



INSULATION RESISTANCE METERS

MIC-10 and MIC-30



CAT IV
600V

IP 67



Wireless data
transmission to a computer.
Radio USB interface included!

- **Insulation resistance measurement:**

- selected test voltage: 50, 100, 250, 500, 1000V (MIC-10)
or any voltage in the 50...1000V range with 10V step (MIC-30),
- automatic measurement in sockets with the UNI-Schuko adapter (MIC-30) with possibility of configuring pairs of measured cables,
- continuous indication of insulation resistance or leakage current,
- automatic discharge of capacitance of tested object after the insulation resistance measurement,
- acoustic signalling of five-second periods to facilitate obtaining time characteristics,
- measured test times T1, T2 i T3 to measure one or two absorption coefficients in the 1... 600 sec. range (only MIC-30),
- indication of actual test voltage during the measurement,
- protection against measuring live objects,
- three-lead measurement.

- **Continuity measurement of protective and equipotential conductors according to EN 61557-4 with the >200mA current**

- **Low-voltage circuit continuity and resistance measurement:**

- circuit resistance measurement (<1999) with the <15mA current,
- quick sound signal if circuit resistance is below 30 .

- **Leakage current measurement (only MIC-30).**

- **Capacitance measurement during the R_{ISO} measurement**

- **Measurement of alternating and direct voltages in the 0...600V range.**

- **990 memory cells and wireless data transmission to a computer using the USB - OR-1 adapted (only MIC-30).**

- **Power supply: 4 AA disposable or rechargeable batteries, monitoring of power supply voltage.**

- **Meters conform to EN 61557.**

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MIC-10 i MIC-30

Insulation resistance measurement

Measuring range according to EN 61557-2 for $U_n=50V$: $50k\Omega \dots 250,0M\Omega$

Range	Resolution	Accuracy
0,0...999,9kΩ	0,1kΩ	$\pm(3\% \text{ m.v.} + 8 \text{ digits})$ $[\pm(5\% \text{ m.v.} + 8 \text{ digits})]^*$
1,000...9,999MΩ	0,001MΩ	
10,0...99,99MΩ	0,01MΩ	
100,0...250,0MΩ	0,1MΩ	

*- for the WS-04 lead (MIC-30)

Measuring range according to EN 61557-2 for $U_n=100V$: $100k\Omega \dots 500,0M\Omega$

Range	Resolution	Accuracy
0,0...999,9kΩ	0,1kΩ	$\pm(3\% \text{ m.v.} + 8 \text{ digits})$ $[\pm(5\% \text{ m.v.} + 8 \text{ digits})]^*$
1,000...9,999MΩ	0,001MΩ	
10,0...99,99MΩ	0,01MΩ	
100,0...500,0MΩ	0,1MΩ	

*- for the WS-04 lead (MIC-30)

Measuring range according to EN 61557-2 for $U_n=250V$: $250k\Omega \dots 2,000G\Omega$

Range	Resolution	Accuracy
0,0...999,9kΩ	0,1kΩ	$\pm(3\% \text{ m.v.} + 8 \text{ digits})$ $[\pm(5\% \text{ m.v.} + 8 \text{ digits})]^*$
1,000...9,999MΩ	0,001MΩ	
10,0...99,99MΩ	0,01MΩ	
100,0...999,0MΩ	0,1MΩ	
1,000...2,000GΩ	0,001GΩ	

*- for the WS-04 lead (MIC-30)

Measuring range according to PN-EN 61557-2 for $U_n=500V$:

- $500k\Omega \dots 5,000G\Omega$ (MIC-10)
- $500k\Omega \dots 20,000G\Omega$ (MIC-30)

Range	Resolution	Accuracy
0,0...999,9kΩ	0,1kΩ	$\pm(3\% \text{ m.v.} + 8 \text{ digits})$ $[\pm(5\% \text{ m.v.} + 8 \text{ digits})]^*$
1,000...9,999MΩ	0,001MΩ	
10,0...99,99MΩ	0,01MΩ	
100,0...999,0MΩ	0,1MΩ	
1,000...5,000GΩ	0,001GΩ	$\pm(4\% \text{ m.v.} + 6 \text{ digits})$
1,000...9,999GΩ	0,001GΩ	$\pm(4\% \text{ m.v.} + 6 \text{ digits})$
10,0...20,000GΩ**	0,01GΩ	$[\pm(6\% \text{ m.v.} + 6 \text{ digits})]^*$

*- for the WS-04 lead (MIC-30)

**- for the WS-04 lead – range to $10G\Omega$

Measuring range according to EN 61557-2 for $U_n=1000V$:

- $1000k\Omega \dots 10,000G\Omega$ (MIC-10)
- $1000k\Omega \dots 100,000G\Omega$ (MIC-30)

Range	Resolution	Accuracy
0,0...999,9kΩ	0,1kΩ	$\pm(3\% \text{ m.v.} + 8 \text{ digits})$ $[\pm(4\% \text{ m.v.} + 6 \text{ digits})]$
1,000...9,999MΩ	0,001MΩ	
10,0...99,99MΩ	0,01MΩ	
100,0...999,0MΩ	0,1MΩ	
1,000...5,000GΩ	0,001GΩ	
5,0...10,000GΩ	0,01GΩ	
1,000...9,999GΩ	0,001GΩ	
10,0...99,99GΩ	0,01GΩ	
100,0GΩ	0,1GΩ	

Continuity measurement of protective and equipotential conductors with the 200mA current
Measuring range according to EN 61557-4: 0,10...1999Ω

Range	Resolution	Accuracy
0,00...19,99Ω	0,01Ω	$\pm(2\% \text{ m.v.} + 3 \text{ digits})$
20,0...199,9Ω	0,1Ω	
200...1999Ω	1Ω	$\pm(4\% \text{ m.v.} + 3 \text{ digits})$

- Voltage on open terminals: <8V
- Output current at $R < 2\Omega$: $I_{sc} > 200mA$; $I_{sc} > 200mA$
- Compensation of test leads' resistance
- MIC-30 – bidirectional current flow, average resistance value is displayed
- MMIC-10 – unidirectional current flow

Low-voltage and resistance measurement

Range	Resolution	Accuracy
0,0...199,9Ω	0,1Ω	$\pm(3\% \text{ m.v.} + 3 \text{ digits})$
200...1999Ω	1Ω	

- Voltage on open terminals: <8V
- Current for closed terminals 5mA < ISC < 15mA
- Sound signal and green LED on when measured resistance < $30\Omega \pm 50\%$
- Compensation of test leads' resistance,

Capacitance measurements

Range	Resolution	Accuracy
1...999nF	1nF	$\pm(5\% \text{ m.v.} + 5 \text{ digits})$
1,00...9,99μF	0,01μF	

- Capacitance value displayed during the R_{iso} measurement
- For test voltages below 100V and measured resistance below $10M\Omega$, unspecified capacitance measurement error

Measurement of alternating and direct voltage

Range	Resolution	Accuracy
0,0...299,9V	0,1V	$\pm(2\% \text{ m.v.} + 6 \text{ digits})$
300...600V	1V	$\pm(2\% \text{ m.v.} + 2 \text{ digits})$

- Frequency range: 45...65Hz

Standard accessories:

- MIC-30 Test lead with banana plug; 1,2m; red
- MIC-30 Test lead with banana plug; 1,2m; blue
- MIC-30 Shielded test lead with banana plug; 1,2m; black
- MIC-30 "Crocodile" clip K02; blue
- MIC-30 Receiver – interface for radio transmission OR1 (USB)
- MIC-10 Test lead with banana plug; 1,2m; black
- MIC-10 Test lead with banana plug; 1,2m; red
- MIC-10 "Crocodile" clip K01; black
- Pin probe with banana connector; black
- Pin probe with banana connector; red
- Carrying case M6
- Hanging straps
- Handle to suspend the meter
- Certificate calibration
- Battery set

WAPRZ1X2REBB
 WAPRZ1X2BUBB
 WAPRZ1X2BLBB
 WAKROB20K02
 WAADAU5BOR1
 WAPRZ1X2BLBB
 WAPRZ1X2REBB
 WAPRBLK01
 WASONBLOGB1
 WASONREOGB1
 WAUTUM6
 WAPOZSZE4
 WAPOZUCH1

Additional accessories:

- Test lead with banana plug 5m; red
- Test lead with banana plug 5m; blue
- Shielded test lead with banana plug; 5m; black
- Test lead with banana plug 1,2m; blue
- "Crocodile" clip K02; red
- "Crocodile" clip K01; black
- "Crocodile" clip K02; blue
- Pin probe with banana connector; blue
- Adapter WS-04 with UNI-Schuko
- MIC-30 Software for creation of documentation from electrical measurements "SONEL Reports"

WAPRZ005REBB
 WAPRZ005BUBB
 WAPRZ005BLBB
 WAPRZ1X2BUBB
 WAKRORE20K02
 WAKROBL20K01
 WAKROBU20K02
 WASONBU0GB1
 WAADAWS04
 WAPROSOPNE4

Electric safety:

- type of insulation
- measurement category
- protection class acc. to EN 60529

double, according to EN 61010-1 and IEC 61557
IV 600V (III 1000V) according to EN 61010-1
IP67

Other technical data:

- power supply
- weight
- dimensions

4 alkaline batteries or battery package Ni-MH
~1kg
220 x 100 x 60 mm