Megger.

MOM690 Micro-ohmmeter



- Easy-to-use
- Automatic range setting
- MOM Win PC-software

Description

Measuring resistance is an important part of maintaining highvoltage breakers and disconnecting switches. Instruments that measure the resistance of high-current contacts and other transmission elements have been included in the Megger line of products for many years.

MOM690[™] supplements our family of micro-ohmmeters. In addition to high current capacity, MOM690[™] features microprocessorbased measurement, storage and reporting. The built-in software enables you to carry out an individual test or an entire series of tests and store the results.

With the optional MOMWin[™] software you can also export the test results to a PC for further analysis and reporting. Ranges are set automatically, resistances are measured continually and test results can be automatically captured at a preset test current. What could be simpler?

After testing a breaker with a CT mounted in its current circuit, e.g. dead tank and GIS breakers, some standards recommended that the CT is demagnetized. This troublesome task can be accomplished quickly and easily thanks to the MOM690's AC output. The AC output can also be used as a general multi-purpose current source in different applications.

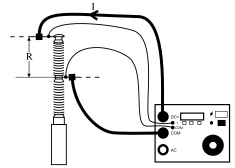
Application example

IMPORTANT!

Read the User's manual before using the instrument.

Measuring the resistance of a breaker

- **1.** Make certain the line is de-energized on both sides of the breaker.
- 2. Ground the breaker on one side and make certain it is closed.
- 3. Ground the micro-ohmmeter.
- **4.** Make certain the micro-ohmmeter's ON/OFF switch is OFF while making connections.
- Connect the current cables to the DC+ and COM terminals and the sensing cables to the sensing inputs to both sides of the breaker, making sure that the polarities match properly. IMPORTANT: The sensing cables must be connected inside the current cables. Otherwise the test data will be incorrect. See Fig.
- **6.** Switch on the MOM690.
- 7. Select "AUTO" or "MAN" with the <FUNC>-button.
- 8. Set output current to zero to start the measurement.
- 9. Increase the current to the desired value (600 A for example).
- **10.** Read the resistance value.



Measuring the resistance of a breaker



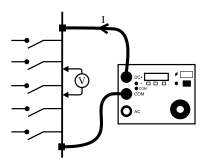
Measuring resistance at busbar joints

- **1.** Make certain the line is de-energized and the test object is grounded.
- **2.** Ground the micro-ohmmeter.
- **3.** Make certain the micro-ohmmeter's ON/OFF switch is OFF while making connections.
- **4.** Connect the micro-ohmmeter's current cables to the test object. Do not connect the sensing cables. Measurement will be done manually using an external portable voltmeter.
- **5.** Switch on the MOM690.
- 6. Select "MAN" with the <FUNC>-button.
- 7. Set output current to zero to start the measurement.
- 8. Increase the current to the desired value (100 A for example).
- **9.** Using an external voltmeter, measure the voltage drop across each contact element within every section of the busbar being tested. The voltmeter must be set to DC.
- 10. Calculate the actual resistance.

Example: If the voltage drop is 0.0067 V at a current of 100 A, the resistance will be 0.0067/100 Ω , i.e. 67 $\mu\Omega$.

Features and benefits

- 1. Grounding terminal
- 2. Miniature circuit breaker for mains
- **3.** Connection for mains voltage
- 4. Switch for mains voltage
- 5. DC current output
- 6. Common output terminal
- 7. AC current output
- 8. Voltage measurement input
- 9. Setting selector
- 10. Function selector
- **11.** Interrupts current and toggles the display between resistance and voltage
- 12. Variable transformer
- 13. Display
- 14. RS 232 Serial interface



Measuring resistance at busbar joints



Information about current generation or memory location.			
Value of the generated current.			
Indicates whether the current is above (<) or below (>) a preselected value.	-=H	298A	Off
Selected test current for "Auto"/"DC Off" Scroll using the <▲>- button.	300A	AUTO	100ua
Selected function. Scroll using the < FUNC >-button			
Shows the measured resistance or voltage value. Toggle by pressing	g the < Ω >-button.		

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Specifications

Specifications are valid at nominal input voltage and an ambient temperature of +25°C, (77°F). 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	0°C to +50°C (32°F to +122°F)
Storage & transport	-40°C to +70°C (-40°F to +158°F)
Humidity	5% – 95% RH, non-condensing
CE-marking	
LVD	2006/95/EC
EMC	2004/108/EC
General	
Mains voltage	115/230 V AC, 50/60 Hz
Power consumption (max)	115 V, 5980 VA (at 600 A output) 230 V, 9660 VA
Protection	Miniature circuit breaker, thermal fuse, software
Dimensions	
Instrument	350 x 270 x 220 mm (13.8" x 10.6" x 8.7")
Instrument Transport case	
	(13.8" x 10.6" x 8.7") 610 x 290 x 360 mm (24.0" x 11.4" x 14.2") 24 kg (52.9 lbs) 38.9 kg (85.7 lbs) with accessories and
Transport case	(13.8" x 10.6" x 8.7") 610 x 290 x 360 mm (24.0" x 11.4" x 14.2") 24 kg (52.9 lbs)
Transport case Weight, 115 V model	(13.8" x 10.6" x 8.7") 610 x 290 x 360 mm (24.0" x 11.4" x 14.2") 24 kg (52.9 lbs) 38.9 kg (85.7 lbs) with accessories and transport case 23.7 kg (52.2 lbs) 38.6 kg (85.1 lbs) with accessories and
Transport case Weight, 115 V model Weight, 230 V model	(13.8" x 10.6" x 8.7") 610 x 290 x 360 mm (24.0" x 11.4" x 14.2") 24 kg (52.9 lbs) 38.9 kg (85.7 lbs) with accessories and transport case 23.7 kg (52.2 lbs) 38.6 kg (85.1 lbs) with accessories and transport case English, French, German, Spanish,
Transport case Weight, 115 V model Weight, 230 V model Available languages	(13.8" x 10.6" x 8.7") 610 x 290 x 360 mm (24.0" x 11.4" x 14.2") 24 kg (52.9 lbs) 38.9 kg (85.7 lbs) with accessories and transport case 23.7 kg (52.2 lbs) 38.6 kg (85.1 lbs) with accessories and transport case English, French, German, Spanish, Swedish
Transport case Weight, 115 V model Weight, 230 V model Available languages Current cables	(13.8" x 10.6" x 8.7") 610 x 290 x 360 mm (24.0" x 11.4" x 14.2") 24 kg (52.9 lbs) 38.9 kg (85.7 lbs) with accessories and transport case 23.7 kg (52.2 lbs) 38.6 kg (85.1 lbs) with accessories and transport case English, French, German, Spanish, Swedish 2 x 5 m (16 ft), 50 mm ² 2 x 5 m (16 ft), 2.5 mm ²
Transport case Weight, 115 V model Weight, 230 V model Available languages Current cables Sensing cables	(13.8" x 10.6" x 8.7") 610 x 290 x 360 mm (24.0" x 11.4" x 14.2") 24 kg (52.9 lbs) 38.9 kg (85.7 lbs) with accessories and transport case 23.7 kg (52.2 lbs) 38.6 kg (85.1 lbs) with accessories and transport case English, French, German, Spanish, Swedish 2 x 5 m (16 ft), 50 mm ² 2 x 5 m (16 ft), 2.5 mm ²
Transport case Weight, 115 V model Weight, 230 V model Available languages Current cables Sensing cables Optional current cable sets	(13.8" x 10.6" x 8.7") 610 x 290 x 360 mm (24.0" x 11.4" x 14.2") 24 kg (52.9 lbs) 38.9 kg (85.7 lbs) with accessories and transport case 23.7 kg (52.2 lbs) 38.6 kg (85.1 lbs) with accessories and transport case English, French, German, Spanish, Swedish 2 x 5 m (16 ft), 50 mm ² 2 x 5 m (16 ft), 2.5 mm ²

2 x 15 m (49.2 ft)

Measurement section

Inaccuracy

Ammeter	
Range	0 – 800 A
Resolution	1 A
Inaccuracy	$100 - 800 \text{ A}, \pm 1\%$ of reading + 1 digit $50 - 99 \text{ A}, \pm (2\% \text{ of reading + 2 digits})$ 0 - 49 A, not specified
Resistance	
Range	$0 - 200 \text{ m}\Omega$, > 200 m Ω not specified
Resolution	1 μΩ

Max. load resistance / current, 115 V model

Cable set	Standard	Standard + Ext. 1		2 x 15 m 95 mm²
At 300 A	10 mΩ	6 mΩ	3 mΩ	10 mΩ
Max. cur- rent	575 A	420 A	360 A	540 A

0 – 49 A, not specified

100 – 800 A, ±1% of reading + 1 digit 50 – 99 A, ±(2% of reading + 2 digits)

Max. load resistance / current, 230 V model

Cable set	Standard	Stadard + Ext. 1		2 x 15 m 95 mm²
At 300 A	18 mΩ	14 mΩ	11 mΩ	18 mΩ
At 600 A	3.0 mΩ			1.8 mΩ
Max. cur-	750 A	570 A	480 A	690 A
rent				

Output DC (CAT I), 115 V model

Current (A)	Voltage (V)	Max. load time	Input cur- rent (A)
0	7.3	-	0.8
50	6.9	30 min.	
100	6.4	10 min.	10
200	5.5	90 s	19
300	4.8	50 s	
400	3.9	30 s	38
500	3.0	15 s	
575 ¹⁾	2.5	10 s	
600	2.2	8 s	52
700	1.5	5 s	
800 ²⁾	0.9	-	
	nt with standard cable ove, instant shut off	s 2 x 5 m 50 mm²	
Note: The above figures shows maximum load time from cold state 25°C. They are not valid for repeated tests			

Output AC (CAT I), 115 V model

Current (A)	Voltage (V)	Max. load time	Rest time
0	8.7	Cont.	-
660	3.5	2 s	4 min.
Note: The DC and AC outputs must not be loaded at the same time.			

Output DC (CAT I), 230 V model

Current (A)	Voltage (V)	Max. load time	Input cur- rent (A)
0	9.4	-	0.4
50	9.0	30 min.	
100	8.6	10 min.	6
200	8.0	90 s	
300	7.2	50 s	
400	6.4	40 s	
500	5.7	30 s	
600	5.0	15 s	33
700	4.3	8 s	
750 ¹⁾	3.8	5 s	
800 ²⁾	3.6	-	42
 Maximum current with standard cables 2 x 5 m 50 mm² At 800 A and above, instant shut off 			
Note: The above figures shows maximum load time from cold state 25°C. They are not valid for repeated tests			

Output AC (CAT I), 230 V model

Current (A)	Voltage (V AC)	Max. load time	Rest time
0	11.2	Cont.	-
660	4.5	2 s	4 min.
Note: The DC and AC outputs must not be loaded at the same time.			

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Optional accessories

PC Software MOMWin

An optional Windows[®] program named MOMWin is available for MOM690. It can be used to control measurement, analyse the results and report the results from a PC. It also enables you to retrieve test results stored previously in MOM690.

All readings are saved in ASCII-format and can be easily exported to your favourite spreadsheet program. Results can be presented in table or diagram form in MOMWin.

Current shunt for calibration

An optional calibration shunt (600 A/60 mV) can be ordered for MOM690. A regularly calibration is needed to make certain that the instrument readings remain correct.



Current shunt for calibration, BB-90024

Included accessories



Cable set standard GA-05055 (current cables and sensing cables) and ground cable GA-00200.

Ordering information	
Item	Art. No.
MOM690 Complete with: Cable set standard GA-05055 Ground cable GA-00200 Transport case GD-00182	
115 V Mains voltage	BB-41190
230 V Mains voltage	BB-42390
Optional	
PC Software MOMWin Incl. serial cable for RS-232 port	BB-8010X
Cable set 15 m (49 ft) 2 x 15 m (49 ft), 95 mm ² (current cables) 2 x 15 m (49 ft), 2.5 mm ² (sensing cables) Weight: 29.4 kg (64.8 lbs)	GA-09155
Cable extension sets Since all current cables have bayonet connectors, standard cables can be extended with 5- or 10-meter extension cables. When demands for both high currents and long cable runs, cable kits with larger cross-sectional area needed.	
Extension cable set No. 1 2 x 5 m (16 ft), 50 mm ² (current cables). 2 x 10 m (33 ft), 2.5 mm ² (sensing cables). Weight: 7.5 kg (16.5 lbs)	GA-05057
Extension cable set No. 2 2 x 10 m (33 ft), 50 mm ² (current cables). 2 x 15 m (49 ft), 2.5 mm ² (sensing cables). Weight: 15 kg (33 lbs)	GA-05107
Calibration shunt 600 A/60 mV	BB-90024
Transport case XL With space for the standard 5 m cable set + exten- sion cable set No. 1 or No. 2.	GD-00042

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