

METRISO INTRO, BASE, TECH

High-Precision Insulation, Low Resistance and Voltage Measurement Instrument

3-349-810-03 1/12.14

- Insulation measurement per EN 61557-2/VDE 0413, part 2
- Low-resistance measurement per EN 61557-4/VDE 0413, part 4
- Intelligent filter: precise and measurement-dependent activation for the measurement of very high resistances
- Digital and analog display, backlit
- Indication of dangerous contact voltage LED
- Acoustic signalling when limit value is exceeded
- Detection of interference voltage in switch position OFF*
- Overvoltage protection
- Protects the instrument in the event of inadvertent connection to mains power
 - Fuse link for all resistance measuring ranges
 - Electronic fuse for the protection of low resistance
 - and resistance measurement R_{LO} and R
- Compact and rugged for service calls under harsh conditions METRISO INTRO/TECH:

Voltage testing and measurement up to 1000 V

METRISO BASE/TECH:

One measuring point self-test with test resistance of 10 $M\Omega$ per IEC/HD 60364-6 / EN 50110





German Accreditation Body D-K-15080-01-01

Applications

METRISO INTRO/BASE/TECH insulation and resistance measuring instruments allow for quick and effective testing of protective measures in accordance with DIN VDE 0100, ÖVE-EN 1 (Austria), NIV/NIN SEV 1000 (Switzerland), and regulations specific to other countries as well. The instruments are equipped with a microprocessor and comply with IEC/EN 61557 / VDE 0413 regulations: Part 1: General requirements

Part 2: Insulation resistance measuring instruments

- Part 4: Instruments for measuring resistance at earthing conductors, protective conductors and equipotential bonding
- Part 10: Combined measuring equipment for testing, measuring or monitoring protective measures

As well as requirements per VDE 0701-0702:

Repair, modification and testing of electrical devices

The insulation measuring instruments are suitable for the following tasks:

- Measurement of insulation resistance at voltage-free devices and systems, up to 1000 V depending upon variant
- Testing of the resistance of earthing conductors, protective conductors and equipotential bonding
- · Checking of test objects for absence of voltage
- Testing of electrostatic discharge capacity at floor coverings (using shielded measurement cables) – EN 1081

Features Overview of Both Instrument Variants

METRISC)	INTR0	BASE	TECH
Article n	umber	M550N	M5500	M550P
Measure	ments			
R _{INS}	U = 1000 V	1	—	1
R _{INS}	U = 250, 500 V	1	1	1
R _{INS}	U = 50, 100 V	—	1	1
R	10 Ω 10 kΩ	—	1	1
RL0	0.17 Ω 10 Ω	1	1	1
U	10 1000 V	1	—	1
U	10 500 V	1	1	1
Display I	Functions			
Backlit di	splay	1	1	1
	e LED (green/red) for: I acoustic signal, limit value per VDE 0100	R _{INS} R _{LO}	R _{ins} R _{lo}	Rins Rlo
LED for dangerous contact voltage (when switched off)		_	1	1
LCD sym	ool for external voltage	1	1	1
Battery le	vel display	1	1	1
Special I	Functions			
Discharg	e capacitive devices under test	1	1	1
Safety shutdown (UBatt < 8 V)		1	1	1
Features				
CAT II 10	00 V / CAT III 600 V / CAT IV 300 V	1	—	1
Measurin	g category CAT III 600 V / CAT IV 300 V	1	1	1
10 MΩ t	est resistor	_	1	1
DAkkS ca	libration certificate	_	1	1

METRISO INTRO, BASE, TECH **High-Precision Insulation, Low Resistance and Voltage Measurement Instrument**

Characteristic Values

Meas. Qty.			UiSO)		Range	Measuring Range	Reso- lution	Open-Circuit Voltage U _{Omax}	Test Current	Intrinsic Uncertainty	Measuring Uncertainty	Overload Capacity
	50 V	~	1000 V		>	100 k	10.0 kΩ 99.9 kΩ	0.1 k					
		00	100	500 V	000	1 M	100 kΩ 999 kΩ	1 k	50 V/100 V:			±(7% rdg. + 3 d)	METRISO BASE:
	ECI	H.H.	: >	/ 50	/ /	10 M	1.00 MΩ 9.99 MΩ	10 k	1.25 U _{ISO}		(E)(rda + 2d)		600 V AC/DC
RINS	BASE/TECH:	JEC	250	250 V /	/ 500 V / 1000 V	100 M	10.0 MΩ 99.9 MΩ	100 k	250 V /	$I_N = 1 \text{ mA}$	$\pm (5\% \text{ rdg.} + 3 \text{ d})$		TRMS
RINO	B	BASE/TECH: 100 V	NTRO: 250 V	С Ш	\	1 G	100 MΩ 999 MΩ	1 M	250 V / 500 V /	I _K ≤ 5 mA			METRISO INTRO
			I I	BASE:	250 V ,	10 G	$1.00~\mathrm{G}\Omega$ $9.99~\mathrm{G}\Omega$	10 M	1000 V:	·K – • ·····			METRISO TECH:
					TECH:	100 G	$10.0 \ \text{G}\Omega \dots 99.9 \ \text{G}\Omega$	100 M	1.1 U _{ISO}		±(8% rdg. + 3 d) ³⁾	\pm (10% rdg. + 3 d) ³⁾	TRMS
					I III	200 G	100 GΩ 199 GΩ	1 G			\pm (25% rdg. + 5 d) ³⁾	\pm (50% rdg. + 20 d) ^{3) 4)}	
		MET	RISO	BVGE		100 V	10.0 V 99.9 V	0.1 V			±(2.5% rdg. + 3 d)	±(5% rdg. + 3 d)	600 V AC/DC
U AC/			niou	DAOL		500 V	100 V 510 V ¹⁾	1 V			±(2.3 % lug. + 3 u)	±(5 % lug. + 5 u)	TRMS
DC		MET	riso i	INTRO)	100 V	10.0 V 99.9 V	0.1 V			±(2.5% rdg. + 3 d)	±(5% rdg. + 3 d)	1000 V AC/DC
		MET	RISO	TECH		1000 V	100 V 999 V ²⁾	1 V			±(2.5 % lug. + 5 u)	±(3 % lug. + 3 u)	TRMS
RLO						10 Ω	0.17 9.99 Ω	0.01 Ω	4 V < U0 < 6 V	200 mA ≤ I I ≤ 260 mA	\pm (2.5% rdg. + 3 d)	±(5% rdg. + 3 d)	METRISO BASE: 600 V AC/DC TRMS METRISO INTRO METRISO TECH: 1000 V AC/DC TRMS
		MFT	RISO	RASE		100 Ω	10.0 99.9 Ω	0.1 Ω					METRISO BASE:
R		METRISO BASE METRISO TECH			1 kΩ	100 999 Ω	1Ω	U ₀ max. 15 V	1 mA ≤ l I ≤ 1,3 mA	±(2.5% rdg. + 3 d)	±(5% rdg. + 3 d)	600 V AC/DC TRMS METRISO TECH	
	Display range as of 01.0 Ω		.0Ω	10 k Ω	1.00 9.99 kΩ	10 Ω		I ≥ I,J IIIA			1000 V AC/DC TRMS		

1) Display range up to 600 V

 $\overset{(4)}{}_{5)}$ does not conform to DIN EN 61557-2 up to 5 Ω



the indicated accuracy is only achieved with the shielded high-resistance measuring cable KS-C (article no. Z541F)"

Voltage at Device Under Test During Insulation Resistance Measurement

Measuring voltage Ux at the device under test depending upon its resistance Rx at nominal voltages of 100, 250, 500 and 1000 V:







Intelligent Filter

Measurement-dependent and precise activation for the measurement of very high resistances with:

- beating, i. e. compensation of $16^2/_3$ Hz and 50 Hz interference •
- attenuation of capacitive influences from power cables, etc.
- suppression of electric field influences •

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Reference Conditions

Reference temperature Relative humidity Measured quantity frequency Measured quantity waveshape

Battery voltage

Test resistor

+ 23 °C ±3 K 40 ... 75 %

45 Hz ... 65 Hz

Sine, deviation between TRMS and rectified value < 1% 9.5 V ± 0.1 V 10 M $\Omega \pm 1\%$

Electrical Safety

Protection class Pollution degree Measuring category	II 2 METRISO INTRO/TECH: CAT II 1000 V / CAT III 600 V / CAT IV 300 V METRISO BASE: CAT III 600 V / CAT IV 300 V
Fuses	
Fuse link	FF315mA/1000V, effective in all resis- tance measuring ranges, 1 additional replacement fuse in the battery compartment
Elektronic fuse	for protecting low-resistance and resis- tance measurement R _{LO} and R (not METRISO G500MM (M550K))

Ambient Conditions

Accuracy temperature range	0 +40 °C
Operating	
temperature	−10 +50 °C
Storage temp. range	-25 +70 °C (without batteries)
Relative humidity	Up to 75% (max. 85% during storage/ transport), no condensation allowed
Elevation	Max. 2000 m
Calibration interval	1 year (recommended)

Electromagnetic Compatibility (EMC)

Interference emission EN 61326-1:2006 class B Interference immunity EN 61326-1:2006

Displays



With a dalitional lagu

Digital Display

Limit LED

LED

With additional bar graphs or pointer
depending on selection with A.d. 5P
parameter, backlit (transflective);
leading zeros can be suppressed at the
digital display depending on selection with
$0.d_1$ <i>SP</i> parameter;
overranging indicated with <i>DL</i> at display;
dimensions: 65 x 36 mm
Cable resistance
If measurement results for the two direc-
tions of current flow (polarity reversal) differ
by more than 10% (this corresponds to
typical measuring error for the instru-
ments), both measured values are dis-
played next to each other with reduced
resolution.
LED lights up red to indicate an exceeded
limit value
LED lights up green to indicate adherence
to the limit value
LED lights up red to indicate:
- the presence of an external voltage
bevore insulation testing (U $>$ 50 V)
with the device switched on or off
(device switched off not with M550N)
 the presence of the test/measuring voltage
during (insulation) measurement ($U > 50 V$)
the presence of a residual voltage
after insulation testing (U $>$ 50 V)
alter insulation testing $(0 > 50 \text{ V})$

with the device switched on or off

Detection of external voltage at the LCD with the device switched on where U DC > 50 V and U AC > 40 V (50 Hz) for all mea-



Mechanical Design

Dimensions	225 x 130 x 140 mm
Weight	Approx. 1.4 kg with batteries
Protection	Housing: IP 52, measurement cables and connectors: IP 40 per DIN VDE 0470, part 1 / EN 60529, housing category 2

suring functions

Extract from table on the meaning of IP codes

IP XY (1 st digit X)	Protection Against Foreign Object Entry	IP XY (2 nd digit Y)	Protection Against Penetration by Water
2	\geq 12.5 mm dia.	2	Dripping (at 15° angle)
3	\geq 2.5 mm dia.	3	Spraying water
4	\geq 1.0 mm dia.	4	Splashing water
5	Dust protected	5	Jet-water
6	Dust-proof	6	Powerful water jets

Power Supply

Batteries	8 ea. 1.5 V mignon cell (8 ea. size AA) (alkaline manganese per IEC LR14)
Nominal range of use	8.5 12 V
Battery test	Battery capacity display with battery symbol in 4 segments: N . Querying of momentary battery voltage via menu function.
Battery saver circuit	Automatic shutdown of display illumination after 15 second s (after the last time the rotary switch is actuated) can be set via the bL_{i} GH_{i} parameter. The test instrument is automatically switched to the standby mode* when the measured value remains unchanged and none of the controls are activated during this time. * Specified time " $HP_{a}FF$ " (entered in minutes) adjustable via SETUP menu (default setting approx. 10 min).
Service life	 For R_{INS} (1000 V / 1 MΩ) and RLO with 20 seconds on-time and 1 measurement each for a duration of 5 seconds: With batteries (alkaline manganese): 900 measurements With rechargeable batteries (2200 mAh): 850 measurements
Safety shutdown	If supply voltage is too low, the instrument is switched off, or cannot be switched on. When the rotary switch is set to the OFF position, the instrument is completely dis- connected from the batteries (after approximately 10 seconds).

Applicable Regulations and Standards

IEC 61010-1 / EN 61010-1/ VDE 0411-1	Safety requirements for electrical equipment for mea- surement, control and laboratory use – General requirements		
DIN EN 61557 / VDE0413	Part 1:2007-12 Part 2:2008-02	General requirements Insulation resistance measuring instruments	
	Part 4:2007-12	Instruments for measuring resistance at earthing conductors, protective conductors and equipotential bonding	
	Part 10: 2001-12	Combined measuring equipment for testing, measuring or monitoring protective measures	
EN 1081	Testing of electrostatic discharge capacity for floor cover- ings in potentially explosive atmospheres		
EN 60529 VDE 0470, part 1	Test instruments and test procedures Degrees of protection provided by enclosures (IP code)		
DIN EN 61326-1 VDE 0843-20-1	Electrical equipment for measurement, control and labo- ratory use – EMC requirements – Part 1: General requirements		

Scope of delivery

- Insulation and resistance measuring instrument 1
- DAkkS calibration certificate (not METRISO INTRO) 1
- Set batteries (not METRISO INTRO) 1
- 1 Carrying strap
- 1 Alligator clip (not METRISO INTRO)
- 1 KS17-4 cable set
- 1 Condensed operating instructions
- 1 Supplement Safety Information
- 1 Detailed operating instructions for download from our website at www.gossenmetrawatt.com

Accessories (not included)



ISO Kalibrator 1

Cable Set KS-C

Calibration adapter for the rapid, efficient testing of the accuracy of measuring instruments for insulation resistanced and lowimpedance resistances.

Cable set consisting of measurement cable and high resistance measuring cable, for measurements in the G- Ω range.



Cable Set KS24

Cable set KS 24 consists of a 4 m long extension cable with a permanently mounted test probe at one end and a contact protected socket at the opposite end, as well as an alligator clip for plugging onto the test probe.



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Floor Probe

The 1081 floor probe can be used for measuring the resistance of insulating floors in accordance with DIN VDE 0100 Part 600 and EN 1081.

Reel TR25



Drum with Measurement Cable TR50



50m measurement cable coilded around a metal drum. Connection to one end of the cable is accomplished with a jack which is integrated into the drum. The other end is equipped with a banana plug. The drum axle with handle can be removed for space saving storage.

Cable resistance component can be compensated for in selector switch position R_{LO} .

Test Probe for Remote Triggering Z550A



The test probe with integrated control module allows for remote triggering in areas with difficult access or in situations which require your full attention. Poorly lit measuring points can be iluminated with the integrated test probe lighting. The connection cable is shielded from interfering influences.

Magnetic measuring contacts (patent) with magnetic strain relief (Z502U)



METR**ISO** INTRO, BASE, TECH High-Precision Insulation, Low Resistance and Voltage Measurement Instrument

Operating Case METRISO G (Z550C)



Order Information

Description	Туре	Article number			
Insulation measuring instrument for DIN VDE 0100, ÖVE-EN 1 (Austria) and NIV/NIN SEV 1000 (Switzerland), complies with IEC/EN 61 557/VDE 0413, parts 1, 2, 4 and 10					
Test voltages from 50 V to 1000 V, voltage measurement to 1000 V, including low-resistance measure- ment	METRISO TECH	M550P			
METRISO TECH inclusive Test Probe for Remote Triggering (Z550A) and Operating Case (Z550C)	METRISO TECH-Set	M551P			
Test voltages from 50 V to 500 V, voltage measurement to 500 V, including low-resistance measure- ment	METRISO BASE	M5500			
METRISO BASE inclusive Test Probe for Remote Triggering (Z550A) and Operating Case (Z550C)	METRISO BASE-Set	M5510			

Description	Туре	Article number
Test voltages from 250 V to 1000 V, voltage measurement to 1000 V, including low-resistance measure- ment	METRISO INTRO	M550N
METRISO INTRO inclusive Test Probe for Remote Triggering (Z550A) and Operating Case (Z550C)	METRISO INTRO-Set	M551N
Accessories (not included)		
Calibration adapter for testing the accuracy of instruments used for measuring insulation resistance and low-resistance for test voltages of up to 1000 V (per VDE 0413, parts 1, 2 and 4).	ISO calibrator 1	M662A
Cable set consisting of measurement cable and shielded high-resistance measurement cable for measurements in the $G\Omega$ range	KS-C	Z541F
Alligator clips (1 pair) for KS17-4 and KS-C	KY-95-3	Z110J
Cable set consisting of a 4 m long extension cable with a permanently attached test probe at one end and a contact protected socket at the other end, and 2 alligator clips which can be plugged onto the test probe	KS24	GTZ3201000R0001
Triangular probe for floor measure- ments per EN 1081, DIN VDE 0100- 600 (Standing-Surface Insulation)	1081 probe	GTZ3196000R0001
Telescoping rod for PE measurement	Telearm 1	GTZ3232000R0001
Reel with 25 m measurement cable	TR25 reel	GTZ3303000R0001
Drum with 50 m measurement cable	TR50 drum	GTY1040014E34
Test probe with START/STOP key and an additional key for illuminating the measuring point, including shielded cable and test probe holder for car- rying belt	Test Probe for Remote Triggering METRISO G	Z550A
Magnetic Measuring contacts with contact protection – Set with mag- netic holder, measurement contacts 5,5 mm in diameter insulated, CAT III 1.000 V / 4 A, temperature between –10 °C and 60 °C, under standard conditions and flat-head screws holding force 1.200 g verti- cal to contact area; measuring instrument connector: angled multilam plug according (for METRISO G series)	Set 1 – Magnetic Mea- suring Tips	Z502U
Operating case for METRISO INTRO / BASE / TECH / PRO / XTRA with outer bag for measuring leads	Operating Case METRISO G	Z550C

For additional information regarding accessories please refer to

• www.gossenmetrawatt.com

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GOSSEN METRAWATT

GMC-I Messtechnik GmbH Südwestpark 15 90449 Nürnberg, Germany
 Phone:
 +49 911 8602-111

 Fax:
 +49 911 8602-777

 e-mail:
 info@gossenmetrawatt.com

 www.gossenmetrawatt.com