

High-Precision

Insulation, Low Resistance and Voltage Measurement Instrument

3-349-816-03

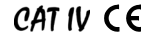
- Insulation measurement per IEC/EN 61557-2
- Test voltages in fixed increments, variable or as a ramp 50 V, 100 V, 250 V, 500 V, 1000 V
- Polarization index and absorption ratio
- Intelligent filter measurement-dependent and precise activation for the measurement of very high resistances
- Backlit dot matrix display for measured and limit values
- · Signalling of dangerous contact voltage
- 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_{I,O} and R
- Low resistance mesurement per IEC 61557-4
- Guard terminal for compensating surface current
- Compact and rugged For service calls under harsh conditions
- One measuring point self-test with test resistance of 10 MΩ per IEC/HD 60364-6 / EN 50110
- Bidirectional interface to ETC (report generating software)









Application

The insulation and resistance measuring instrument allows 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 instrument complies with IEC/EN 61557 regulations:

Part 1: General requirements

Part 2: Insulation resistance

Part 4: Resistance at earthing conductors, protective conductors and equipotential bonding

Part 10: Electric safety in low voltage systems up to AC 1000 V and DC 1500 V – Equipment for testing, measuring and 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
- Checking of test objects for absence of voltage in systems up to 1 kV
- Testing of the resistance of earthing conductors, protective conductors and equipotential bonding
- Testing of electrostatic discharge capacity at floor coverings (using shielded measurement cables) – EN 1081
- With the so-called 1 mA test per DIN VDE 0845/EN 61645, the instrument also allows to perform on-site tests of the response voltage of overvoltage components (varistors, Zener diodes, etc.) of requirement categories B and C / SPD Type 2 and 3) and to evaluate the test results in accordance with manufacturer's data.

Features Overview

METRIS	O XTRA Article number	M550S
Measure	ements	
R _{ISO}	Ufixed = 50, 100, 250, 500, 1000 V (Limit values VDE 0100)	/
R _{ISO}	Uvariable = 50 1000 V (Limit value+ = 1 M0hm)	/
R _{ISO}	Uramp = 50 1000 V Display of breakdown voltage	1
PI/DAR	Polarization Index Measurement	\frac{1}{\sqrt{1}}
R	10 10 kΩ	✓
R _{LO}	0,01 10 Ω (Limit value VDE 0100)	✓
U	0 1000 V	✓
Display	functions	
Backlit d	isplay	✓
	lue LED (green/red) for: al acoustic signal, limit values per VDE 0100	R _{ISO} R _{LO}
	lue LED Uramp for: g of ramp sequence	R _{ISO}
	dangerous contact voltage vitched off)	1
Battery le	evel display	✓
Special	functions	
Discharg	e of capacitive devices under test	✓
Safety sh	nutdown (UBatt < 8 V)	✓
Data stor	rage in the instrument (database max. 50,000 strucural elements)	✓
Features	3	
Measurir	ng category CAT II 1000 V / CAT III 600 V / CAT IV 300 V	1
10 MΩ t	est resistor	1
Terminals	s: charging socket, USB interfacee (slave), RS232 interface	✓
DAkkS ca	alibration certificate	✓

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Polarization Index

A polarization index test is recommended for electrical machines with coil modules (generator and motor coils). This procedure involves expanded testing of insulation resistance. A reduced insulation resistance is an indication of humidity absorption and fouling.

To this end, the DC measuring voltage of the METRISO XTRA is applied to the insulation for a duration of 10 minutes. The respective measured value is read after one and after ten minutes. If the insulation is faultless, the value measured after ten minutes is higher than the value measured after one minute. The relationship between the two measurement values is the polarization index.

Charged material within the insulation is aligned due to the application of DC measuring voltage over a long period of time, resulting in polarization. The polarization index indicates whether or not the charged material contained in the insulation can still be moved, thus allowing for polarization. This, in turn, is an indication of the condition of the insulation. The more the charged material can be moved, the better is the state of the insulation.

Discharging of Capacitive DUTs

Capacitive devices under test such as cables and coils which may charge up to test voltage are discharged via the test instrument while the voltage decrease can be monitored at the display.

Data Management and Report Generation

A complete distribution structure with customer, building and distributor data can be set up in the test instrument.

This structure allows for the assignment of measurements to the distributors of different buildings and customers.

Intelligent filter

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

- beating, i. e. compensation of 16²/₃ Hz and 50 Hz interferences
- attenuation of capacitive influences from power cables, etc.
- suppression of electric field influences

Characteristic Values

METRISO XTRA

Meas. Qty.		Ui	iSO		Range	Measuring Range	Reso- lution	Open-Circuit Voltage U _{0max}	Test Current	Intrinsic Uncertainty	Measuring Uncertainty	Overload Capacity
					100 k	10 kΩ 99.9 kΩ	0.1 k					
	_				1 M	100 kΩ 999 kΩ	1 k	50 V/100 V:				
	50 V		>		10 M	$1.00~\mathrm{M}\Omega~~9.99~\mathrm{M}\Omega$	10 k	1.25 U _{ISO}		±(5% rdg. + 3 d)	±(7% rdg. + 3 d)	
R _{ISO}		100 V	/ 200	1000 V	100 M	$10.0~\text{M}\Omega$ $99,9~\text{M}\Omega$	100 k	250 V /	$I_N = 1 \text{ mA}$	±(5 % lug. + 5 u)	±(7 % lug. + 3 u)	1000 V AC/DC
niso		10	250 V / 500 V	5	1 G	100 MΩ 999 MΩ	1 M	500 V /	l _k ≤ 5 mA			TRMS
			72		10 G	$1.00~\mathrm{G}\Omega~~9.99~\mathrm{G}\Omega$	10 M	1000 V:	1			
					100 G	10,0 G Ω 99.9 G Ω	100 M	1.1 U _{ISO}		$\pm (8\% \text{ rdg.} + 3 \text{ d})^{1)}$	$\pm (10\% \text{ rdg.} + 3 \text{ d})^{1)}$	
					1 T	100 GΩ 999 GΩ	1 G			$\pm (25\% \text{ rdg.} + 5 \text{ d})^{1)}$	$\pm (50\% \text{ rdg.} + 20 \text{ d})^{1)2}$	
U					100 V	10.0 V 99.9 V	0.1 V		_	±(2.5% rdg. + 3 d)	±(5% rdg. + 3 d)	1000 V AC/DC
AC/DC					1000 V	100 V 999 V	1 V			±(2.5 % lug. + 5 u)	±(3 % lug. + 3 u)	TRMS 3)
R _{LO}					10 Ω	0.17 9.99 Ω	0.01 Ω	$4 \text{ V} < \text{U}_0 < 6 \text{ V}$	$200 \text{ mA} \leq \text{I}$ $\text{I} \leq 260 \text{ mA}^{4)}$	\pm (2.5% rdg. + 3 d)	±(5% rdg. + 3 d)	1000 V AC/DC TRMS
	Dia				100 Ω	10.0 99.9 Ω	0.1 Ω		1 1			1000 \/ \0/D0
R	DIS	play ra .01	ange a $0~\Omega$	IS OT	1 kΩ	100 999 Ω	1Ω	U ₀ max. 15 V	1 mA ≤ l l ≤ 1.3 mA	\pm (2.5% rdg. + 3 d)	±(5% rdg. + 3 d)	1000 V AC/DC TRMS
		31.			10 kΩ	1.00 9.99 kΩ	10 Ω		. =			

¹⁾ the indicated accuracy is only achieved with the shielded high-resistance measuring cable KS-C (article no. Z541F)" as optional accessory.

Breakdown Voltage (Uramp)

Parameter	Range	Intrinsic Uncertainty	Measuring Uncertainty
Voltage range	100 1000 V	\pm (10% rdg. + 8 d)	±(15% rdg. + 10 d)
Rise time	5 30 s	_	_
Measuring duration	1 120 s / auto / per- manent measurement	_	_

Polarization Index (PI), Absorption Ratio (DAR)

	t1	t2	Limit
PI	01:00 min	10:00 min	> 4.0 min / > 3.0 min / > 2.0 min / > 1.5 min / > 1.1 min / > 1.0 min
DAR	00:30 min	01:00 min	> 1.60 min / > 1.25 min

PI and DAR are calculated values. The specifications of the insulation measurement apply.

Reference Conditions

Reference temperature $+ 23 \,^{\circ}\text{C} \pm 3 \,^{\circ}\text{K}$ Relative humidity $40 \dots 75 \,^{\circ}\text{M}$

Measured quantity

frequency 45 Hz ... 65 Hz

Measured quantity waveshape

Sine, deviation between TRMS and

rectified value < 1%

Battery voltage 9.5 V \pm 0.1 V Test resistor 10 M Ω \pm 1%

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⁴⁾ up to 5 Ω

²⁾ does not conform to DIN EN 61557-2

³⁾ display range up to 1.2 kV

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Electrical Safety

Protection class II per IEC/EN 61 010-1

Pollution degree

Measuring category

Fuses

Flektronic fuse

CAT II 1000 V / CAT III 600 V / CAT IV 300 V

Fuse link FF315mA/1000V, effective in all resistance measuring ranges, 1 additional

replacement fuse in the battery compartment

for protecting low-resistance and resistance measurement RIO and R

Ambient Conditions

Accuracy

temperature range 0 ... +40 °C

Operating

temperatures -10 ... +50 °C

Storage temperatures -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 61326-1:2013 class B

Interference immunity EN 61326-1:2013

Displays

LED

<u>/!\</u>

Digital display Multiple display via dot matrix

128 x 128 pixels.

backlit (transflective);

Dimensions: 65 mm x 65 mm

LED Limit 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 (with the instrument

switched off)

or high test voltage during insulation measurement (Riso/Rins, PI and DAR) at the

measuring terminals

LED Uramp LED lights up green to indicate the ramp

sequence.

LED lights up red to indicate the interrup-

tion of the ramp sequence (e.g. in case of breakdown)

Mechanical Design

Dimensions 225 mm x 130 mm x 140 mm

Weiaht approx. 1.5 kg with (rechargeable) batteries Housing IP 52, measurement cables and Protection

connectors IP 40 per DIN VDE 0470 part 1/

EN 60529

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	≥ 12.5 mm dia.	2	Dripping (at 15° angle)
3	≥ 2.5 mm dia.	3	Spraying water
4	≥ 1.0 mm dia.	4	Splashing water
5	Dust protected	5	Jet-water

Power Supply

Batteries (rechargeable

batteries as an option) 8 ea. 1.5 V mignon cell (8 ea. size AA)

(alkaline manganese per IEC LR14)

Rechargeable batteries:

we recommend only using the pack of rechargeable batteries article no. Z502H

Battery charger Z502R

(as an option) Broad band charger with jack plug,

Input: 100 ... 240 V AC;

Output: 16.5 V DC, 1 A (Mascot)

Nominal range of use 8.5 ... 12 V

Battery test Battery capacity display with battery sym-

Querying of momentary battery voltage via

menu function.

Battery saver circuit Automatic shutdown of display illumination

after 10 ... 30 seconds (after the last time the rotary switch is actuated) can be set in

the SETUP menu.

The test instrument is automatically switched to the standby mode when the measured value remains unchanged for approx. 15 minutes and none of the controls are activated during this

time.

The instrument switches off automatically if the measured value remains constant for a lengthy period of time and no key or rotary switch is

activated for seconds during on-time. for R_{INS} (1000 V/1 M Ω), $R_{I,O}$ with 25 s on-

time and 1 subsequent measurement

each for a duration of 5 seconds: - with a set of batteries (alkaline manganese):

400 measurements

- with a set of rechargeable batteries (2200 mAh):

650 measurements

If supply voltage is too low (U < 8 V), the

instrument is switched off, or cannot be

switched on.

Charging socket Inserted rechargeable batteries can be

directly recharged by connecting a charger

to the charging socket:

Charger Z502R

Charging time approx. 2 hours *

maximum charging time for totally depleted batteries. A timer in the charger restricts the charging time to a maximum of 4 hours

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Service life

Safety shutdown

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Data Interfaces

Type USB slave for PC connection

Type RS232 for barcode and RFID scanners

Applicable Regulations and Standards

IEC 61 010-1/ EN 61 010-1 VDE 0411-1	Safety requirements for electrical equipment for measurement, control and laboratory use Part 1: General requirements (IEC 61010-1:2010 + Cor. :2011); German edition EN 61010-1:2010 Part 31: Safety requirements for handheld measuring and testing accessories (IEC 61010-031:2002 + A1:2008); German edition EN 61010-031:2002 + A1:2008
IEC 61557/ EN 61557/ VDE 0413	Part 1: General requirements (IEC 61557-1:2007); German edition EN 61557-1:2007 Part 2: Insulation resistance (IEC 61557-2:2007); German edition EN 61557-2:2007 Part 4: Resistance of earth conductors, protective conductors and equipotential bonding conductors (IEC 61557-4:2007); German edition EN 61557-4:2007 Part 10:Electrical safety in low voltage systems up to AC 1000 V and DC 1500 V — Equipment for testing, measuring or monitoring protective measures (IEC 61557-10:2000); German edition EN 61557-10:2001
EN 1081	Testing of electrostatic discharge capacity for floor coverings in potentially explosive atmospheres
EN 60529 VDE 0470-1	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 laboratory use – EMC requirements – Part 1: General requirements

Accessories (not included)





ISO Kalibrator 1

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



Cable Set KS-C

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

Scope of delivery

- 1 Insulation and resistance measuring instrument
- 1 DAkkS calibration certificate
- 1 Set of batteries
- Carrying strap
- 1 Alligator clip
- 1 Cable set KS17-4
- 1 USB cable
- 1 Condensed operating instructions
- 1 Supplement Safety Information
- Detailed operating instructions for download from our website at www.gossenmetrawatt.com



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.

TELEARM 120 Telescoping Rod



Case TELEARM



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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.

TR25II Cable reel (Z503X)



25 m measurement cable coiled onto a plastic drum. Connection to the inside end of the cable is made possible with two sockets integrated into the drum. The other end is equipped with a banana plug.

TR50II Cable reel (Z503Y)



50 m measurement cable coiled onto a plastic drum. Connection to the inside end of the cable is made possible with two sockets integrated into the drum. The other end is equipped with a banana plug.

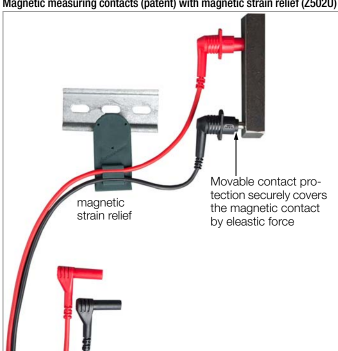
Operating Case METRISO G (Z550C)



Test Probe for Remote Triggering Z550A



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



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Order Information

Description	Туре	Article Number
Insulation measuring instrument for D		1
1000 (Switzerland), complies with IEO		
Test voltage up to 1000 V, voltage measurement up to 1000 V, low-resistance measurement, measurement of polarity and absorption index	METRISO XTRA	M550S
METRISO XTRA inclusive Test Probe for Remote Triggering (Z550A) and Operating Case (Z550C)	METRISO XTRA-Set	M551S
Accessories (not included)		
8 LSD NiMH rechargeable batteries with reduced self-discharging (AA), 2000 mAh with sealed cells	Akku-Pack Master	Z502H
Charger for charging the recharge- able batteries inserted in the METRISO XTRA Broad band charger Input: 100 240 V AC; Output: 16.5 V DC, 1 A	Z502R	Z502R
Calibration adapter for testing the accuracy of instruments used for measuring insulation resistances and low-resistance for test voltages up to 1000 V (per VDE 0413, part 1, 2 and part 4)	ISO-Kalibrator 1	M662A
Cable set consisting of measurement cable and shielded high resistance measurement cable, for measurements in the ${\rm G}\Omega$ range	KS-C	Z541F
Triangular probe for floor measurements per EN 1081, DIN VDE 0100	1081 probe	GTZ3196000R0001
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
Telescoping rod for RLO and RISO measurement, CAT III 600 V / CAT IV 300 V, 1 A, retracted/extended 53,3 cm/120 cm, 190 g	TELEARM 120	Z505C
Telescoping rod for RLO and RISO measurement, CAT III 600 V / CAT IV 300 V, 1 A, retracted/extended 73,5 cm/180 cm, 250 g	TELEARM 180	Z505D
Case TELEARM for Telearm 120/ 180, 920 x 170 mm	Case TELEARM	Z505E
Cable reel for low-resistance and earth-resistance measurement, 25 m	TR25II	Z503X
Cable reel for low-resistance and earth-resistance measurement, 50 m	TR50II	Z503Y

Test Probe for Remote Triggering METRISO G Operating Case METRISO G	Z550A Z550C
	Z550C
Set 1 – Magnetic Measuring Tips	Z502U
Туре	Article Number
t included)	
Barcode-Profiscanner- RS232	Z502F
SCANBASE RFID	Z751G
anner, barcode printer an	nd RFID scanner see
t	Measuring Tips Type included) Barcode-Profiscanner-RS232 SCANBASE RFID

For additional information on accessories, please refer to

• our website www.gossenmetrawatt.com

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