MOM3







- Test current up to 300 A
- Battery operated
- Lightweight 1.15 kg
- Auto range: 0.1 $\mu\Omega$ to 3000 mΩ
- Optional wifi communication to EGIL 200*
- Complies with IEEE and IEC standards

DESCRIPTION

to a PC.

The MOM3 is a handheld, high-current micro-ohmmeter designed with ease of use, versatility and safety in mind. Being rugged, lightweight and handheld makes the MOM3 very suitable for fieldwork. Using the included carrying strap it can be brought with confidence even to the hard to reach test objects. Its strong rubber body makes it extra durable should it accidentally be dropped. The MOM3 is designed to enable a full day's work of testing without recharging the battery. It can store more than 2000 test values, and transfer test data via USB-C

The MOM3 uses two ultracapacitors to generate the current output. Thanks to the low internal resistance, ultracapacitors are capable of instantaneous delivery of very high currents, in MOM3 up to 300 A up to 2 m Ω . With ample energy stored in the ultracapacitors, it is possible to make multiple tests in very rapid sequence. The current output of MOM3 is also regulated and kept at the set value for the duration of the test time.

With an ultra-short measurement time, the MOM3 does not heat up the measurement object and thus eliminates the need for bidirectional measurements otherwise commonly used in micro-ohm measurements.

APPLICATIONS

The MOM3 test system is designed to serve several applications. The most common tests are contact resistance measurements and connection checks for low, medium, and high voltage circuit breakers, as well as for busbar joints and connections. MOM3 is also ideal for all applications in which a low resistance need to be verified, e.g. in switches, disconnecting devices, safety ground connections, welding points, fuses and cables.

If the measured resistance is abnormally high this will lead to power loss and temperature rise, which often leads to serious trouble. To avoid such problems, it is necessary to check the resistance at regular intervals.

The following table demonstrates how important low resistance is at high currents:

Current	Contact resistance	Power loss
10 kA	1 mΩ	100 kW
10 kA	0.1 mΩ	10 kW
1 kA	1 mΩ	1 kW
1 kA	0.1 mΩ	100 W

At 10 kA, a resistance of 0.1 m Ω gives a power loss of 10 kW. This power loss at one single point will definitely result in a temperature rise, which may lead to overheating and possibly premature failure.





Handheld micro-ohmmeter 300 A



Item	Description	Item	Description
1	Current output terminal (-)	7	Confirm button (OK)
2	Current output terminal (+)	8	Function selector
3	Display	9	Voltage (+) sense
4	Ground (earth) terminal	10	Voltage (–) sense
5	Keys for navigation and to make settings in the display	11	Strap holder
6	Test button	12	USB-C for charging and data transfer

MOM3

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Megger.

SPECIFICATIONS

Specifications are valid at fully charged batteries and an ambient temperature of +25° C, ± 3 °C. Specifications are subject to change without notice.

Environment

Application field For use in high-voltage substations and

industrial environments.

Temperature Operation -20 °C to + 50 °C (-4 °F to + 122 °F) -40 °C to + 70 °C (-40 °F to + 158 °F) Storage Relative humidity %RH 5 % - 95 %, non condensing Altitude Operational to 3 000 m

CE-marking

2014/53/EU

Classifications and standards IEC 60068-2-27 Shock Vibration IEC 60068-2-64 Transport ISTA 2A Flammability class V0

General

Carrying case

Battery capacity Li-Ion Battery 19.8 Wh

Typical recharge time at

3 h

Battery charger

100 - 250 V AC, 50 / 60 Hz Mains voltage Input 100 - 240 V AC, 50 / 60 Hz, 1.3 A

Output 5.0 V, 3.0 A 15 W Protection Low / high temperature Charge operation

Temperature 0 °C to + 45 °C (32 °F to + 113 °F)

Audible feedback Different buzzer sounds

Encapsulation

Dimensions

Instrument (excl. Binding posts) L 230 x W108 x H 98.5 mm L 9.0 x W 422 x H 3.8 in

L 230 x W 360 x H 210 mm L 9.0 x W 14.1 x H 8.2 in

Weight 1.15 kg (2.5 lbs) instrument only

4.3 kg (9.8 lbs) with accessories and

carrying case

Measurement section

Selectable 5 A to 300 A Minimum current guarantee

Valid at resistance ≤2 mΩ Pass / Fail Settable from 0.1 $\mu\Omega$ to 3000 $m\Omega$

Number of measurements on fully charged batteries

typical. 2000 at 50A typical. 1500 at 100A typical. 500 at 300A

0 - 3000 mΩ Range Range selection Auto Resolution

Range	Resistance range with intervals	Full Range Display	Resolution	Recommended Test Current
1	0.1 μΩ - 1 mΩ	999.9 μΩ	0.1 μΩ	300 A
2	1 mΩ - 10 mΩ	9.999 mΩ	1 μΩ	300 A - 200 A
3	10 mΩ - 100 mΩ	99.99 mΩ	10 μΩ	200 A - 40 A
4	100 mΩ - 1 Ω	999.9 mΩ	0.1 mΩ	40 A - 5 A
5	1 Ω - 3 Ω	3000 mΩ	1 mΩ	5 A

± 0.1% of reading ± 0.05% of range Inaccuracy Only valid when the following conditions Typical inaccuracy

are met: - Resistive load

- Ambient temperature 25 °C ± 3 °C.

- Maximum test current per the range being used.

5 s

Test interval

Outputs + / -

Max 300 A DC (R < 2 m Ω) Range

Output voltage

Inputs SENSE + /-Connector

Voltage

Logger Logger, Data label Labeling schemes Capacity

WIFI Frequency band RF power

Communication

Wi-Fi PC communication

*Available Q4 2025

Max 5 VDC

4 mm banana jack

Timestamp, Current, Resistance

Circuit breaker oriented or running numbers >2000 measurements in running numbers

2412 MHz to 2472 MHz

Max 20 dBm

EGIL200* USB-C





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INCLUDED ACCESSORIES

Image	Item	Description	Probe	Clamp	Part No.
	Test cables with Kelvin probes (current & sense)	2 x 1.3 m (4 ft), (one with trig button), 16 mm ² 1.3 m (4 ft) Red, 16 mm ² (with trig button) 1.3 m (4 ft) Black, 16 mm ² (Without trig button)	J		GA-90003 GA-00390 GA-00391
	Test cables with Kelvin clamps (current and sense)	1.3 m (4 ft) Red, 3 m (10 ft) black, 16 mm ² 3 m (10 ft) Black, 16 mm ² 1.3 m (4 ft) Red, 16 mm ² 5 m (16 ft) Black, 25 mm ²		J	GA-90004 GA-00392 GA-00393
	Ground cable	5 m (16 ft), Green / yellow	✓	V	GA-00200
The second of th	Battery charger		✓	J	HC-04290
	USB-C cable	2 m (6.6ft)	✓	✓	HG-00240
Meggers	Shoulder strap		✓	√	50-11012
	Soft carrying case	For MOM3, Charger and Cables	J	J	GD-90070





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OPTIONAL ACCESSORIES

Image	Item	Description	Part No.
	Sensing lead	5 m (16 ft), Red 60 A clip	KG-00522
Ø	Sensing lead	5 m (16 ft), Black 60 A clip	KG-00520
	Switched probe	1.5m red test probe with the switch in the handle test and black test probe. (Potential)	GA-90006

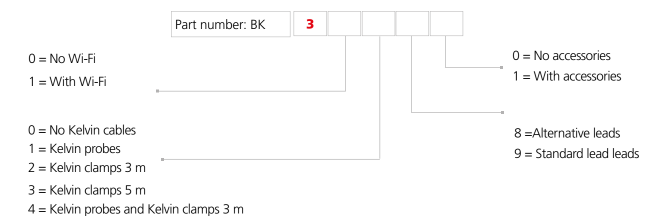
MOM3

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CUSTOM CONFIGURATIONS

MOM3 can be ordered either in pre-configured, standard configurations including main unit and accessories or in fully customised configurations.

MOM3 naming and part number structure



ORDERING INFORMATION		
Description	Part number	
MOM3 Kelvin probes 1.3 m cable set, 2×1.3 m (4 ft), one with trig button Incl. Test cables with Kelvin probes, Soft carrying case, Charger and Carrying strap.	BK-30191	
MOM3 Kelvin probes 1.3 m cable set, 2 x 1.3 m (4 ft), one with trig button Wi-Fi* Incl. Test cables with Kelvin probes, Soft carrying case, Charger and Carrying strap.	BK-31191	
MOM3 Kelvin clamps, 3 m cable set, 1.3 m (4 ft) Red, 3 m (10 ft) black Incl. Test cable red with Kelvin clamp Test cable black with Kelvin clamp. Soft carrying case, Charger and Carrying strap.	BK-30291	
MOM3 Kelvin clamps, 3 m cable set, 1.3 m (4 ft) Red, 3 m (10 ft) black Wi-Fi* Incl. Test cable red with Kelvin clamp Test cable black with Kelvin clamp Soft carrying case, Charger and Carrying strap.	BK-31291	
MOM3 with Kelvin clamps, 5 m cable set, 1.3 m (4 ft) Red, 5 m (10 ft) black Incl. Test cable red with Kelvin clamp Test cable black with Kelvin clamp Soft carrying case, Charger and Carrying strap.	BK-30381	
MOM3 with Kelvin clamps, 5 m cable set, 1.3 m (4 ft) Red, 5 m (10 ft) black Wi-Fi* Incl. Test cable red with Kelvin clamp Test cable black with Kelvin clamp Soft carrying case, Charger and Carrying strap	BK-31381	
*Wi-Fi available from Q4 - 2025		



Megger Sweden AB Box 724 SE.182 17 Danderyd T. +46 (8) 510 195 00 E. seinfo@megger.com





