hz

2 - Output data

Test currentCurrent duration5A - 100A DC100A continuously

- Measuring range / Resolution  $0.1\mu\Omega$  -  $999.9\mu\Omega$   $0.1\mu\Omega$   $1.000m\Omega$  -  $9.999m\Omega$   $1\mu\Omega$   $10.00m\Omega$  -  $99.99m\Omega$   $10\mu\Omega$   $100.0m\Omega$  -  $999.9m\Omega$   $0.1m\Omega$ 

- Typical accuracy  $\pm (0.25\% \text{ rdg} + 0.25\% \text{ FS})$ 

3 - Environment conditions

- Operating temperature  $-10^{\circ}\text{C} - +50^{\circ}\text{C} / 14^{\circ}\text{F} - +122^{\circ}\text{F}$ - Storage and transportation  $-25^{\circ}\text{C} - +70^{\circ}\text{C} / -13^{\circ}\text{F} - +158^{\circ}\text{F}$ 

- Humidity 5% - 95% relative humidity, non condensing

4 - Dimensions and Weight

- Dimensions 198 x 255 x 380mm

7,8 x 10 x 15in

(W x H x D) without handle

Weight 7kg/15,4lbMechanical protection IP54

5- Safety Standards

- European standards EN 61010-1 - International standards IEC 61010-1

UL 3111-1

CAN/CSA-C22.2 No 1010.1-92

6 - Electromagnetic Compatibility (EMC)

- CE conformity EMC standard 89/336/EEC- Emission EN 50081-2, EN 61000-3-2/3

- Interference Immunity EN 50082-2

Specifications are subject to change without notice.

