

# Handheld Micro Ohmmeters RMO-H Series

- Handheld only 0,95 kg / 2.1 lbs
- Powerful regulated current up to 300 A DC
- No rest time needed between the tests
- High-capacity Li-Po battery (2 types available):
  - 8800 mAh, 3,8 V DC (RMO-H1, -H2, -H3)
  - 4400 mAh, 7,6 V DC (RMO-H21, -H22, -H23)
- Measuring range 0,1  $\mu\Omega$  3000 m $\Omega$
- Typical accuracy ± (0,1 % rdg + 0,1 % FS)
- Both Sides Grounded Measurement

#### Description

The RMO-H series – battery-operated and handheld micro-ohmmeters are unique solution for the contact resistance measurement of switchgears according to international standards (e.g. IEC 62271-100). RMO-H can be used for number of applications where non-inductive resistance is checked, during factory inspections or testing in the high-induction field environments. The set is equipped with the overcurrent protection.

RMO-H Series contains six models in total, divided in 2 sub-series depending on the test leads length requirement and the battery type:

- RMO-H1, RMO-H2 and RMO-H3 models are intended for use with short type cables (e.g. 1,3 m). 1-cell Li-Po battery with 8800 mAh capacity provides output voltage up to 4,2 V DC.
- RMO-H21, RMO-H22 and RMO-H23 models are ideal for applications where 5 m test leads (or longer) are required. The high output voltage (up to 8,4 V DC) is provided by 2-cell 4400 mAh Li-Po battery.

The test current is regulated and can be selected in a range of 1 A to maximum 300 A, depending of the maximum test current rating:

- RMO-H1, RMO-H21 models up to 100 A DC
- RMO-H2, RMO-H22 models up to 220 A DC
- RMO-H3, RMO-H23 models up to 300 A DC.

The high-capacity Li-Po battery enables generating a true DC ripple-free current. The main advantages of LI-Po technology over ultra-capacitor technology are:

- No rest time needed between tests since there is no ultra-capacitor charging.
- Test current is regulated, and it is not loaddependent like in case of ultra-capacitor. This means that user can select certain current value for the measurement (from 1 A to 300 A).

With use of automatic test ramp (picture bellow), the test current is gradually increased before the measurement and decreased after the measurement is competed. This significantly decreases influence of magnetic transients.



The RMO-H instrument can internally store up to 1000 measurements (time and date stamped).

DV-Win software enables download of the results, creating and exporting test reports in different formats. Communication between the RMO-H and a PC is through a Bluetooth communication.





## Applications

Typical application is accurate low resistance measurement during manufacturing, commissioning and maintenance inspections on:

- High and medium voltage Switchgears and Circuit Breakers (as per IEC 62271-100 standards)
- High and medium voltage Disconnecting Switches (as per IEC 62271-100 standards)
- High-current Busbar joints
- Terminals of the conductors on HV power lines
- Bonding of Lighting conductors

RMO-H instruments are also ideal testing tool for quality control checking during production process of high-voltage equipment and equipment used in railway and aircraft industry:

- Welding joints
- Cable splices and cable resistance
- OLTC contacts checking (off-line, not connected to transformer)
- Railway joints, lines and conductor rails
- Bonds and joints checking in aircraft manufacturing industry

## Connecting RMO-H to a test object

The connection diagram of the RMO-H devices corresponds to the Kelvin's (4-point) measurement principle. The measuring cables from the "Voltage Sense" sockets are attached as close as possible to the test object *Rt*, and in between the current feeding cables. That way, a resistance of both cables and clamps is excluded from the resistance measurement.



The combined current and voltage sense leads with TTA clamps are specially designed to fulfill the Kelvin's 4-point principle. This test leads design is particularly useful for field testing, when the least possible cabling is required.

For the contact resistance measurement of a medium voltage circuit breaker, as well as applications where remote control is required, it is convenient to use the cables with Kelvin probes (with trigger button).





When testing HV circuit breakers, switchgears, or connection on high power lines with RMO-H, one of the following two connection diagrams can be used:

#### a) Connection diagram – use of short cables

Since RMO-H is handheld device, it can be used with short cables (e.g. 1,3 m and 3 m) even in case of live-tank circuit breakers, switchgears or power cable terminals testing.

A test operator can bring the device with himself in the bucket lift, connect test cables directly to each breaking chamber terminals (or some other measurement point) and take measurement (1click to test principle).



#### 1 & 2 – Combined current and voltage sense cables

3 & 4 – Ground cables (the ground cable "4" is used for testing in Both Sides Grounded conditions)

# b) Connection diagram – use of 5 m of longer cables

Internal testing procedures in some utilities or service companies may require use of cables longer than 5 m for testing high voltage live-tank circuit breakers. This is conventional (traditional) procedure for contact resistance measurement. Although long cables usually lead to very heavy current carrying cables, this is not case for RMO-H21, RMO-H22 and RMO-H23 devices. This is achieved with high output voltage (up to 8,4 V DC).



#### NOTE

RMO-H1, RMO-H2, RMO-H3 models DO NOT have interchangeable test leads with RMO-H21, RMO-H22, RMO-H23 models.

## **Both Sides Grounded testing**

The RMO-H device provides a safe measurement of circuit breakers with both terminals grounded. The connection diagram is the same as for the one-side-grounded circuit breakers.

## NOTE

This type of measurement could be less accurate comparing to the measurement in oneside-grounding conditions, because of some amount of the current that can flow through groundings.



## **Benefits and features**

RMO-H is a handheld micro-ohmmeter ideal for a field and factory testing, with a very user-friendly interface (1-click to test). This is achieved with an intuitive keyboard and menu design.

The high-capacity Li-Po battery enables multiple measurements in the field/factory. This technology proved itself as much efficient over the ultra-capacitor technology (table below).

RMO-H	Micro ohmmeters
(Li-Po technology)	with ultra-capacitor
No rest time needed between consecutive tests.	User needs to wait for ultra-capacitor to charge between the tests.
Precise value of the	It is not possible to select
test current value can	precise test current value
be selected in range	since it depends on the
from 1 A to Imax (e.g.	ultra-capacitor's voltage
1 – 300 A for RMO-H3)	and load resistance.
Test current is stable during measurement. It is generated by an automatic test ramp.	Test current is not stable during the measurement; it is decreasing due to discharging of the ultra- capacitor.

RMO-H devices can store up to 1000 test results to internal memory. The results can be transferred to PC with use of Bleetooth communication. RMO-H1, RMO-H2 and RMO-H3 models use short test leads (e.g. 1,3 m and 3 m). Since an operator takes the device with himself and makes the measurements, use of longer cables is not required.

For applications where use of test leads longer than 5 m is mandatory or preferable, RMO-H21, RMO-H22 and RMO-H23 models are the ideal solution, due to their high output voltage.

The RMO-H instruments have a very high typical accuracy  $\pm$  (0,1% rdg + 0,1% FS), with the best resolution of 0,1  $\mu$ Ω.

With fully charged battery, RMO-H1 can perform over 800 tests, while RMO-H21 can perform over 400 tests.

The additional feature is the pass/fail criteria implemented through the  $R_{max}$  function. When this function is turned ON, the RMO-H device displays information if the measured resistance is higher than the set  $R_{max}$  resistance value.

#### **DV-Win software**

\*included in the purchase price

DV-Win software for the RMO-H device is an application set of tools based on the Windows operating system. It enables communication between a standard PC and the RMO-H device over the Bluetooth connection. The main features of the software are:

- Download of the test results to a PC
- · Saving the test results in different formats
- Test reports (fully customized)





# **Technical data**

#### Battery

- Type: Li-Po (User-replaceable)
- 1-cell, 8800 mAh (RMO-H1, -H2, -H3)
- 2-cells 4400mAh (RMO-H21, -H22, -H23)
- Recharge time: 2 hours

## AC Adapter

- Input voltage 90 264 V AC, 50/60 Hz
- Output voltage 12 V DC
- Output current 3 A

#### Output data

- Test current range:
  - 1 100 A DC (*RMO-H1, -H21*)
  - 1 220 A DC (RMO-H2, -H22)
  - 1 300 A DC (RMO-H3, -H23)

\*Test current is regulated and user-selectable

- Maximum DC output voltage @Imax:
  - 4,2 V (RMO-H1, -H2, -H3)
  - 8,4 V (RMO-H21, -H22, -H23)

#### Measurement

- Resistance range 0 3000 mΩ
- Resolution

0,1 – 999,9 μΩ	0,1 μΩ
$1,000 - 9,999 \ m\Omega$	0,001 mΩ
10,00 – 99,99 mΩ	0,01 mΩ
100,0 – 999,9 mΩ	0,1 mΩ
1000 – 3000 mΩ	1 mΩ

Typical accuracy\*

 $\pm$  (0,1 % rdg + 0,1 % FS) - up to 1 Ω range

 $\pm$  (0,25 % rdg + 0,25 % FS) - from 1 Ω to 3 Ω \*Accuracy is valid under the maximal test current per the range being used (as defined in the RMO-H's Manual Section 3.6)

## Memory

- Internal: 2 GB SD Card
- RMO-H can store up to 1000 measurements\*
   \*Time and date stamped, with resistance, measured and selected test current and voltage drop values saved.

#### Interface

Bluetooth communication

#### CE – marking

- EMC 2004/108/EC
- LVD 2006/95/EC

#### **Environment conditions**

- Operating temperature:
   -10 °C +55 °C / +14 °F +131 °F
- Storage & transportation temperature: -40 °C - +70 °C / -40 °F - +158 °F
- Humidity 5 % 95 % relative humidity, non-condensing

#### **Environmental protection (IP rating)**

- Device: IP54
- Device in plastic case: IP67 (closed lid)

#### **Dimensions and Weight**

- Dimensions (L x W x D): 226 mm x 116 mm x 50 mm 8.9 in x 4.5 in x 1.9 in
- Weight: 0,95 kg / 2.1 lbs

#### Warranty

 3 years + additional 1 (one) year upon registration on DV Power official website (www.dv-power.com).

#### **Applicable Standards**

- Installation/overvoltage: category II
- Pollution: degree 2
- Environmental tests Shock: IEC 60068-2-27
- Environmental tests Vibrations: IEC 60068-2-6
- Safety: Directive 2014/35/EU (CE conform) Standard EN61010-1
- EMC: Directive 2014/30/EU (CE conform) Standard EN 61326-1:2006
- CAN/CSA-C22.2 No. 61010-1, 2<sup>nd</sup> edition

All specifications herein are valid at the rated battery voltage (or higher output voltage), ambient temperature of + 25 °C and recommended accessories. Specifications are subject to change without notice.



## Accessories



## **RMO-H models selection**

## RMO-H1, RMO-H2 and RMO-H3



#### Test current rating:

- RMO-H1 (from 1 A to 100 A DC)
- RMO-H2 (from 1 A to 220 A DC)
- RMO-H3 (from 1 A to 300 A DC)

Battery type: Li-Po, 1 cell, 8800 mAh

Output voltage: up to 4,2 V DC

Included accessories:

- USB with DV-Win PC software
- Ground (PE) cable
- Carrying belts
- Plastic transport case small size

Standard accessories:

• 2 x 1,3 m current & 2 x 1,3 m sense leads with TTA clamps

#### RMO-H21, RMO-H22 and RMO-H23



#### Test current rating:

- RMO-H21 (from 1 A to 100 A DC)
- RMO-H22 (from 1 A to 220 A DC)
- RMO-H23 (from 1 A to 300 A DC)

Battery type: Li-Po, 2 cells, 4400 mAh

Output voltage: up to 8,4 V DC

#### Included accessories:

- USB with DV-Win PC software
- Ground (PE) cable
- Carrying belts
- Plastic transport case medium size

Standard accessories:

 2 x 5 m combined current & sense leads with TTA clamps



# Order info

## • RMO-H1, RMO-H2 and RMO-H3 devices

Instrument with included accessories	Article No
Handheld Micro Ohmmeter RMO-H1	RMOH100-N-00
Handheld Micro Ohmmeter RMO-H2	RMOH220-N-00
Handheld Micro Ohmmeter RMO-H3	RMOH300-N-00
<ul> <li>USB with DV-Win PC software</li> <li>Ground (PE) cable</li> <li>Carrying belts</li> <li>Plastic transport case – small size</li> </ul>	
Power supply adapter 3 A EU	PWR-ADP3A-EU

Standard accessories	Article No
Current and sense cables 2 x 1,3 m with TTA clamps (up to 220 A rated) *for RMO-H1 & RMO-H2	CS2-1Z3-10CLWC
Current and sense cables 2 x 1,3 m with TTA clamps (300 A rated) *for RMO-H3	CS2-1Z3-25CLWC

Optional accessories	Article No
Current and sense cables 2 x 1,3 m with Kelvin probes (up to 200 A rated) *for RMO-H1 & RMO-H2	CS2-1Z3-10CLKP
Current and sense cables 2 x 1,3 m with Kelvin probes (250 A rated) *for RMO-H3	CS2-1Z3-16CLKP
Current and sense cables 1,3 m (red) and 3 m (black) with TTA clamps (100 A rated)	CS-1Z33-10CLWC
Current and sense cables 1,3 m (red) and 3 m (black) with TTA clamps (220 A rated)	CS-1Z33-16CLWC
Current and sense cables 1,3 m (red) and 3 m (black) with TTA clamps (250 A rated)	CS-1Z33-25CLWC
Current and sense cables 1,3 m (red) and 5 m (black) with TTA clamps (100 A rated)	CS-1Z35-10CLWC
Current and sense cables 1,3 m (red) and 5 m (black) with TTA clamps (200 A rated)	CS-1Z35-16CLWC
Current and sense cables 1,3 m (red) and 5 m (black) with TTA clamps (250 A rated)	CS-1Z35-25CLWC
Current cables 2 x 1,3 m with TTA clamps (270 A rated) *for RMO-H3	C2-1Z3-16CLWC
Sense cables 2 x 1,3 m with alligator clamps (A2)	S2-1Z3-02BPA2
Current cables 1,3 m and 3 m with TTA clamps (220 A rated) *for RMO-H2 & RMO-H3	C-1Z33-16CLB1
Sense cables 1,3 m and 3 m with alligator clamps (A2)	S-1Z33-02BPA2
Current cables 2 x 1,3 m with battery clamps (300 A rated) *for RMO-H3	C2-1Z3-25CLB1
Current cables 1,3 m and 3 m with battery clamps (100 A rated)	C-1Z33-10CLB1
Current cables 1,3 m and 3 m with battery clamps (220 A rated)	C-1Z33-16CLB1
Current cables 1,3 m and 3 m with battery clamps (250 A rated)	C-1Z33-25CLB1
Sense cables 1,3 m and 3 m with alligator clamps (A2)	S-1Z33-02BPA2
Current cables 1,3 m and 5 m with battery clamps (100 A rated)	C-1Z35-10CLB1
Current cables 1,3 m and 5 m with battery clamps (200 A rated)	C-1Z35-16CLB1
Current cables 1,3 m and 5 m with battery clamps (250 A rated)	C-1Z35-25CLB1
Sense cables 1,3 m and 5 m with alligator clamps (A2)	S-1Z35-02BPA2
Current and sense cables 1,3 with Remote duplex probes	CS2-1Z3-05CLDP
Test shunt 240 μΩ (250 A/60 mV)	SHUNT-240-MK
Test shunt 1 m $\Omega$ (150 A/150 mV)	SHUNT-150-MK
Power supply adapter (car charger)	PWR-ADP3-CC0



#### • RMO-H21, RMO-H22 and RMO-H23 devices

Instrument with included accessories	Article No
Handheld Micro Ohmmeter RMO-H21	RMOH100-N2-0
Handheld Micro Ohmmeter RMO-H22	RMOH220-N2-0
Handheld Micro Ohmmeter RMO-H23	RMOH300-N2-0
<ul> <li>USB with DV-Win PC software</li> <li>Ground (PE) cable</li> <li>Carrying belts</li> <li>Plastic transport case – medium size</li> </ul>	
Power supply adapter 3 A EU	PWR-ADP3A-EU
Standard accessories	Article No
Current and sense cables 5 m with TTA clamps (100 A rated) *for RMO-H21	CS-05-06CLWC
Current and sense cables 5 m with TTA clamps (220 A rated) *for RMO-H22	CS-05-16CLWC
Current and sense cables 5 m with TTA clamps (300 A rated) *for RMO-H23	CS-05-25CLWC
Optional accessories	Article No
Current and sense cables 2 x 5 m with Kelvin probes (220 A rated)	CS2-05-16CLKP
Current and sense cables 2 x 5 m with Kelvin probes (300 A rated)	CS2-05-25CLKP
Current and sense cables 10 m with TTA clamps (100 A rated)	CS-10-10CLWC
Current and sense cables 10 m with TTA clamps (220 A rated)	CS-10-25CLWC
Current and sense cables 15 m with TTA clamps (100 A rated)	CS-15-16HTWC
Current cables 2 x 5 m with battery clamps (100 A rated)	C2-05-06CLB1
Current cables 2 x 5 m with battery clamps (220 A rated)	C2-05-16CLB1
Current cables 2 x 5 m with battery clamps (300 A rated)	C2-05-25CLB1
Current cables 2 x 10 m with battery clamps (100 A rated)	C2-10-10CLB1
Current cables 2 x 10 m with battery clamps (100 A rated) Current cables 2 x 10 m with battery clamps (220 A rated)	C2-10-10CLB1 C2-10-25CLB1
Current cables 2 x 10 m with battery clamps (220 A rated)	
Current cables 2 x 10 m with battery clamps (220 A rated) Current cables 2 x 15 m with battery clamps (100 A rated)	C2-10-25CLB1
Current cables 2 x 10 m with battery clamps (220 A rated)	C2-10-25CLB1 C2-15-16CLB1
Current cables 2 x 10 m with battery clamps (220 A rated) Current cables 2 x 15 m with battery clamps (100 A rated) Sense cables 2 x 5 m with alligator clamps (A2)	C2-10-25CLB1 C2-15-16CLB1 S2-05-02BPA2
Current cables 2 x 10 m with battery clamps (220 A rated) Current cables 2 x 15 m with battery clamps (100 A rated) Sense cables 2 x 5 m with alligator clamps (A2) Sense cables 2 x 10 m with alligator clamps (A2) Sense cables 2 x 15 m with alligator clamps (A2)	C2-10-25CLB1 C2-15-16CLB1 S2-05-02BPA2 S2-10-02BPA2
Current cables 2 x 10 m with battery clamps (220 A rated) Current cables 2 x 15 m with battery clamps (100 A rated) Sense cables 2 x 5 m with alligator clamps (A2) Sense cables 2 x 10 m with alligator clamps (A2) Sense cables 2 x 15 m with alligator clamps (A2) Cable bag	C2-10-25CLB1 C2-15-16CLB1 S2-05-02BPA2 S2-10-02BPA2 S2-15-02BPA2
Current cables 2 x 10 m with battery clamps (220 A rated) Current cables 2 x 15 m with battery clamps (100 A rated) Sense cables 2 x 5 m with alligator clamps (A2) Sense cables 2 x 10 m with alligator clamps (A2) Sense cables 2 x 15 m with alligator clamps (A2)	C2-10-25CLB1 C2-15-16CLB1 S2-05-02BPA2 S2-10-02BPA2 S2-15-02BPA2 CABLE-BAG-00

## NOTE

RMO-H21, RMO-H22, RMO-H23 devices DO NOT HAVE interchangeable test leads with RMO-H1, RMO-H2, RMO-H3 models. Any use of non-suitable test leads (not mentioned in accessory list above) will be considered as improper device use and can lead even to the device malfunctioning.

Cables different then specified above could be assured upon request.

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