

3-349-821-03 5/6.17

- Large measuring range from 0.4 M Ω ... 1 T Ω
- Variable test voltages, or in fixed steps of 100 V, 250 V, 500 V, 1.0 kV, 1.5 kV, 2.0 kV, 2.5 kV, 5.0 kV
- Polarization index and absorption ratio
- Voltage measurements to 1000 V
- Frequency measurement from 15 Hz to 1 kHz
- Capacitance measurement from 0.1 to 5 μF
- Measurement of electrical discharge
- Guard terminal for the compensation of surface currents
- 5 m extension cable included as accessory
- Supply power from mains, internal set of storage batteries or external 12 V supply
- Backlit dot matrix display
- Digital display of measured values and limit values
- Timer function: 1 second to 100 minutes
- Data logger function
- DAkkS calibration certificate

Applications

Insulation measurement in large systems, and for cables, motors, generators etc.



Features

Test Voltages to 5000 V

The instrument is suitable for non-destructive measurement of insulation resistance in electrical systems, as well as in machines, transformers, cables and electrical equipment utilized in, for example, locomotives, street cars and ocean going vessels with selectable test voltages of up to 5 kV.

Voltage Measurement to 1000 V

Testing for absence of voltage at the device under test in systems of up to 1 kV can be performed with the voltage measuring range.

Discharging Capacitive Devices Under Test

Capacitive devices under test such as cables and coils, which may be charged by the test voltage, are discharged by the measuring instrument. The falling voltage value can be observed at the display.

Measurements per EN 61557 Parts 1 and 2 (VDE 0413)

Nominal current amounts to 1 mA at a test voltage of 100 V, 250 V, 500 V or 1000 V.

Highly Insulated Measurement Cables

The highly insulated measurement cables are permanently connected for safety reasons, and due to technical measuring considerations. Danger resulting from inadvertently disconnected cables, for example in the event of charging caused by capacitive devices under test, is thus avoided.

Polarization Index

A polarization index test is recommended for electrical machines. This procedure involves expanded testing of insulation resistance. DC measuring voltage from the METRISO PRIME+ is applied to the insulation for a duration of 10 minutes. Measured values are documented after one minute, and after ten minutes. If the insulation is good, 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 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.

Data Management and Report Generation

The data of each measurement can be stored under a selected object number. Furthermore, a description for this object can be entered via the keyboard of the optional PSI module (Feature I1). The data management function allows for individual measurement data of a previously selected object to be displayed and to be deleted if required, or for previously entered objects to be deleted. Depending on the number of stored objects (max. 254), up to 1,600 measurements can be stored. The current memory occupancy is continuously displayed as a bar graph.

Report data can be printed out at an external printer with Centronics interface via PSI module (Feature I1) or via printer adapter DA-II (accessory).

Furthermore, it is possible to create report templates at a PC which can be downloaded to the test instrument.

Characteristic Values

Measuring Ranges:

Standard	DIN EN 61557-1:2007 DIN EN 61557-2:2008
VDE Regulation	VDE 0413-1:2007 VDE 0413-2:2008

Insulation Resistance

Display Range [Ω]	Measuring Range	Test Voltage	Intrinsic Uncertainty	Measuring Uncertainty
0.00 M 50.0 G	0.60 M10.0 G	100 V 250 V	±(7% rdg. + 6 d)	±(10% rdg. + 8 d)
	> 10.0 G 50.0 G		±(7% rdg. + 6 d)	±(10% rdg. + 8 d)
0.00 M 250 G	0.40 M 50.0 G	> 250 V 1.00 kV	±(7% rdg. + 6 d)	±(10% rdg. + 8 d)
	> 50.0 G 250 G		±(7% rdg. + 6 d)	±(10% rdg. + 8 d)
0.00 M 999 G	0.40 M 200 G	>1.00 kV 5.00kV	±(7% rdg. + 6 d)	±(10% rdg. + 8 d)
	> 200 G 999 G		±(7% rdg. + 6 d)	±(10% rdg. + 8 d)

Test duration: automatic (until measured value is stable), manual (1 to 120 s) or continuous measurement (lock function)

Polarization Index (PI), Absorption Ratio (DAR)

	t1 [min]	t2 [min]	Limit [min]
PI	00:00 <u>01:00</u> 99:50	00:00 <u>10:00</u> 99:50	0.10 <u>4.00</u> 9.80
DAR	00:00 <u>00:30</u> 99:50	00:00 <u>01:00</u> 99:50	0.10 <u>1.60</u> 9.80

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

Insulation Test Voltage

Nominal Values of Test Voltage	Variable Test Voltage	Nominal Current	Intrinsic Uncertainty
100 V, 250 V, 500 V, 1.00 kV		\geq 1.0 mA	0 +25% rdg.
1.50 kV, 2.00 kV, 2.50 kV		\geq 0.4 mA	± 5% rdg.
5.00 kV		≥ 0.1 mA	± 3.5% rdg.
	100 V1.00 kV	≥ 1.0 mA	± 15% rdg.
	> 1.00 kV2.50 kV	\geq 0.4 mA	± 5% rdg.
	> 2.50 kV5.00 kV	\geq 0.1 mA	± 3.5% rdg.

Variable test voltages are adjustable in increments of 50 V Short-circuit current up to 1.00 kV, test voltage \leq 2 mA

Voltage Measurement

Measuring range	Frequency [Hz]	Impe- dance	Intrinsic Uncertainty	Measuring Uncertainty
test voltage dc 50 V 5.00 kV	-	—	±(2.5% rdg. + 5 d)	\pm (5% rdg. + 5 d)
50 V 1.00 kV ac/dc	15 500	1 MΩ	±(2.5% rdg. + 2 d)	$\pm (5\% \text{ rdg.} + 5 \text{ d})$
50 V 1.00 kV ac/dc	>5001 k	1 MΩ	±(10% rdg. + 2 d)	\pm (12.5% rdg. + 5 d)

Frequency Measurement

Measuring Range	Impedance	Intrinsic Uncertainty	Measuring Uncertainty
15.0 Hz 1.00 kHz	1 MΩ	±(0.5% rdg. + 2 d)	±(1 % rdg. + 2 d)

Voltage of measuring quantity: 50 V ... 1 kV

Breakdown Voltage

Parameters	Setting Range	Intrinsic Uncertainty	Measuring Uncertainty
Voltage range	100 5000 V	±(10% rdg. + 8 d)	\pm (15% rdg. + 10 d)
Rise time	5 300 s		—
Measuring time	1 120 s / auto / cont. measurement		—

Capacitance Measurement

Display Range	Measuring Range	Test Voltage	Intrinsic Uncertainty	Measuring Uncertainty
0.0010.0 μF 0.105.00 μF	100450 V	\pm (10% rdg. + 5 d)	\pm (15% rdg. + 8 d)	
0.00 10.0 μι	υ.υυ10.υ με 0.10ο.00 με	5005 kV	\pm (5% rdg. + 5 d)	$\pm (10\% \text{ rdg.} + 8 \text{ d})$

Dielectric Discharge (DD)

	Limit
DD	0.10 2.00 9.80

Reference Conditions

Ambient	
temperature	+23 °C ± 2 K
Relative humidity	40 60%
Measured quantity	
frequency	50 Hz \pm 10 Hz (during voltage
	measurement)
Line voltage	
waveshape	Sinusoidal, deviation between RMS and
	rectified value < 1 %

Power Supply METRISO PRIME+

Line voltage	207 V 253 V / 49 Hz 61 Hz or (depending on country-specific version) Feature A43: 108 V 132 V / 59 Hz 61 Hz
Power consumption Storage batteries Number of	< 18 VA NiMH 9.6 V, 3 Ah, charging period 6 hours
at nominal current as per VDE 0413	700

Ambient Conditions

Accuracy	0 °C + 40 °C
Operating temperatur	e −5 °C + 40 °C
Storage temperature	-20 °C + 60 °C (without batteries)
Relative humidity	max. 75%, no condensation allowed
Elevation	to 2000 m
Deployment	indoors, outdoors: only in the specified abient conditions

Electrical Safety

VDE regulation

Pollution degree

IEC 61010-1: 2010 DIN EN 61010-1: 2011 VDE 0411-1-1:2011 2 IP 40

METRISO PRIME+

Measuring category

Safety class

Protection

Insulation measurement – 5000 V DC – no overvoltage Voltage measurement – 1000 V CAT II 600 V CAT III, 300 V CAT IV II

Electromagnetic Compatibility (EMC) METRISO PRIME+

Product standard EN

EN 61326-1:2006

Interference Emission			
EN 55022	Class A		
Interference Immunity	Test Value		
EN 61000-4-2	Contact/Air - 4 kV/8 kV		
EN 61000-4-3	10 V/m		
EN 61000-4-4	Mains Connection - 2 kV		
EN 61000-4-5	Mains Connection - 1 kV		
EN 61000-4-6	Mains Connection - 3 V		
EN 61000-4-11	0.5 Period / 100%		

Mechanical Design METRISO PRIME+

Display

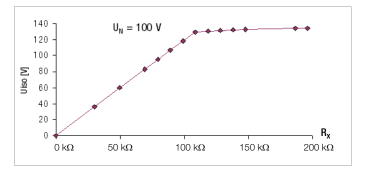
Weight

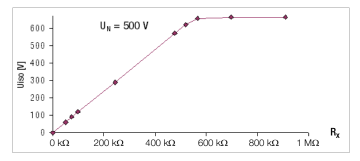
Dimensions

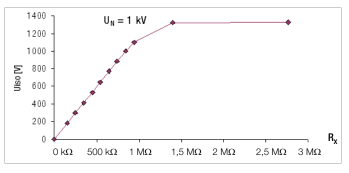
Multiple display with dot matrix 128 x 64 pixels W x H x D: 255 mm x 133 mm x 240 mm approx. 5 kg with batteries

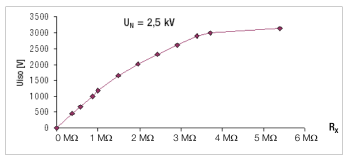
Voltage applied to DUT during Insulation Resistance Test

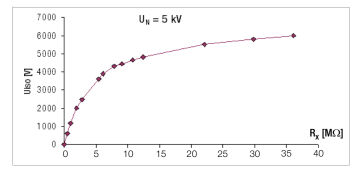
Measuring voltage U on DUT as a function of its resistance $\rm R_x$ at nominal voltages of 100 V, 500 V, 1000 V, 2400 V and 5000 V:











List of Available Features

Features		0	01	02	04	05	07	10	15	43
Country version (user interface language / mains plug type)	A		D	GB in- ter- nati- onal	FRA F	NLD NL	ESP E	ITA I	D CH	GB USA 110 V
Storage batteries	C	w/o	with							
"Guard 5000A" Measuring cable	G	w/o	with							
"LEADEX 5000" extension cable	Н	w/o	with							
SECUTEST PSI printer module	I	w/o	with							

Specify the designation of the basic M5000 instrument in your order, as well as any features which deviate from feature number 0!

Example of a complete type designation (= article number, = order code) for a METRISO PRIME+:

- Test instrument for German speaking countries with DAkkS calibration certificate* and SECUTEST PSI printer module: M5000 A01 I1
- * The test instrument can be recalibrated by our calibration service at any time. We recommend a calibration interval of 1 to 2 years.

Included with Basic Instrument

- high-voltage insulation measuring instrument with permanently connected measurement cables and test probes, 2 alligator clips (5 kV version)
- 1 mains power cable and 1 interface cable
- 1 operating instructions

Report Generating Options

Up-to-date PC software (free starter program or demo software for data management, as well as report and list generation) can be downloaded from our website.

Interface cable Z3241 is required for communication between test instrument and PC.

General Features and Accessories

Feature I1: SECUTEST ®PSI

Values measured by the test instrument can be printed from the PSI module and comments can be added with the alphanumeric keypad. The LCD at the test instrument is used as a display for the PSI module.

The PSI module is mounted inside the lid of the test instrument in a space-saving fashion.



For additional information see our data sheet for the SECUTEST $\ ^{\textcircled{\mbox{\scriptsize B}}}\mbox{\rm PSI}.$

ISO Calibrator 1 (M662A)

Calibration adapter for testing the accuracy of measurement instruments for insulation resistance and low impedance resistance for test voltages of **up to 1000 V**.



Order Information

Designation	Туре	ID Number			
Digital high-voltage insulation measuring instrument (basic instrument) – see table on page 4 for features and add-ons	METRISO PRIME+	M5000			
Standard type available from stock, M5000 with Features A01, C1 and E1	M5000-V001	M5000-V001			
PC Analysis Software					
http://www.gossenmetrawatt.com (\rightarrow Products \rightarrow Software \rightarrow Electrical Testing \rightarrow ETC) Accessories					
Guard cable (1.65 m) with plug and alligator clips	Guard 5000A	Z580C			
5 m extension cable	Leadex 5000	Z580D			
PSI module including 2 rolls recording chart, 1 printer ribbon cartridge, batteries and operating instructions	SECUTEST [®] PSI ^{D)}	GTM5016000R0001			
Interface cable RS232, 2 m	Z3241	GTZ3241000R0001			
Pack of 10 recording chart rolls for PSI module (1 roll approx. 6.7 meters)	PS-10P	GTZ3229000R0001			
Pack of 10 printer ribbon cartridges for PSI module	Z3210	GTZ3210000R0001			
2 alligator clips (5 kV version)	KY 5000A	Z580B			
Calibration adapter for test voltages of up to 1000 V	ISO Calibrator 1	M662A			

D) Data sheet available

For further information on accessory equipment please refer to

- our "Measuring Instruments and Testers" catalog
- our website www.gossenmetrawatt.com

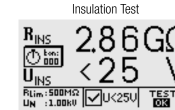
Examples of Menu-driven Operation

Test Selection



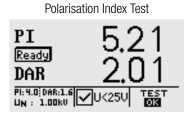
Setting of Parameters





Display of Final Results

UINS (NOM.):2.00kU	9 Q
t1 t2 Limit	0
PI 01:00 10:00 4.00 Pa	ra-
DAR 00:30 01:00 1.60 me	ter
MENU next,♥▲Change v	/alue
START start tests, ① HE	LP



Test voltg.:Unom. Uins :5.00kV Rise time : 10.0 s Test durat.: 60 s Paramet MENU next, 🖬 Change value START start tests, () HELP

Test voltg.: Unom. Urser : 5.00k

MENU next,▼▲ Ch START start tests,

: 1.00

Limit DD

Measurement of Breakdown Voltage



Capacitance Measurement

V Para- meter	c 1.00 µF Ready 1.20
hange Value . ③ HELP	Clim: 150 nF

DD 1.20
Clim: 150 nF
Voltage Measurement

Setting the max.	20			
discharge time:	III			
Limit value:	ara−			
Test durat.: PDPDD	eter			
MENU next, VA Change value START start tests, () HELP				

U~	232	V
f	49,9	Hz
ton:DDD0 tLim:5.00	> MAX.1000V T S AC/DC R	EST IS

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