

Insulation Resistance Meter

MIC-5001















Measure insulation resistance with the MIC-5001 Insulation Resistance Meter

Product features

- measurement voltage selected within the range of 50...500 V with steps of 50 V and from 500 to 5000 V with steps of 100 V
- continuous reading of measured insulation resistance or leakage current
- automatic discharge of the measured object's capacitance upon completion of insulation resistance measurement
- sound signaling of five-second time intervals, facilitating capture of time characteristics
- timing of measurement time T1, T2 and T3 for measurement of dielectric absorption ratio (DAR) and polarization index (PI)
- reading of actual measurement voltage during measurement
- protection against measurement of live objects
- two- or three-lead method of insulation resistance measurement
- insulation resistance measurement according to the RampTest method and breakdown voltage measurement with ramping rate up to ~1 kV/s
- measurement of direct and alternating voltages within the range of 0...750 V
- 990-cell memory (11,880 entries), data transmission to PC via USB cable
- power supplied by accumulator
- instruments meet the requirements laid down by standard EN 61557
- the meter can be powered and charged from an external power adapter or from a car lighter socket



Application

Insulation resistance meter with adjustable testing voltage - up to 5 kV. It is a great tool for assessing the condition of electrical insulation in residential buildings, industry, railways and other facilities of general use. Due to its parameters - excellent performance, low power consumption from batteries, the option of charging them during measurements, convenience of use and a high ingress protection level - it is perfect for maintenance teams, testing motors, cables, street lighting or at the construction and maintenance of photovoltaic systems. The meter may be recommended to installers working on telecommunications and electric power systems that require the inspection of the insulation sleeve/sheath resistance ($U_N \leq 30$ kV) to the voltage of 5 kV applied for 5 minutes.

Features

The meter may be used to measure the insulation resistance using the adjustable test voltage up to 5000 V. When testing the cables, it automatically discharges their load at the moment of completing the measurement.

MIC-5001 allows the user to determine the insulation resistance by applying linearly increasing voltage with the slope of 1 kV/s, according to standard EEE Std 95TM-2002. This functionality is called RampTest.

In contrast the maximum test voltage, this slow and uniform method of applying test voltage protects the insulation against sudden "electrical stress". This process may reveal defects that cannot be observed in classic $R_{\rm Iso}$ resistance measurement. If the tested insulation is weakened or defective, RampTest will enable the user to determine its maximum withstand voltage. In addition, this functionality is particularly useful in testing rotating machines or surge arresters.

The meter has a built-in voltmeter of AC and DC voltages in the range of up to 750 V. Extensive memory allows the device to record and send to a computer nearly 12,000 measurement results. Download Sonel Reader software from manufacturer's website to analyse the measurement results and present them in graphic form, e.g. current or resistance values shown in a function of time.

Capabilities

An important advantage of the device is its ability to a sufficiently long operation after one recharging of batteries. Electricians performing tests on repetitive objects or at short intervals do not have to worry about batteries discharging before completing the task. In addition, during the measurement work, the user may recharge device from an external power source, e.g. a powerbank of 12 V/2 Ah.



Measurement of insulation resistance -

Measurement range acc. to IEC 61557-2 for $\rm R_{\rm ISOmin}{=}V_{\rm ISOnom}{/}I_{\rm ISOnom}{...5}\,T\Omega$

Range	Resolution	Accuracy
0.0999.9 kΩ	0.1 kΩ	
1.0009.999 MΩ	0.001 MΩ	
10.0099.99 MΩ	0.01 MΩ	
100.0999.9 MΩ	0.1 MΩ	± (3% m.v. + 20 digits)
1.0009.999 GΩ	0.001 GΩ	
10.0099.99 GΩ	0.01 GΩ	
100.0999.9 GΩ	0.1 GΩ	
1.0005.000 ΤΩ	0.001 ΤΩ	± (4% m.v. + 50 digits)
 max. short-circuit current I_{sc}: up to 1.5 mA 		

RampTest insulation resistance measurement

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Range	Resolution	Accuracy
0.0999.9 kΩ	0.1 kΩ	
1.0009.999 MΩ	0.001 MΩ	
10.0099.99 MΩ	0.01 MΩ	
100.0999.9 MΩ	0.1 MΩ	
1.0009.999 GΩ	0.001 GΩ	±(5% m.v. + 40 digits)
10.0099.99 GΩ	0.01 GΩ	
100.0999.9 GΩ	0.1 GΩ	
1.0004.999 TΩ	0.001 ΤΩ	

The measurement of breakdown voltage in RampTest mode -

Range	Resolution	Chosen V _{Iso}	Accuracy
25.0 V99.0 V	0.1 V	≤600 V	± (5% m.v. + 10 digits)
100 V600 V	1 V	≤600 V	± (5% m.v. + 4 digits)
25 V999 V	1 V	>600 V	± (5% m.v. + 5 digits)
1.00 kV5.00 kV	10 V	>600 V	± (5% m.v. + 4 digits)

Values of measured resistance depending on measuring voltage -

Voltage V _{iso}	Measurement range
up to 100 V	50 GΩ
200 V400 V	100 GΩ
500 V900 V	250 GΩ
1000 V2400 V	500 GΩ
2500 V	2500 GΩ
5000 V	5000 GΩ

DC and AC voltage measurement

Range	Resolution	Accuracy
0299.9 V	0.1 V	(2% m v + 2 digita)
300750 V	1 V	±(3% m.v. + 2 digits)

• frequency range: 45...65 Hz

Technical specification

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type of insulation	double, according to
	EN 61010-1 and EN 61557
massurament estedery	CAT III 600 V (CAT IV 300 V)
measurement category	according to EN 61010-1
degree of housing protection	
acc. to EN 60529	IP65
newer cumby of the motor	SONEL battery pack
power supply of the meter	NiMH 9.6 V 2 Ah
battery charging time	usually 4 h, max. 10 h
parameters of the external power supply	90 V264 V, 50 Hz60 Hz
adapter	- -
dimensions	7.9 ins. x 5.9 ins. x 3.0 ins.
	200 mm x 150 mm x 75 mm
meter weight	approx. 2.2 lbs (1.0 kg)
	+5104°F
operating temperature	-15+40°C
number of R _{iso} measurements	
acc. to EN 61557-2	approx. 800
display	modular LCD
memory of measurement results	990 cells
data transmission	USB
multipletenderd for design construction and	ISO 9001
quality standard for design, construction and	ISO 14001
manuracturing compliant with	PN-N-18001
the device meets the requirements of	EN 61557 standard
the product meets EMC requirements	EN 61226 1
(immunity for industrial environment)	EIN 01320-1 EN 61226-2-2
according to the following standards	EIN 01320-2-2



Standard accessories





WAFUTM8

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Calibration certificate

Additional accessories



test lead 16 ft / 32 ft (5 m / 10 m), black, 5 kV (banana plugs, shielded)

WAPRZ005BLBBE5K WAPRZ010BLBBE5K

Cable for battery

charging from car

cigarette lighter

socket (12 V)

WAPRZLAD12SAM



test lead 16 ft / 32 ft (5 m / 10 m), red, 5 kV (banana plugs, shielded)

WAPRZ005REBB5K WAPRZ010REBB5K





(5 m / 10 m), blue, 5 kV (banana plugs, shielded) WAPRZ005BUBB5K

test lead 16 ft / 32 ft

WAPRZ010BUBB5K

CS-5kV calibration box

WAADACS5KV



Calibration certificate with accreditation

page 4 / 4