

METRISO 5024 Insulation and Resistance Measuring Instrument with Voltage Measuring Range

3-349-347-03 4/8.14

• Insulation resistance measurement: 0.1 ... 400 M Ω

• Low-resistance measurement: $0 \dots 4 \Omega$

Voltage measurement: 0 ... 500 V

LED and beeper

- as function control
- for GO/NO GO decisions
- Scale illuminated by LED

for insulation and low-resistance measurement

Compact and rugged
 For service calls under harsh conditions and laboratory use



Features

Nominal Voltages: 100 V, 250 V and 500 V

The instrument is suitable for the measurement of insulation resistance at voltage-free devices and equipment with nominal voltages of up to 500 V.

Low-Resistance Measurement: 0 ... 4 Ω

Low-resistance measurement is performed in accordance with VDE 0413, part 4. It is used for testing resistance at ground cables, protective conductors and equipotential bonding conductors, including related connections and terminals.

Voltage Measurement to 500 V

The instrument is also equipped with a 500 V measuring range for direct and alternating voltages. This provides users with the advantage of checking devices under test for the absence of voltage, and discharging capacitive devices under test.

Minimal Battery Depletion

Measurement is only performed in the resistance measuring ranges when the $M\Omega$ or Ω key is pressed. Battery service life is maximized in this way.

Voltage measurement can be performed without using the battery.

Characteristic Values

Insulation Resistance Measurement, Measuring Voltages: 100/250/500 V

Measuring Range	Intrinsic Uncertainty	Overload	Measuring Current	Short-Circuit Current
0.1 400 MΩ	2.5%	600 V AC	> 1 mA	< 10 mA

^{*} Measuring error under reference conditions relative to scale length (I = 84.6 mm)

Low-Resistance Measurement, Measuring Voltage: 4.5 V

Measuring Range	Intrinsic Uncertainty	Overload	Measuring Current	
0 4 Ω	2.5%	250 V DC	>200 mA	

^{*} Measuring error under ref. conditions relative to upper range value (I = 74.9 mm)

Voltage Measurement, DC / AC (40 ... 200 Hz)

Measuring Range	Intrinsic Uncertainty	Overload	Internal Resistance
0 500 V	2.5%	600 V AC	450 kΩ

^{*} Measuring error under reference conditions relative to scale length (I = 73.3 mm)

Applicable Regulations and Standards

ippiloabio nogalationo ana otanuarao		
IEC 61 010-1/EN 61 010-1/ VDE 0411-1	Safety requirements for electrical equipment for measurement, control and laboratory use	
IEC 61557 EN 61557 VDE 0413	Part 1: General requirements Part 2: Insulation resistance measuring instruments Part 4: Instruments for measuring resistance at ground cables, protective conductors and equipotential bonding conductors	
EN 60529 VDE 0470, Part 1	Test instruments and test procedures Protection provided by enclosures (IP code) Electromagnetic compatibility (EMC)	
IEC 61 326/EN 61 326		

METRISO 5024

Insulation and Resistance Measuring Instrument with Voltage Measuring Range

Reference Conditions

Normal position

of use horizontal Ambient temperature $+23 \,^{\circ}\text{C} \pm 2 \,^{\circ}\text{K}$ Relative humidity $40 \dots 60\%$

Measured quantity

frequency 45 ... 65 Hz (during voltage measurement)

Line voltage

waveshape sinusoidal (RMS value)

Battery voltage 5.5 V ±0.5 V

Influence Error under Nominal Conditions of Use

Total error caused by battery, temperature and normal position of use = 10%

Nominal Conditions of Use

Temperature 0 ... 40 °C

Normal position

of use any

Battery voltage 4.4 ... 6.5 V

Ambient Conditions

Storage temperature -25 °C ... + 60 °C (without batteries) Relative humidity max. 75%, no condensation allowed

Elevation to 2000 m

Power Supply

Batteries 4 ea. 1.5 V mignon-cell per IEC LR6

(size AA)

Working range 4.4 ... 6.5 V
Battery test by means of LED

Electrical Safety

Safety class II
Test voltage 3.7 kV
Measuring category II / 600 V

Fouling factor 2

Fuse F0.25A/500V, 6.3x32

EMC EN 61326

Interference emission EN 55022 class B

Interference immunity EN 61000 -4-2 power feature A

-4-3 power feature B

Mechanical Design

Protection IP 40 per DIN VDE 0470 part 1/EN 60529

Dimensions 98 mm x 310 mm x 40 mm
Weight approx. 0.5 kg with batteries

Standard Equipment

- 1 insulation and resistance measuring instrument
- 1 carrying pouch
- 1 replacement fuse
- 1 operating instructions

Accessories

KS24 cable set

4 m single strand extension cable with permanently connected test probe and a contact-protected socket on the other end, as well as one alligator clip which can be plugged onto the test probe.

ISO calibrator 1



Calibration adapter for testing the accuracy of instruments used for measuring insulation resistance and low-resistance (per VDE 0413, parts 1, 2 and 4).

Order Information

Description	Туре	Article Number
Insulation and resistance measuring instrument with carrying pouch	METRISO 5024	M540E
Cable set for insulation measuring instruments	KS24	GTZ3201000R0001
Calibration adapter	ISO calibrator	M662A

Edited in Germany ullet Subject to change without notice ullet A pdf version is available on the internet

Phone +49 911 8602-111 Fax +49 911 8602-777 E-Mail info@gossenmetrawatt.com www.gossenmetrawatt.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Gossen Metrawatt manufacturer:

Other Similar products are found below:

1717V1260 METRAMAX2 METRAHIT WORLD METRAHIT AM BASE METRAHIT AM PRO METRISO PRO DUSPOL ANALOG
1000 METRAPHASE 1 METRAVOLT 12D +L PROFISAFE 690L METRACLIP 41/410 CASE METRAHIT AM XTRA 1720V0050
METRACLIP 41 DUSPOL DIGITAL 1000 METRALINE DM62 DUSPOL EXPERT 1000 METRALINE DM41 U528D METRALINE
DM61 U270B