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INSULATION RESISTANCE METER MIC-5010 / MIC-5005



- Insulation resistance measurement:
- measurement voltage any in the range of 50...1000 V at 10 V and 1000...5000 V at 25 V resolution,
- continuous indication of measured insulation resistance or leakage current,
- automatic discharge of measured object capacitance voltage after the end of insulation resistance measurement,
- acoustic signaling of 5 seconds intervals to facilitate capturing time characteristics,
- metered T₁, T₂ and T₃ test times for measuring one or two absorption coefficients from the range of 1...600 s,
- adjustable measuring time to 99'59",
- polarization index (PI) and dielectric absorption ratio (DAR) measurement,
- indication of actual test voltage during measurement,
- 1.2 mA and 3 mA test current,
- step voltage insulation resistance measurement (SV),
- Dielectric Discharge calculation (DD),
- protection against measuring live objects,
- measurements with test leads up to 20 m
- Digital filters function for measurements in high noise environment (10 s, 30 s, 60 s).
- MIC-5010: Continuity measurement of protective connections and equipotential bonding in accordance with EN 61557-4 with current ≥ 200 mA.
- MIC-5010: Adjustable limits for measured resistance $R_{\mbox{\tiny ISO}}$ and $R_{\mbox{\tiny CONT}}$.
- Measurement of leakage current during insulation resistance testing.
- ullet Measurement of capacitance during the measurement of ${f R}_{\rm iso}.$
- DC and AC voltage measurement in the range of 0...600 V.
- 990 cells of memory (11880 records) with the capability of wireless data transmission to a PC (with the USB-OR adapter) or through a USB cable.
- Power supply from main power line or battery packs, low battery warning indicator, built-in fast charger.
- Keyboard and display backlit (MIC-5005 only display).

The instruments meet the requirements of the EN 61557 standard.



MIC-5010/MIC-5005

Insulation resistance measurement

Measurement range acc. to IEC 61557-2: 50 k Ω ...15,0 T Ω (I_{ISOnom} = 1,2 mA or 3 mA)

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Range	Resolution	Accuracy
0999 kΩ	1 kΩ	
1.009.99 MΩ	0.01 MΩ	
10.099.9 ΜΩ	0.1 ΜΩ	±(3% m.v. + 10 digits)
100999 MΩ	1 ΜΩ	±(3 /6 III.V. + 10 digits)
1.009.99 GΩ	0.01 GΩ	
10.099.9 GΩ	0.1 GΩ	
100999 GΩ	1 GΩ	±(3.5% m.v. + 10 digits)
1.009.99 ΤΩ	0.01 ΤΩ	±(7.5% m.v. + 10 digits)
10.015.0 ΤΩ	0.1 ΤΩ	±(10% m.v. + 10 digits)

Values of measured resistance depending on measurement voltage

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Voltage U _{iso}	Measurement range	
250 V	500 GΩ	
500 V	1.00 ΤΩ	
1000 V	2.00 ΤΩ	
2500 V	5.00 ΤΩ	
5000 V	15.0 ΤΩ	

Measurement of leakage current

Range	Resolution	Accuracy
01,2 mA*	resolution and units result from the measurement range	Calculated basing on
03 mA*	of individual insulation resistance.	resistance measurements

- I, max maximum current at short circuit of leads,
- * depending on the setting

Step voltage insulation resistance measurement

Target voltage	Measurement voltage sequence
1 kV	200, 400, 600, 800, 1000 V
2.5 kV	0.5, 1, 1.5, 2, 2.5 kV
5 kV	1, 2, 3, 4, 5 kV

- duration of each "step" adjustable from 30 s to 5 mins
- · measurement result for each voltage step is stored in memory

Continuity measurement of protective connections and equipotential bonding with 200 mA current (MIC-5010 only)

Measurement range acc. to IEC 61557-4: 0.12...999 $\boldsymbol{\Omega}$

Range	Resolution	Accuracy
0.0019.99 Ω	0.01 Ω	±(2% w.m. + 3 digits)
20.0199.9 Ω	0.1 Ω	±(2 /0 W.III. + 3 digits)
200999 Ω	1 Ω	±(4% w.m. + 3 digits)

- Voltage on open terminals: 4...24 V
- Output current at R < 15 Ω : min. 200 mA (I_{sc} : 200...250 mA)
- · Compensation of test lead resistance
- Current flowing in both directions, mean value of resistance is displayed

Measurement of capacitance

Display range	Resolution	Accuracy
1999 nF	1 nF	±(5% m.v. + 5digits)
1.0049.99 μF	0.01 μF	

• Capacity measurement result is displayed after the R_{iso} measurement

DC and AC voltage measurement

Range	Resolution	Accuracy
0.029.9 V	0.1 V	±(2% m.v. + 20 digits)
30.0299.9 V	0.1 V	±(2% m.v. + 6 digits)
300600 V	1 V	±(2% m.v. + 2 digits)

• Frequency range: 45...65Hz

Standard accessories:

test lead banana plug; 1,8 m; 10kV; red - test lead banana plug; 1,8 m; 10 kV; blue - test lead banana plug; 1,8 m; 10 kV; black; shielded - USB cable

- "crocodile" clip 5,5 kV; black
- "crocodile" clip 5,5 kV; red
- "crocodile" clip 5,5 kV; blue
- pin probe 5,5 kV with banana connector; red - pin probe 5,5 kV with banana connector; black

- carrying case L4 for accesories

- battery pack (built-in) - "SONEL Reader" software

- calibration certificate

Additional accesories:

test lead banana plug; 3 m; 10kV; redtest lead banana plug; 3 m; 10kV; blue test lead banana plug; 3 m; 10kV; black; shielded
 test lead banana plug; 5 m; 10kV; red test lead banana plug; 5 m; 10kV; blue
 test lead banana plug; 5 m; 10kV; black; shielded - test lead banana plug; 10 m; 10kV; red - test lead banana plug; 10 m; 10kV; blue test lead banana plug; 10 m; 10kV; black; shielded
 test lead banana plug; 20 m; 10kV; red

- test lead banana plug; 20 m; 10kV; blue - test lead banana plug; 20 m; 10kV; blue - test lead banana plug; 20 m; 10kV; black; shielded - carring backpack M-7 - OR-1 radio receiver for data transmission

WAPRZ003REBB10K WAPRZ003BUBB10K WAPRZ003REBBE10K WAPRZ005REBB10K WAPRZ005BUBB10K WAPRZ005REBBE10K WAPR7010RFRR10K WAPRZ010BUBB10K WAPRZ010REBBE10K WAPRZ020REBB10K WAPRZ020BUBB10K WAPRZ020REBBE10K WAFUTL7 WAADAUSBOR1

WAPRZ1X8REBB10K

WAPRZ1X8BUBB10K WAPRZ1X8BLBBE10K WAPRZUSB

WAKROBL32K07 WAKRORE32K07 WAKROBU32K07 WASONREOGB5X5

WASONBLOGB5X5

WAFUTL4 WAPRZ1X8BLIEC

Electrical safety:

- dimensions

double, in acc. with EN 61010-1 and IEC 61557 - type of insulation IV 600 V (III 1000 V) in acc. with EN 61010-1 - measurement category IP54 (IP67 - with lid closed) - case protection rating in acc. with EN 60529

Other technical specifications: built-in battery pack - power supply of the meter - weight of the meter approx. 7 kg

- display

- measurement results memory - transmission of measurement results

LCD segment display 990 cells of memory (11880 records) USB or wireless interface

390 x 310 x 170 mm

The acronym "m.v." stands for a "measured reference value".