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- Insulation measurement per EN 61557-2/VDE 0413, part 2
- Test voltage in fixed steps: 50 V, 100 V, 250 V, 500 V, 1000 V, 2500 V, 5000 V, 10,000 V
- Measurement with incrementally rising voltage
- Measuring range up to 40 T $\Omega$  per IEC 61557-2
- Measurement of polarization index and absorption ratio
- Measurement with shielded measurement cable
- Protection against voltage conducting objects
- Variable adjustment of limit values
- Digital filter for stabilizing measured values
- Creation of R/I or R/U diagrams
- Storage of test results
- Low-resistance measurement per EN 61557-4/VDE 0413, part 4, continuity testing of protective conductors and equipotential bonding connections with a test current of > 200 mA
- Bluetooth and USB interface for transferring data to a PC



## Applications

- Continuous display of measured insulation resistance or leakage current
- Automatic discharging of the device under test at the end of insulation testing
- Acoustic signal at 5 second intervals for quick generation of a time-resistance characteristic
- Adjustable measuring times of up to 99'59"
- Test times T1, T2 and T3 for measuring one or two absorption coefficients within a range of 1 to 600 s
- Polarization index (PI), absorption coefficients Ab1 and Ab2, dielectric absorption ratio (DAR)
- Display of momentarily applied test voltage during measurement
- Test current: 1.2 mA, 3 mA and 5 mA
- Insulation testing by means of 2 or 3-wire method
- Measurement can be conducted with measurement cables with lengths of up to 55 meters
- Automatic measurement of multi-core cables with the optional AutoISO-5000 test adapter (max. voltage: 5 kV)
- Capacitance measurement during RINS insulation test
- Measurement of temperature with probe as accessory
- Dielectric discharge (DD)
- Fault localization by means of pulse control mode
- Adjustable limit values for measured resistance values for  $\mathrm{R}_{\mathrm{INS}}$  und  $\mathrm{R}_{\mathrm{CONT}}$
- Measurement of leakage current during insulation test
- Direct and alternating voltage measurement from 0 to 750 V

- Graphic representation of insulation resistance at the display during measurement
- New memory structure with storage of measuring points, systems and customer data
- Use of a miniature Bluetooth keyboard (optional)
- 5.6" LCD display with background illumination
- Keyboard illumination
- Mains operation or with rechargeable lithium-ion battery
- Internal quick charger

## **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 General requirements Part 2:2008-02 Insulation resistance measuring instruments Part 4:2007-12 Resistance of earth connection and equipotential bonding Part 10: 2014-03 Combined measuring equipment for testing, measuring or monitoring protective measures
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 re- quirements

## **Characteristic Values**

#### Alternating/Direct Voltage Measurement

Displayed Range	Resolution	Intrinsic Uncertainty
0.0 V 29.9 V	0.1 V	$\pm$ (2% rdg. + 20 digits)
30.0 V 299.9 V	0.1 V	$\pm$ (2% rdg. + 6 digits)
300 V 750 V	1 V	±(2% rdg. + 2 digits)

• Frequency range: 45 ... 65 Hz

#### **Insulation Resistance Measurement**

Test voltage accuracy ( $R_{obc}$  [ $\Omega$ ]  $\geq$  1000 • U<sub>N</sub> [V]): -0, +10% of the selected value Measuring range per IEC 61557-2: U<sub>N</sub> = 10,000 V: 10.0 M $\Omega$  ... 40.0 T $\Omega$ 

Measurement with Rising Alternating Voltage with AutoISO-5000 (U\_{INS}  $\leq$  5 kV)

Displayed Range	Resolution	Intrinsic Uncertainty
000 k $\Omega$ 999 k $\Omega$	1 kΩ	
1.00 MΩ 9.99 MΩ	0.01 MΩ	
$10.0 \ \text{M}\Omega \dots 9.9 \ \text{M}\Omega$	0.1 MΩ	±(3% rdg. + 10 digits)
100 MΩ 999 MΩ	1 MΩ	$\pm (5\% \text{ tug.} \pm 10 \text{ uigits})$
1.00 G $\Omega$ 9.99 G $\Omega$	$0.01~{ m G}\Omega$	
10.0 G $\Omega$ 99.9 G $\Omega$	0.1 GΩ	
100 G $\Omega$ 999 G $\Omega$	1 GΩ	$\pm$ (3.5% rdg. + 10 digits)
1.00 TΩ 9.99 TΩ	0.01 TΩ	$\pm$ (7.5% rdg. + 10 digits)
10.0 T $\Omega$ 40.0 T $\Omega$ where U $_{N}$ = 10 kV	0.1 TΩ	±(12.5% rdg. + 10 digits)

Intrinsic uncertainty can be calculated for all other voltages using the following formula:

 $\delta_{\rm R} = \pm (3\% + (UINS/(U_{\rm INS} - R_{\rm zm} \bullet 21 \bullet 10^{-12}) - 1) \bullet 100\%) \pm 10$  digits Where:

 $U_{INS}$  = selected test voltage [V]

 $R_{zm}$  = measured resistance [ $\Omega$ ]

Maximum values for measured resistance depend on the selected test voltage. See following list:

Voltage	Measuring Range	Measuring Range for AutoISO-5000
50 V	200 GΩ	20.0 GΩ
100 V	$400~{ m G}\Omega$	40.0 GΩ
250 V	1.00 TΩ	100 GΩ
500 V	2.00 TΩ	200 GΩ
1000 V	4.00 TΩ	400 GΩ
2500 V	10.0 TΩ	400 GΩ
5000 V	$20.0 \text{ T}\Omega$	400 GΩ
10000 V	40.0 TΩ	

Note: No degree of accuracy is specified for the  ${\sf R}_{\sf INSOmin}$  measurement because the test instrument conducts this measurement with a selectable test current. This results in the following calculation:

$$R_{ISO \min} = \frac{U_{ISO nom}}{I_{ISO nom}}$$

Where:

R <sub>INSmin</sub>	<ul> <li>minimum insulation resistance measured without current limiting</li> </ul>
U <sub>INSnom</sub>	= nominal test voltage
I <sub>INSnom</sub>	= nominal test current (1.2, 3 or 5 mA)

- Additional intrinsic uncertainty of 3-wire measurement (caused by "G" connection): 0.05% caused by reduced leakage current via 250 k $\Omega$  resistor with a measurement via 100 M $\Omega$  and a test voltage of 50 V
- Max. short-circuit current: 6 mA ±15%
- Remaining charge at objects depends on test current: 1.2, 3, 5 mA

#### Measurements with AutoISO-5000

Displayed Range	Resolution	Intrinsic Uncertainty
000 k $\Omega$ 999 k $\Omega$	1 kΩ	$\pm(3\%$ rdg. + 10 digits) due to the
1.00 MΩ 9.99 MΩ	0.01 MΩ	tester $\pm$ 1% additional uncer- tainty due to the AutolSO-5000
10.0 MΩ 99.9 MΩ	0.1 MΩ	
100 MΩ 999 MΩ	1 MΩ	
1.00 G $\Omega$ 9.99 G $\Omega$	$0.01~{ m G}\Omega$	
10.0 G $\Omega$ 99.9 G $\Omega$	0.1 GΩ	
$100\ G\Omega$ up to the value at which additional uncertainty of the AutoISO-5000 amounts to $5\%$	1 GΩ	$\pm(3\%$ rdg. + 10 digits) due to the tester $\pm$ 5% additional uncertainty due to the AutolSO-5000

#### Leakage Current Measurement

Displayed Range	Resolution	Intrinsic Uncertainty
0 1.2mA		
0 3mA	*	**
0 5mA		

The measurement's resolution and electrical unit of measure result from the measuring range and the individual insulation resistance value.

\*\* Calculation is based on the resistance measurement.

#### **Capacitance Measurement**

Displayed Range	Resolution	Intrinsic Uncertainty
0 nF 999 nF	1 nF	$\pm$ (5% rdg. + 5 digits)
1.00 μF 49.99 μF	0.01 µF	⊥(J /0 Tug. + J ulgits)

- Capacitance measurements are conducted during RISO measurements (while the device under test is being discharged).
- Intrinsic uncertainty of the measurement corresponds to a measured capacitance value and a resistance of greater than 10 M  $\Omega$  connected in parallel.
- No measuring error has been defined for measuring voltages of less than 100 V.
- Cable length L is calculated as C/Cx, and intrinsic uncertainty depends on the measuring range.
- Time constant TC is calculated as Rins C, and intrinsic uncertainty depends on the measuring range.

# Protective Conductor and Equipotential Bonding Conductor Measurements with $\pm 200~\text{mA}$ Test Current

Measuring range per IEC 61557-4: 0.12  $\Omega$  ... 999  $\Omega$ 

Displayed Range	Resolution	Intrinsic Uncertainty
0.00 Ω 19.99 Ω	0.01 Ω	±(2% rdg. + 3 digits)
20.0 Ω 199.9 Ω	0.1 Ω	$\pm (2.0 \text{ tug.} \pm 3 \text{ uigits})$
200 Ω 999 Ω	1 Ω	$\pm$ (4% rdg. + 3 digits)

- Voltage with open connections: 4 V ... 24 V
- Output current where R < 15 Ω: min. 200 mA (I<sub>SC</sub>: 200 mA ... 250 mA).
- Measuring current flows bidirectionally, average resistance appears at the display.
- Compensation of measurement cables by means of offset balancing

#### Temperature Measurement with sensor Z555J

Displayed Range	Resolution	Intrinsic Uncertainty
-40.0 99.9 °C	0.1°C	$\pm$ (3% rdg. + 8 digits)
-40.0 211.8 °F	0.1°F	$\pm$ (3% rdg. + 16 digits)

#### **Reference Conditions**

Reference temperature+23 °C ±2 °CRelative humidity40% ... 60%Measured quantity45 Hz ... 65 HzMeasured quantitySinusoidalWaveformSinusoidalBattery voltageLithium-ion, 14.8 V, 5.3 Ah

## **Electrical Safety**

Protection categoryII (double, compliant with EN 61010-1 and<br/>IEC 61557)Pollution degree2Measuring category:CAT IV 600 V (CAT III 1000 V)<br/>per IEC 61010-1

## **Power Supply**

Rechargeable battery	Lithium-ion, 14.8 V, 5.3 Ah, permanently installed
Battery test	Yes
Energy content	78 Wh Number of R <sub>INS</sub> measurements per EN 61557-2 with battery operation: at least 1000 measurements
Mains power Safety shutdown	90 260 V, 50/60 Hz, 178 W < 11 V

#### **Ambient Conditions**

Operating temp. range-20 °C+50 °C		
Storage temp. range	-25 °C+70 °C	
Relative humidity	20% 80%, no condensation allowed	
Elevation	≤ 3000 m	

#### Electromagnetic Compatibility (EMC)

 Interference emission
 EN 61326-1:2013, class A

 Interference immunity
 EN 61326-1:2013

 EN 61326-2-2:2013
 ≤ 8 mA

#### **Display Devices**

Display

LCD segment display

#### **Mechanical Design**

Dimensions	390 x 310 x 180 mm
Weight	Approx. 7 kg
Protection	Per EN 60529
	IP 40 (IP 67 for closed housing)

#### Excerpt from Table on the Meaning of IP Codes

IP XY (1 <sup>st</sup>	Protection Against	IP XY (2 <sup>nd</sup>	Protection Against
digit X)	Foreign Object Ingress	digit Y)	Water Ingress
0	Not protected	0	Not protected
1	$\geq$ 50.0 mm dia.	1	Vertically falling droplets
2	$\geq$ 12.5 mm dia.	2	Dripping (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
		7	Occasional submersion

## Scope of Delivery

#### 1 METRISO PRIME 10

- 1 Set of measurement cables consisting of:
  - 11 kV cable, 3 m, (CAT IV 1000 V), with banana plug sockets, red
  - 11 kV cable, 3 m, shielded, (CAT IV 1000 V), with banana plug sockets, black
  - 10 kV "E" cable, 3 m, (CAT IV 1000 V),
  - with banana plug sockets, blue
- 3 Alligator clips, 11 kV, 32 A (CAT IV 1000 V), black, red and blue
- 2 Test probes, 5.5 kV, 32 A

with banana plug socket, red and black

- 1 Temperature probe (Z555J)
- 1 USB cable
- 1 Power cable, 230 V
- 1 Accessories pouch
- 1 Set of operating instructions
- 1 Calibration certificate
- 1 Safety data sheet
- 1 Transport document for lithium-ion batteries
- 1 Supplement safety information on measuring accessories

## Accessories (not scope of supply)

Measurement lead MCABLE-10m-black (Z5550)



Measurement lead MCABLE-10m-red (Z555P)



Measurement lead MCABLE-10m-blue (Z555R)



Test adapter AutoISO-5000 (Z555Z) Measurement leads with safety plugs and alligator clips inclusive



Backpack for METRISO PRIME 10 measuring instrument and accessories (Z556K) (Tester/Case not inclusive)



Description

## **Order Information**

Description	Туре	Article Number
Measurement of insulation resis- tance up to 40 T $\Omega$ , freely selectable test voltage from 50 to 10,000 V, auto-ranging, automatic capacitance discharging, PI / DAR, adjustable time interval, 1.2, 3 or 5 mA test current, capacitance and tempera- ture measurement, calculation of di- electric discharging DD, digital filter, low-resistance measurement, volt- age measurement from 0 to 750 V AC/DC, adjustable limit val- ues, graphic LCD, memory manage- ment, CAT IV 600 V, IP 40, measur- ing case with accessories	METRISO PRIME 10	M555A
Accessory Measurement Cables		
10 kV measurement lead, CAT IV 1000 V, 3 m, red, 4 mm safety plugs	MCABLE-3m-red	Z555A
10 kV measurement lead, CAT IV 1000 V, 3 m, black, 4 mm safety		
plugs	MCABLE-3m-black	Z555B
10 kV E measurement lead, CAT IV 1000 V, 3 m, blue, 4 mm safety plugs	E-MCABLE-3m-blue	Z555C
10 kV measurement lead, CAT IV 1000 V, shielded, 5 m, black, 4 mm safety plugs	MCABLE-5m-black	Z555L
10 kV measurement lead, CAT IV 1000 V, 5 m, red, 4 mm safety plugs	MCABLE-5m-red	Z555M
10 kV measurement lead, CAT IV 1000 V, 5 m, blue, 4 mm safety plugs	MCABLE-5m-blue	Z555N
10 kV measurement lead, CAT IV 1000 V, shielded, 10 m, black, 4 mm safety plugs	MCABLE-10m-black	Z5550
10 kV measurement lead, CAT IV 1000 V, 10 m, red, 4 mm safety plugs 10 kV measurement lead, CAT IV	MCABLE-10m-red	Z555P
1000 V, 10 m, blue, 4 mm safety plugs	MCABLE-10m-blue	Z555R
10 kV measurement lead, CAT IV 1000 V, shielded, 20 m, black, 4 mm safety plugs	MCABLE-20m-black	Z555S
10 kV measurement lead, CAT IV 1000 V, 20 m, red, 4 mm safety plugs	MCABLE-20m-red	Z555T
10 kV measurement lead, CAT IV 1000 V, 20 m, blue, 4 mm safety plugs	MCABLE-20m-blue	Z555U
10 kV measurement cable, CAT IV 1000 V, shielded, 55 m, black, 4 mm safety plugs	MCABLE-10KV-black	Z556M
10 kV measurement cable, CAT IV 1000 V, shielded, 55 m, red, 4 mm safety plugs	MCABLE-10KV-red	Z556N

Туре	Article Number			
MCABLE-10KV-blue	Z5560			
or Clips				
PINPROBE-red	Z555G			
PINPROBE-black	Z555H			
CROCODILECLIP-blue	Z555D			
CROCODILECLIP-red	Z555E			
CROCODILECLIP-black	Z555F			
CROCODILECLIP-yellow	Z556L			
AutoISO-5000	Z555Z			
Temperature probe ME- TRISO PRIME 10	Z555J			
Accessories Pouch Universal carrying pouch for accessories CASE				
CASE Metriso Prime 10	Z555K			
METRISO PRIME 10 Backpack	Z556K			
	MCABLE-10KV-blue or Clips PINPROBE-red PINPROBE-black CROCODILECLIP-blue CROCODILECLIP-red CROCODILECLIP-red CROCODILECLIP-yellow AutoISO-5000 Temperature probe ME- TRISO PRIME 10 CASE METRISO PRIME 10 METRISO PRIME 10			

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Article Number

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For additional information regarding accessories please refer to:

• www.gossenmetrawatt.com

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