SEFELEC MGR10 Programmable Microhmmeter Thanks to its very good accuracy and its rugged construction, this microhmmeter can be used in laboratories as well as in industry. Its main applications are measurements on: transformers, chokes, electrical motors, cables, switches, circuit breakers, relays, fuses surface, contact ground or earth and connection resistances. "Manual or automatic temperature compensation can be done according to copper or aluminium, but also any other kind of metal"

TECHNICAL CHARACTERISTICS

- Measuring from 0.1 $\mu\Omega$ to 30 $k\Omega$
- Measuring current up to 10 Amp
- Accuracy < 0.03 %
- Manual / Automatic range
- Memory of 4000 readings
- Battery (MGR10A) and mains supply (MGR10) versions
- RS232C, PLC or IEEE488-2 interfaces

LOW RESISTANCE MEASUREMENT

Resistance

- 8 Measurement ranges : 3 m Ω , 30 m Ω , 200 m Ω , 3 Ω , 30 Ω , 300 Ω , 3 k Ω , 30 k Ω
- Resistance measurement : From 0.1 $\mu\Omega$ to 30 $k\Omega$
- Accuracy: ± 0.03 % reading + 0.1 % full scale
- Auto or manual range selection with current adjustable by range

Current and voltage

- Measurement current : From 1 μ A to 10 A according to range and manually adjustable in %
- Accuracy : \pm 0.1 % (pulsed in battery mode, pulsed or DC with mains charger)
- Current direction: Manual or continued with the selection of the current +VE, -VE, or +VE and -VE with the average calculated

This latter option removes thermal EMF errors from the measurements

 Voltage in open circuit: 20 mV and 50 mV with protection against the inductive charges and the over voltage (415 V)

Compensation

• Temperature measurement : From 0 to 100° C

Displayed in deg C, F, K

Compensation according to the resistance materials (copper, aluminium...)

• Length of cable : Values can be displayed in Ω , Ω /Km or Km

Signals

- Measurement threshold adjustable with low and high limits
- Visual (red/green leds) and audible signals for results

Data logging

• 4000 measurement memories with measurement results date and time

Connection

- 4 banana plugs 4 mm on the front panel
- RS232 interface between PC and MGR10 connection

Display

- 240x64 LCD matrix display with backlight
- LCD numerical screen with 30.000 digits resolution

Battery (MGR10A only)

• Operating time : 11 hours or 6000 measurements at 10 A

GENERAL CHARACTERISTICS

MGR10 presentation

• Bench style metal case Dimensions

Height: 131 mmWidth: 344 mmDepth: 332 mm

Weight

- 9.8 kg mains type
- 12 kg battery type (MGR10A)

Power

• 115/230 V, 50/60 Hz

Operating temperature

• 0° C to + 45° C

Rel. humidity up to 80 % none condensing Storage temperature

• -10° C to + 60° C

Pollution Degree

• Pollution 2 : conducting pollution caused by condensation

Overload category

• CAT II

Safety Class

- Connected to the ground by power cord International standards
- MGR10-B Complies with NFC 93050





SEFELEC MGR10

Programmable Microhmmeter

MGR10 & MGR10A

Resistance		(Current (Precision: ±0.1%	Measurement accuracy	
Range	Resolution	Max Current	Min Current	Resolution	measurement accuracy
30 kΩ	1 Ω	100 μΑ	10 μΑ	1 μΑ	0.03% Rdg + 0.02% FS
3 kΩ	$100~\mathrm{m}\Omega$	1 mA	100 μΑ	10 μΑ	0.03% Rdg + 0.01% FS
300 Ω	$10~\mathrm{m}\Omega$	10 mA	1mA	100 μΑ	0.03% Rdg + 0.01% FS
30 Ω	1 m Ω	100 mA	10mA	1 mA	0.03% Rdg + 0.01% FS
3 Ω	100 μΩ	1 A	100mA	10 mA	0.03% Rdg + 0.01% FS
200 mΩ	10 μΩ	10 A	1A	100 mA	0.03% Rdg + 0.01% FS
30 mΩ	1 μΩ	10 A	1A	100 mA	0.03% Rdg + 0.01% FS
3 mΩ	0,1 μΩ	10 A	1A	100 mA	0.03% Rdg + 0.02% FS

MGR10B

Resistance		(Current (Precision: ±0.1%	Measurement accuracy	
Range	Resolution	Max Current	Min Current	Resolution	
30 kΩ	1 Ω	100 μΑ	10 μΑ	1 μΑ	0.03% Rdg + 0.02% FS
3 kΩ	$100~\mathrm{m}\Omega$	1 mA	100 μΑ	10 μΑ	0.03% Rdg + 0.01% FS
300 Ω	$10~\mathrm{m}\Omega$	10 mA	1mA	100 μΑ	0.03% Rdg + 0.01% FS
30 Ω	1 m Ω	100 mA	10mA	1 mA	0.03% Rdg + 0.01% FS
3 Ω	100 μΩ	100 mA	10mA	1 mA	0.05% Rdg + 0.01% FS
200 mΩ	10 μΩ	100 mA	10mA	1 mA	0.05% Rdg + 0.01% FS

MGR10C

Resistance		(Current (Precision: ±0.1%	Measurement accuracy	
Range	Resolution	Max Current	Min Current	Resolution	
30 kΩ	1 Ω	10 μΑ	10 μΑ	NA	0.05% Rdg + 0.02% FS
3 kΩ	$100~\mathrm{m}\Omega$	100 μΑ	100 μΑ	NA	0.05% Rdg + 0.01% FS
300 Ω	$10~\mathrm{m}\Omega$	1mA	1mA	NA	0.05% Rdg + 0.01% FS
30 Ω	1 m Ω	10 mA	10 mA	NA	0.05% Rdg + 0.01% FS
3 Ω	100 μΩ	10 mA	10 mA	NA	0.05% Rdg + 0.01% FS



SEFELEC MGR10

Programmable Microhmmeter

Versions MGR10A

- Battery and mains supply version MGR10B
- This version is especially dedicated for measuring contact resistance according to the NFC 93050 standard

MGR10C

• This version is especially dedicated for pyrotechnic environment

OPTIONS

MGR10-04

• PT100 temperature probe

MGR10-05

- Rear panel output deconnectable
- through a six points connector
- female connector is provided, output cables are provided and built by the user

MGR10-09

• Possibility to display the resistance in ohm / km

SYWINPASS-MX

- Winpass MX software, works with Ethernet, RS232 or GPIB interface
- only works under Windows™ XP PRO SP3 and Windows™ 7 32/64 bits

Interface

MGR10-01

• RS232C interface (talker-listener); provided with RS232 cable

MGR10-02

- PLC Interface
- Cycle start contact
- GOOD and BAD contacts
- END CYCLE contact
- WORKING ERROR contact

MGR10-06

• IEEE488-2 (talker-listener)

MK series

1 meter cable & wire measuring device (clamping device) - 2 CO183 can be used to connect MK to MGR10

MK1

• 1 meter linear measurement guide to measure cable sections from 0,1 mm² up to 100 mm²



MK2

 1 meter linear measurement guide to measure cable sections from 1 mm² up to 1000 mm²

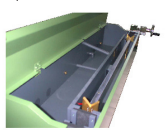


MK2 - SB

• 1 meter linear measurement guide to measure cable sections from 1 mm² up to 2500 mm²

MK4

• 1 meter linear measurement guide to measure cable with section from 1 mm² up to 1000 mm², with water tank and water pump



AVAILABLE ACCESSORIES

Kelvin Tips TE81

• Length : 1.80, 5 and 10 meters

Starting: 2 pins male plugEnding: cable ending with a probe with a

remote control button and green/red leds
• Type: 2 wires lead (this has to be ordered

with an other 2 wires lead accessory)

Most common application: especially

made for a manual use to test several points



CO184

• Length: 1.80 meters

• Starting : 2 pins male plug

Ending: retractable tip probe
Type: 2 wires lead (this has to be ordered with an other 2 wires lead accessory)

• Most common application: especially made for a manual use to test the ground point (for multi point ground continuity, TE81 is better adapted), the retractable tip probe will make a contact with the 2 pins when pushed by the operator hand



CO226

Length: 1.80 metersStarting: 2 pins male plug

• Ending : big crocodile clip (max opening

dimension 41mm)Type: 4 wires lead

• Most common application : especially made to crimp on big cable sections





SEFELEC MGR10

Programmable Microhmmeter

CO64

- Length: 1 and 5 metersStarting: 2 pins male plugEnding: small sized Kelvin clip
- Type: 4 wires lead
- Most common application: especially made to crimp on small connection points



Kelvin Clips CO183

- Length: 1.80, 5 or 10 metersStarting: 2 pins male plug
- Ending: cable ending with small crocodile clip (the green banana goes into the grey banana, and this goes to the crocodile clip)
- Type: 2 wires lead (this has to be ordered with an other 2 wires lead accessory)
- Most common application: especially made for the return lead (this can be connected to a test box: in the case you test equipment with a mains socket) on the other side, a test probe can be connected (for multipoint continuity for instance)...



CO197

- Length: 10 meters
- Starting: 2 pins male plug
- Ending : big crocodile Kelvin clip (max opening dimension 30mm)
- Type: 2 wires lead (this has to be ordered with an other 2 wires lead
- Most common application especially made to made to crimp on big cable sections



TC001-00-L02

- Remote control foot switch :
- 2.5 meters, requires MGR10-02



A014

• Interconnection 25 pin box to use simultaneously accessories





CO160

• Red-Green lamp

KT-002-00

• 19 inch rack mounting adaptation

CALIBRATION

MG91-OHM

• calibration kit for the MGR10



KW

• Low value standard resistors, from 1 m Ω to 10 $k\Omega$



Eaton Sefelec sas 19 rue des Campanules F-77185 Lognes France

Head Office +33 (0)1 64 11 83 42 Fax +33 (0)1 60 17 35 01 South-east contact +33 (0)4 74 60 79 78 South-west contact +33 (0)5 56 80 53 22 After-sales service Fax +33 (0)1 60 17 85 48 Fax +33 (0)1 60 17 85 48



