

Test Instrument for Measuring the Electrical Safety of Medical Devices per IEC 62353, IEC 60601 and VDE 0701-0702

3-447-031-03

- Preconfigured test sequences for quickly testing operating equipment
- · One universal, adjustable test sequence
- One test sequence executed with individual measurements
- Suitable for use by trained persons
- Extensive data management and storage concept for test results and individual measurements (up to 50,000 data records)
 – allocation of measurements/tests to devices and customers
- Quick access to measuring and test functions via the double rotary switch, direct selection keys and softkeys
- High-resolution, brilliant 4.3" TFT color display
- Unique multiple measurement permits convenient recording of several measuring points
- Automatic DUT connection and protection category detection
- Compact, impact resistant housing with integrated rubber protector
- Comprehensive, legally secure preparation of test reports
- Interfaces for data entry (two USB A) and data transmission (one USB B)
- Extensive setting options for international use (language, keyboard, character set, date, time)
- Testing of various PRCD types such as PRCD-S/PRCD-K (also with protective conductor resistance measurement for variants with switched PE) with integrated "VDE 0701-0702-PRCD" test sequence















- R_{PF} test with 200 mA or 10 A test current (optional: 25 A)
- Applied parts: 10 configurable connections (4 mm sockets)
- Connections for 2nd test probe and voltage measurement
- Test sequences per IEC 62353 and IEC 60601 (option KA01), and measurements via APP sockets
- Single fault conditions adjustable, with and without mains and applied part
- Test conditions adjustable, data entry via touchscreen
- Database functions permit the creation of a complete test structure with customer or device views

Including SECUTEST DB+ database expansions

- Remote control possible from PC (IZYTRONIQ)
- Additional database elements: property, building, floor and room

 in order to better be able to structure comprehensive data –
 plus additional department and cost center fields
- Multi-print print-out of several/all test reports (to a connected Z721S thermal printer) which are available for a device under test by pressing just one key
- Create user-defined report templates and manage them in the SECULIFE ST PRO – including company logo
- Export of all data (master data and measured values) as file to USB flash drive
- Import of all test object master data (no measured values) from IZYTRONIQ or from a USB flash drive to the SECULIFE ST PRO
- Create user-defined test sequences in IZYTRONIQ and upload them to the SECULIFE ST PRO

Including SECUTEST DB COMFORT database expansions

- New "medical" database object device with extended entry options
- Searches started with the "Search All" softkey now search the new "UDI" field (unique device identification) at medical devices as well.
- **User-defined test sequences** the number of user-defined sequences has been increased to 24.
- Move test objects "moving" of (medical) devices within the tree can be initiated by pressing and holding the respective element in the tree display.
- Touch-edit "editing" of a (medical) device can be started by pressing and holding the respective element of the detail display in the main window.
- Auto-store the auto-store function can be activated in the setup menu so that the results of automatic testing are saved immediately under the selected test object.
- Push-print a PC connected to the test instrument can cause the SECULIFE ST PR0 to enter an operating mode in which data are transmitted directly to the connected PC instead of being stored at the tester.
- Quick edit the quick edit option can be activated when entering a new test object so that all other fields can be filled out immediately after entering the ID number.
- New test interval database field (also for synchronization with IZYTRONIQ)

Test Instrument for Measuring the Electrical Safety of Medical Devices

Overview, Test Instrument's Scope of Functions

Switch Position		uring Functions urrent/Voltage	Measurement Type Connection Type
Single	magell	rements, rotary switch level: green	Connoction Type
RPE	_	Protective conductor resistance	DE/TC) D1 pagaiya
NPE	R _{PE}	Test current 200 mA Test current 10 A ¹ (feature G01) Test current 25 A ¹ (feature G02)	PE(TS) - P1 passive PE(TS) - P1 (TS to) PE(mains) - P1 ⁶ PE(mains) - P1 clamp ² , 6 P1—P2 ³
RINS	R _{ISO}	Insulation resistance (PC I/PC II)	LN(TS) - PE(TS)
	U _{INS}	Test voltage	LN(TS) - P1 P1-P2 ³ PE(mains) - P1 PE(TS) - P1 LN(TS) - P1//PE(TS) LN(TS) - APP PE(TS) - APP P1//PE(TS) - APP P2 - APP
IPE	I _{PE} ∼	Protective conductor current, TRMS	Direct
	I _{PE~}	AC component	Differential
	I _{PE=}	DC component	Alternative
	U_{LPE}	Test voltage	AT3-Adapter ²
	U _{Gen}	Reference voltage (alternative)	Clamp 2
lτ	I _{T≃}	Touch current, TRMS	Direct P1
	I _{T~}	AC component	Differential P1
	I _{T=}	DC component	Alternative P1
	U _{I PF}	Test voltage	Perm. conn. P1
	U _{Gen}	Reference voltage (alternative)	Alternative P1–P2
ΙE	I _F ~	Device leakage current, RMS	Direct
	I _{E~}	AC component	Direct Differential
	I _{F=}	DC component	Alternative
	U _{LPE}	Test voltage	AT3-Adapter ²
	U _{Gen}	Reference voltage (alternative)	Clamp ²
IA	I _A ~	Leakage current from the applied part RMS	Direct P1
	U _{LPE} U _{Gen}	Test voltage Voltage at applied part	Direct APP Alternative P1 Alternative APP Perm. conn. P1 Perm. con. APP APP - P2 7
IР	I _{P~}	Patient leakage current, RMS	Direct P1
	I _{P~}	AC component	Direct APP
	I _{P=}	DC component	Perm. conn. P1
	U _{I PF}	Test voltage	Permanent connection APP
IPA	I _{PA} ∼	Patient leakage current, TRMS	don / u l
""	I _{PA} ~	AC component	Direct APP
		DC component	Permanent connec-
	I _{PA=}	Test voltage	tion APP
U		Probe voltage, RMS	DE D4
, ·	U <u>~</u> U _~	AC component	PE-P1 PE-P1 (PD to *)
	U_	DC component	* Polarity parameter
	U _~	Measuring voltage, RMS ²	9 [200000000000000000000000000000000000
		AC component ²	V – COM
	U_ U_	DC component ²	V – COM (PD to)
P		ion test at the test socket	
「			_
	1	Current between L and N	_
	U	Voltage between L and N	Delegitere
	f	Frequency	Polarity parameter
	P	Active power	
	S	Apparent power	
	PF	Power factor	

Switch Position	Measuring Functions Test Current/Voltage	Measurement Type Connection Type		
Probe n	neasuring functions			
EL1	Extension cord test with adapter: continuity, short-circuit, polarity (wire reversal ⁵)	EL1 adapter AT3-IIIE adapter VL2E adapter		
EXTRA	Reserved for expansion during the course of software	updates		
	ta ⁴ PRCD time to trip for 30 mA PRCDs			
	°C Temperature measurement ² with Pt100/Pt1000	V – COM		
	IZ Current clamp measurement ² with current clamp sensor	V – COM		

 $^{10/25 \ \}text{A-R}_{\text{PE}}$ measurements are only possible with line voltages of 115/230 V and line frequencies of 50/60 Hz.

Key

Alternative	= alternative measurement (equivalent leakage current
	measurement)

Differential = differential current measurement

= direct measurement

= applied part

LN(TS) = short-circuited L and N conductors at test socket

= measurement with test probe P1

P1 P1-P2 = 2-pole measurement with test probes P1 and P2 PE-P1 = measurement between PE and test probe P1 PE(TS) = protective conductor at the test socket PE(máins) = protective conductor at the mains connection

Switch Position	Standard	Measurement type, connection type (* feature KA01)							
Automat	Automated test sequences, rotary switch level: orange								
Preconfig	Preconfigured (freely adjustable) test sequences – default settings								
A1	IEC 62353	Passive, test socket, 1 group of BF APPs A-K, PCI							
A2	IEC 62353	Passive, test socket, 1 group of BF APPs A-K, PCII							
A3	IEC 62353	Passive, test socket, 1 group of BF APPs A-K, PCI + II							
A4	IEC 62353	Active, automatic detection, 1 group of BF APPs A-K, PCI							
A5	IEC 62353	Active, automatic detection, 1 of group of BF APPs A-K, PCII							
A6	IEC 62353	Active, automatic detection, 1 group of BF APPs A-K, PCI + II							
A7 *	IEC 60601 3. A.	Active, automatic detection, 1 group BF APPs A-K, PCI							
A8 *	IEC 60601 3. A.	Active, automatic detection, 1 of group of BF APPs A-K, PCII							
A9 *	IEC 60601 3 rd edition	Active, automatic detection, 1 group BF APPs A-E, PCI + II Active, automatic detection, 1 group CF APPs F-K, PCI + II							

Antimicrobial Properties

The instrument has been equipped with antimicrobial properties. This is intended to impede the growth of germs, counteract microbial colonization and destroy microorganisms.

Display with Selectable Language

The display panel consists of a backlit, color multi-display at which menus, setting options, measurement results, instructions and error messages, as well schematic and wiring diagrams

The display and user prompting can be set to the desired language depending on the country in which the test instrument is used.

Data Entry

Data can be entered, for example, via a barcode reader, an RFID scanner or a USB keyboard connected to the USB port, or via the softkey keyboard when it appears at the display. The touchscreen

Voltage measuring inputs
Connection of a 2nd test probe for 2-pole measurement

Measurement of time to trip is not possible in IT systems

No checking for reversed polarity takes place when the EL1 adapter is used.

Type of connection not available with feature G02

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permits convenient entry of data and comments, and menudriven operation is still possible via the softkeys.

Creating a Database

A complete test structure with data regarding customer buildings, floors, rooms and test objects can be created in the test instrument. This structure makes it possible to assign single measurements or test sequences to devices under test belonging to various customers. Manual single measurements can be grouped together into a so-called "manual sequence".

In the case of the test instrument with database expansion, a test structure can be created at the PC with the help of IZYTRONIQ software and subsequently transferred to the test instrument.

Data Interfaces

Structures set up in, and measurement data saved to the test instrument can be imported to <code>IZYTRONIQ</code> report generating software via the USB slave port. Data can then be archived at the PC, comments can be added with the software and reports can be generated.

The following input and output devices can be connected to the two integrated USB master ports:

- · External keyboard as well as barcode or RFID reader
- USB flash drive for data backup, import, export and reports
- Printer

Software Updates

The test instrument can always be kept current thanks to firmware which can be updated via the USB slave port.

Report Generating Functions

All of the values required for approval reports or device logbooks for electrical devices (e.g. per ZVEH) can be measured with this test instrument. All measured data can be documented and archived thanks to the measurement and test report that can be printed with a thermal printer which has been connected to the USB port, or stored to a PC.

Automatic Detection of Measuring Point Changes

During protective conductor measurement, the test instrument recognizes whether or not the test probe is in contact with the protective conductor, which is indicated by means of two different acoustic signals. This function is very useful where several protective conductor connections need to be tested.

Mains Connection Analysis

Line voltage and frequency are measured and compared with the data specified in Setup. Momentary voltage or nominal voltage in accordance with the standard is required, for instance in order to calculate measured values for the leakage current measurement.

Automatic Detection of Mains Connection Errors

The device automatically recognizes mains connection errors if the conditions in the following table have been fulfilled. The user is informed of the type of error, and all measuring functions are disabled in the event of danger.

Type of Mains Connection Error	Message	Condition	Measurements
Voltage at protective conductor PE to finger contact (START/STOP key)	Display at the instrument	Press START/STOP key U > 25 V key \rightarrow PE: < 1 M Ω^2	All measurements disabled

Type of Mains Connection Error	Message	Condition	Measurements
Protective conductor PE and phase conductor L reversed and/or neutral conductor N interrupted		Voltage at PE > 100 V	Not possible (no supply power)
Line voltage < 180 V / < 90 V (depending on mains)		$\begin{array}{c} U_{L\text{-N}} < 180 \text{ V} \\ U_{L\text{-N}} < 90 \text{ V} \end{array}$	Conditionally possible ¹
Test for IT/TN system	Display at the instrument	Connection $N \rightarrow PE > 20 \text{ k}\Omega$	Possible under certain circumstances

¹⁰ A/25 A-R_{PE} measurements are only possible with line voltages of 115/230 V and line frequencies of 50/60 Hz.

Analysis of Connection and Condition of the DUT

Depending on the measurement or how the DUT is connected, the following conditions are checked and displayed before measurement.

Test Function		Condition
Short-circuit test L-N	$R \le 2.5 \Omega^2$	
	No short-circuit (AC test)	$R > 2.5 \Omega^2$
Open-circuit voltage U ₀ 4.3		
Short-circuit test LN-PE	$R \le 2 k\Omega$	
	$R > 2 k\Omega$	
Open-circuit voltage U ₀ 230	V AC, short-circuit current $I_{\rm K} < 1.5~{\rm mA}$	
On test	On (DUT passive)	$R < 250 \text{ k}\Omega$
	Off (DUT active)	$R > 300 \text{ k}\Omega$
Open-circuit voltage U ₀ 230	V AC, short-circuit current $I_{\rm K} < 1.5~{\rm mA}$	
Special test	No probe	$R > 2 M\Omega$
	Probe detected	$R < 500 \text{ k}\Omega$
Protection category detection	on (only with country-specific version ¹)	
	Protective conductor found: PC I	R < 1 Ω
	No protective conductor: PC II	$R > 10 \Omega$
Safety shutdown ¹		
Triggered at following residu	al current value (selectable)	> 10 mA / > 30 mA
Triggered at following probe measurement	current value During leakage current	
During protect	ctive conductor resistance measurement	> 250 mA
Connection test (only with	country-specific version ¹)	
Checks whether the DUT is	connected to the test socket.	
	DUT power cable found	R < 1 Ω
	No DUT power cable	$R > 10 \Omega$
Insulation test	DUT set up in a well-insulated fashion	R≥500 kΩ
D	UT set up in a poorly insulated fashion	$R < 500 \text{ k}\Omega$
PE _{Mains} – PE _{Socket} : Open-cir	rcuit voltage U ₀ 50 V DC, I _K < 2 mA	
Overcurrent protection		
socket:	ontinuous flow of current via the test	I > 16.5 A
PRO test instruments permit ac (load current) of up to 16 A. Th ment is equipped with 16 A fus the internal relays is also 16 A. In the case of test objects for w can be expected, we urgently re	SECULIFE ST BASE(25) and SECULIFE ST tive testing of devices with nominal current e test socket on the respective test instru- ses to this end and the switching capacity of Starting current of up to 30 A is permissible. which a starting current of greater than 30 A ecommend the use of a test adapter for mple test adapters from the AT3 series.	

Applies to M7050 with feature B00, B09

If the user of the test instrument is too well insulated, the following error message may appear: "Interference voltage to PE"

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Applications

Regulations and standards in accordance with which the test instrument is manufactured and tested:

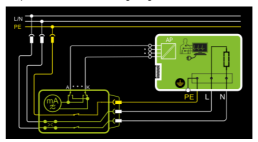
DIN EN 61010-1 VDE 0411-1	Safety requirements for electrical equipment for measurement, control and laboratory use – general requirements
DIN EN 62353 DIN VDE 0751-1	Medical electrical equipment – Recurrent test and test after repair of medical electrical equipment
DIN EN 60529/ VDE 0470-1	Test instruments 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
DIN EN 61326-2-2 VDE 0843-20-2-2	Part 2-2: Particular requirements – Test configurations, operational conditions and performance criteria for portable test, measuring and monitoring equipment used in low-voltage distribution systems
IEC 61557-16 DIN EN 61557-16 VDE 0413-16	Electrical safety in low voltage distribution systems up to 1000 V AC and 1500 V DC – Equipment for testing, measuring or monitoring of protective measures – Part 16: Devices for testing the effectiveness of protective measures of electrical devices and/or electrical medical devices

Backlit Multi-Display Samples

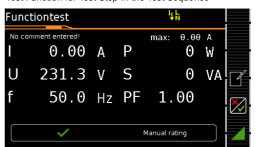
Single Test - Initial Screen with Parameters Display



Help - Schematic and Wiring Diagram



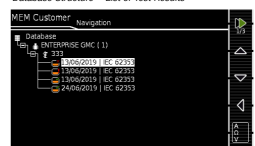
Test Function for Test Step in the Test Sequence



Results of a Test Sequence per IEC 62353



Database Structure - List of Test Results



Scope of Delivery

Standard Version (country-specific)

- 1 Test instrument
- 1 Mains power cable
- 1 Test probe, 2 m, not coiled
- 1 USB cable, USB A to USB B, 1.0 m long
- 1 Plug-on alligator clip
- 1 KS17-ONE cable set for voltage measuring inputs
- Calibration certificate
- 1 Set of condensed operating instructions
- 1 Set of comprehensive operating instructions on the Internet for download from www.gossenmetrawatt.com
- Card with registration key for IZYTRONIQ BUSINESS Starter software



IZYTRONIQ is newly developed test software with which the entire testing scenario can be visualized, managed and documented in an audit-proof, instrument-independent fashion. And thus for the first time ever, measurement and test data from various test instruments and multimeters can be combined into a single test and documented. Intuitive operation and a modern look assure quick access to all functions.

The software is available on different scales and in different versions for the commercial trades, for industry and for training applications.

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Characteristic Values

Func-	Measured	Display Range / Nominal Range of	Reso-	Nominal Voltage	Open- Circuit	Nomi- nal	Short- Circuit	Internal Resis-	Refer- ence Resis-	Measuring	Intrinsic Error		rload acity
tion	Quantity	Use	lution	U _N	Voltage U ₀	Current I _N	Current I _K	tance R _I	tance R _{REF}	Uncertainty		Value	Time
	Droto otivo	1 999 mΩ	1 mΩ				>				±(10% rdg.+ 10 d) > 10 d	264 V	
	Protective conductor resistance 12	1.00 9.99 Ω	10 mΩ	_	< 24 V AC or DC	_	200 mA AC / DC	_	_	\pm (15% rdg.+ 10 d) > 10 d > 10.0 Ω :		250 mA 16 A AC ⁵	Cont.
51)	Rpe	10.0 27.0 Ω	100 mΩ				> 35 A AC			±(10% rdg.+ 10 d)		> ₁₁ 42 A AC	15 s
<u>:</u> 02		10 999 kΩ	1 kΩ							±(5% rdg.+ 4 d)	±(2.5% rdg.+2 d)		
3	Insulation resistance 9	$1.00 \dots 9.99 \mathrm{M}\Omega$	10 kΩ		1.0 • U _N	> 1 mA	< 2 mA	_	_	> 10 d	> 10 d	264 V	Cont.
53	Riso	10.0 99.9 MΩ	100 kΩ	V DC	1.5 • U _N	> 1 IIIA	\ Z 111/A			≥ 20 MΩ:	\geq 20 M Ω :	204 V	Oont.
623		100 300 MΩ	1 ΜΩ							±(10% rdg.+ 8 d)	±(5% rdg.+4 d)		
EC	Leakage	0 99 μΑ	1 μΑ										
(2	current,	100 999 μΑ	1 μΑ		50 250 V~		. 1 E m 1	. 150 kO	1 kΩ	$\pm (5\% \text{ rdg.} + 4 \text{ d}) > 10 \text{ d}$	$\pm (2\% \text{ rdg.} + 2 \text{ d}) > 10 \text{ d}$	264.1/	Cont
)20	alternative measurement ²	1.00 9.99 mA	10 μA	_	- 20/+10%	_	AIII C.1 >	$> 150 \text{ k}\Omega$	±10 Ω	> 15 mA: ±(10% rdg.+ 8 d)	> 15 mA: ±(5% rdg.+ 4 d)	264 V	Cont.
701-(IPE, IT, IE, IA	10.0 30.0 mA	100 μΑ							(*** • ** ** ** ** **	, ,		
Tests, 62638 (DIN VDE 0701-0702) / IEC 62353 (VDE 0751)	Leakage current,	only IP, IPA: 0.0 99.9 μ Α	100 nA							±(5% rdg.+ 10 d) > 10 d	±(2.5% rdg. + 5 d) > 10 d		
≧	direct measure-	0 99 μΑ	1 μΑ					1 kΩ	1 kΩ			264 V	Cont.
E)	ment ³	100 999 μΑ	1 μΑ	_	_	_		±10 Ω	1 1 1 1 1 1 1	±(5% rdg.+ 4 d)	±(2.5% rdg.+ 2 d)	204 V	COIII.
326	IPE, IT, IE, IA, IP, IPA	1.00 9.99 mA	10 μA							> 10 d	> 10 d		
ts, 6		10.0 30.0 mA	100 μΑ										
Tes	Leakage current, differential	0 99 μΑ	1 μΑ							$\pm (5\% \text{ rdg.} + 10 \text{ d}) > 10 \text{ d}$ $\pm (2.5\% \text{ rdg.} + 10 \text{ d}) = 10 \text{ d}$			
		100 999 μΑ	1 μΑ								+/2 5% rda +2 d)		
	current measure- ment ⁴	1.00 9.99 mA 10.0 30.0 mA	10 μA 100 μA	_	_		_		_	±(5% rdg.+ 4 d)	±(≥.5% fug.+≥ u) > 10 d	264 V	Cont.
	IPE, IT, IE	10.0 30.0 IIIA	100 μΛ										
ë	Line voltage U _{L-N} ¹⁰	100.0 240.0 V~	0.1 V	_	_	_	_	_	_	_	±(2 % rdg.+2 d)	264 V	Cont.
Soci	Load current I _L	0 16.00 A _{RMS}	10 mA	_	_	_		_	_	_	±(2 % rdg.+2 d)	16 A	Cont.
it test	Active power P	0 3700 W	1 W	_	_	_	_	_	_	_	±(5 % rdg.+10 d) > 20 d	264 V 20 A	Cont. 10 min.
rest a	Apparent power S	0 4000 VA	1 VA		Calculated value, U _{L−N} • I _V							264 V	Cont.
Function test at test socket	Power factor PF with sinusoidal waveform: cosφ	0.00 1.00	0.01			Calculated	I value, P /	S, display >	· 10 W		±(10% rdg.+5 d)	264 V	Cont.
	Line frequency f	0 420.0 Hz	0.1 Hz	_	_	_	_	_	_	_	±(2 % rdg.+2 d)	264 V	Cont.
t _A PRCD	Time to Trip	0.1 999 ms	0.1 ms	_	_	30 mA	_	_	_	±5 ms	_	264 V	Cont.
	Probe voltage (probe P1 to PE) —, ~ and ≂	0.0 99.9 V 100 264 V						3 ΜΩ			±(2 % rdg.+2 d)	264 V	
Voltage measurement	Measuring voltage (V–COM sockets —, ∼ and ≂)	0.0 99.9 V 100 300 V	100 mV 1 V	_	_	_	_	1 ΜΩ	_	_	±(2% rdg.+2 d) > 45 Hz 65 Hz ±(2% rdg.+5 d) > 65 Hz 10 kHz ±(5% rdg.+5 d) > 10 kHz 20 kHz	300 V , ∼ and ≂	Cont.
	Leakage current	0.00 0.99 mA ~	0.01 mA								±(2% rdg.+2 d)		
l _{Leaka} ge	via AT3-IIIE adapter Z745S ⁸	1.0 9.9 mA ~	0.1 mA	_	_	_	_	_	_	_	±(2% rug.+2 u) > 10 d without adapter	253 V	Cont.
	Tamant	10 20 mA ∼	1 mA										
Tomn	Temperature with Pt100 sensor	- 200.0 +850.0 °C	0100		< 20 V -		1.1 m/				±/20/, rda +1 00\	10 V	Cont
ıeılıh	Temperature with Pt1000 sensor	- 150.0 +850.0 °C	0.1 °C		< 20 V -		1.1 mA		_		±(2% rdg.+1 °C)	10 V	Cont.

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Func-	Measured	Display Range /	Reso-	Nominal	Open- Circuit	Nomi- nal	Short- Circuit	Internal Resis-	Refer- ence	Measuring	Intrinsic Error	Overload Capacity	
tion	Quantity	Nominal Range of Use	lution	Voltage U _N	Voltage U ₀	Current I _N			Resis- tance R _{REF}	Uncertainty		Value	Time
	Current via	1 99 mA ∼	1 mA (1 mV)									253 V	
	current clamp sensor	0.1 0.99 A ∼	0.01 A (10 mV)	_	_	_	_	_	_	_			
	[1 mV : 1 mA] (V–COM sockets ^{6, 7})	1.0 9.9 A∼	0.1 A (100 mV)										
		10 300 A ∼	1 A (1 V)										
	Ourment vie	0.1 9.9 mA ∼	0.1 mA (1 mV)		_		_	_	_		±(2% rdg.+2 d) > 10 d 20 Hz 20 kHz without clamp		
	Current via current clamp sensor [10 mV : 1 mA] (V-COM sockets ^{6, 7})	10 99 mA ∼	1 mA (10 mV)	-		_							
		0.10 0.99 A ∼	0.01 A (100 mV)							_			
la.		1.0 30.0 A∼	0.1 A (1 V)										Cont.
I _{Clamp}	Current via	0.01 0.99 mA ~	0.01 mA (1 mV)				_		_ _				
	current clamp sensor	1.0 9.9 mA ∼	0.1 mA (10 mV)										
	[100 mV : 1 mA] (V–COM sockets ^{6, 7})	10 99 mA ∼	1 mA (100 mV)										
	(V OOW SOUNCES)	0.10 3.00 A ∼	0.01 A (1 V)										
	Current vic	1 99 µA ∼	1 μA (1 mV)										
	Current via current clamp	0.10 0.99 mA ~	0.01 mA (10 mV)										
	sensor [1000 mV : 1 mA] (V-COM sockets ^{6, 7})	1.0 9.9 mA ∼	0.1 mA (100 mV)	_	_		_	_	_ _	_ _			
		10 300 mA ∼	1 mA (1 V)										

² Known as equivalent leakage current or equivalent patient leakage current from previ-

Key: rdg. = reading (measured value), d = digit(s)

Test Times, Automated Sequence

Test times ("measurement duration" parameter) can be set separately for each rotary switch position during configuration of the sequence parameters. Test times are neither tested nor calibrated.

Emergency Shutdown During Leakage Current Measurement

As of 10 mA of differential current (can also be set to 30 mA), automatic shutdown ensues within 500 ms. This shutdown does not take place during leakage current measurement with clamp meter or adapter.

Reference Ranges

Waveform

Sine (deviation between RMS and rectified value < 0.5%)

Ambient temperature +23 °C ±2 K Relative humidity 40 ... 60% Load resistance Linear

Nominal Ranges of Use

Nominal line voltage $\,$ 100 V ... 240 V AC Nominal line frequency50 Hz ... 400 Hz

Line voltage

waveform Sinusoidal Temperature 0 °C ... + 40 °C

Ambient Conditions

Storage temperature - 20 °C ... + 60 °C

Relative humidity Max. 75%, no condensation allowed

Elevation Max. 2000 m

Place of use Indoors, except within specified ambient

conditions

³ Protective conductor current, touch current, device leakage current, patient leakage current

Protective conductor current, touch current, device leakage current

Only with feature G01
 Only with feature I01

Measurement types IPE_clamp and IG_clamp

Measurement types IPE_AT3 adapter and IG_AT3 adapter

⁹ The upper range limit depends on the selected test voltage

¹⁰ Voltage at the test socket may be lower than measured line voltage due to components which limit inrush current.

¹¹ Only with feature G02

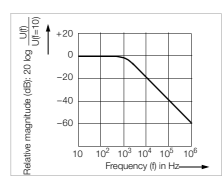
¹² Specifications for measurement type PE(mains) - P1 after offset balancing

Test Instrument for Measuring the Electrical Safety of Medical Devices

Influencing Quantities and Influence Error

Short form des- igna- tion	Influencing Quantity	RPE	Rins	IPE, IT, IE, IA Leakage Current, Alternative Measure- ment	IPE, IT, IE, IA, IP, IPA Leakage Current, Direct Measure- ment	IPE, IT, IE Leakage Current, Differen- tial Cur- rent Mea- surement
A	Intrinsic Uncertainty	±(10% rdg. +10 d) > 10 d	\pm (2.5% rdg. +2 d) > 10 d \geq 20 M Ω : \pm (5% rdg. + 4 d)	\pm (2% rdg. +2d) > 10 d > 15 mA: \pm (5% rdg. + 4 d)	\pm (2.5% rdg. +2 d) > 10 d	$\pm (2.5\% \text{ rdg.} + 2 \text{ d}) > 10 \text{ d}$
E1	Reference position ±90°	0%	0%	0%	0%	0%
E2	Supply voltage	2.5%	2.5%	2.5%	2.5%	2.5%
E3	Temperature 0 °C +40 °C	2.5%	2.5%	2.5%	2.5%	2.5%
E9	Mains harmonics				1%	1%
E11	Low frequency magnetic fields	2.5%	2.5%	2.5%	2.5%	2.5%
l12	Load current [A]					2.5%

Frequency response in accordance with the figure to the right is taken into consideration for all leakage current measurements (IPE, IT, IE, IA, IP, IPA) (direct, differential, alternative).



Power Supply

Supply network TN, TT or IT
Line voltage 100 ... 240 V AC
Line frequency 50 ... 400 Hz

Power consumption 200 mA test: approx. 32 VA

10 A test: approx. 105 VA 25 A test: approx. 280 VA

Mains to test socket (e.g. for function test)

Continuous max. 3600 VA, power is conducted through the instrument only, switching capacity: ≤ 16 A, ohmic load, the AT3-IIS32 adapter (Z745X), for example, can be used for current > 16 A AC

USB Data Port

Type USB slave for PC connection

Type 2 ea. USB master for data input devices *

with HID boot interface

for USB flash drive for data backup, for USB flash drive for saving reports as

BMP files, for printer *

* See following page for compatible devices

In the remote operating mode, the test instrument can be controlled via the USB slave data interface.

Bluetooth® data interface 2.1 + EDR (feature M01)

Electrical Safety

Protection category | I per IEC 61010-1/EN 61010-1/

VDE 0411-1

Nominal voltage 230 V

Test voltage 2.3 kV AC 50 Hz or 3.3 kV DC

(mains circuit / test socket to mains PE terminal, USB, finger contact, probe(s), APP sock-

ets, test socket)

Measuring category 250 V CAT II

Pollution degree

Safety shutdown At DUT differential current of > 10 mA,

shutdown time: < 500 ms, can also be set to > 30 mA with following probe current during: - Leakage current measurement:

 $> 10 \, \text{mA} \sim / < 500 \, \text{ms}$

- Protective conductor resistance

measurement: > 250 mA~/< 1 ms

with continuous flow of current I > 16.5 A

Mains fuses: 2 ea. FF 500V/16A Probe fuse: M 250V/250mA

Feature G01:

10 A RPE test current: 1 ea. FF 500V/16A

Feature J01:

Applied parts: 2 ea. M 250V/250mA

Electromagnetic Compatibility

Fuse links

Product standard DIN EN 61326-1:2013

DIN EN 61326 -2-2: 2013

Interference Emission		Class
EN 55011		В
IEC 61000-3-2		В
IEC 61000-3-3		В
Interference Im- munity	Test Value *	Evaluation Criterion
EN 61000-4-2	Contact/atmos. – 4 kV/8 kV	В
EN 61000-4-3	10 V/m (80 MHz 1 GHz)	А
EN 61000-4-4	Mains connection – 2 kV	В
EN 61000-4-5	Mains connection – 1 kV (LN), 2 kV (LPE)	В
EN 61000-4-6	Mains connection – 3 V	А
EN 61000-4-8	30 A/m	А
EN 61000-4-11	0%: 1 period	В
	0%: 250/300 periods	С
	40%: 10/12 periods	С
	70%: 25/30 periods	С

Mechanical Design

Weight

Display 4.3" color display (9.7 x 5.5 cm)

backlit, 480 x 272 pixels at 24-bit color depth (true color)

Touch controlled user interface
Dimensions

Touch controlled user interface
W x H x D: 295 x 145 x 150 mm

Height with handle: 170 mm Feature G00/G01: approx. 2.5 kg

Feature G02: approx. 4 kg
Protection Housing: IP 40

Housing: IP 40 Test socket: IP 20 Applied parts: IP 20

per DIN VDE 0470, part 1 / EN 60529 Housing with antimicrobial properties per

JIS standard Z 2801:2000

Test Instrument for Measuring the Electrical Safety of Medical Devices

Accessories (not included)

Z751A Barcode Reader

For connection to the USB master port at the test instrument, and for reading in barcodes. This makes it possible to conveniently insert the ID numbers of DUTs into single measurements and test sequences.

This device is based on the concept of an instinctive scanning distance and provides best possible reading performance. Green Spot technology provides "good-read" projection directly on the code. The device is equipped with a USB port



Z721E Barcode Printer

For connection to the USB master port at the test instrument, and for printing out test reports.

Encoding: Code39, Code128, EAN13, Text, QR Code *, Micro QR Code, DataMatrix, Aztec

 * QR Code is a registered trademark of DENSO WAVE INCOR-PORATED



Z721S Thermal Printer

For connection to the USB master port at the test instrument, and for printing out test reports.



SCANBASE RFID (Z751E) (RFID read/write)

Compact reading and writing device with a USB port for programming and reading 13.56 MHz transponders in accordance with ISO15693.

RFID tags can also be written directly from the test instrument with the program.



CEE Adapter for Testing Single and 3-Phase Electrical Devices (Z745A)

The Z745A CEE adapter allows for quick and efficient testing of devices equipped with a CEE plug. The adapter is equipped with the following CEE flush-type socket outlets: 5-pole 16 A, 5-pole 32 A and 3-pole 16 A. Furthermore, the adapter includes five 4 mm safety sockets to which 3-phase devices without permanently attached plug or conventional measurement cables can be connected, e.g. by means of quick clamp terminals (not included). The following tests can be performed on devices with CEE plugs with the help of the CEE adapter:

- Testing of protective conductor continuity
- Insulation resistance, alternative leakage current (equivalent leakage current)
- Function test (3-pole CEE outlet only)

The Z745A CEE adapter may also be used as an adapter for connecting devices with 3-pole CEE plugs to common earthing contact outlets.

VL2 E (Z745W)

Test adapter with single and 3-phase plug connectors up to CEE 32A



AT16-DI 3-Phase 16 A Differential Current Adapter (Z750A)

Devices which are equipped with a 5-pole, 16 A / 6 h CEE plug can be quickly and efficiently tested with the AT16-DI CEE adapter.

The following tests can be performed on devices with CEE plugs with the help of the AT16-DI CEE adapter:



- Testing of protective conductor continuity
- Insulation resistance, alternative leakage current (equivalent leakage current)
- Measurement of protective conductor resistance with the following methods: equivalent leakage current / differential current / direct
- Function test

This differential current adapter is also available in a variant with a 5-pole 32 A / 6 h CEE plug with the designation AT32-DI CEE adapter.

Test Instrument for Measuring the Electrical Safety of Medical Devices

SECU-cal 10 Calibration Adapter (Z715A)

The calibration adapter is used for testing the measuring uncertainty of test instruments in accordance with DIN VDE 0701-0702 / IEC 62353 (VDE 0751). As a rule, these instruments must be tested once each year as set forth by DGUV



Regulation 3 (accident prevention regulation, previously BGV A3), as well as for certification in accordance with the ISO 9000 quality standard.

All limit values for the required tests per DIN VDE, as well as protective conductor resistance, insulation resistance, equivalent leakage current, differential and/or touch as well as housing leakage current, must be tested.

EL1 Adapter for Testing Single-Phase Extension Cables (Z723A)



AT3-III-E Three-Phase Adapter (Z745S)

Test adapter for active and passive testing of single and 3-phase electric devices, as well as extension cords, in combination with SECUTEST.../SECU-LIFE test instruments. Operation is simple and safe. The test adapter is connected to a 3-phase 16 A mains outlet, and to the respective test instrument. Testing is performed without reversing polarity at the device under test, either automatically or manually, and is controlled



by the test sequence of the utilized test instrument. Safety shutdown occurs if the preset residual current value is exceeded.

Test Instrument for Measuring the Electrical Safety of Medical Devices

SORTIMO L-BOXX (Z503D)

Plastic system case, outside dimensions: $W \times H \times D$ 450 x 255 x 355 mm

Z701D foam insert for test instrument and accessories must be ordered separately,



F2010 Universal Carrying Pouch (Z700G)



Outside dimensions: $W \times H \times D$ 380 x 230 x 270 mm (without carrying strap)

Foam Insert for SORTIMO L-BOXX (Z701D)





F2000 Universal Carrying Pouch (Z700D)



Outside dimensions: $W \times H \times D$ 380 x 310 x 200 mm (without buckles, handle and carrying strap)

F2020 Universal Carrying Pouch (Z700F)





Outside dimensions: $W \times H \times D$ 430 x 310 x 300 mm (without buckles, handle and carrying strap)

Test Instrument for Measuring the Electrical Safety of Medical Devices

List of Order Features

Device Variants			SECULIFE ST PRO (M7050 A01 AA13 E01 G01 H01 I01 J01 KB01 KD01 M00)
	Article Number, Basic Instrument	Article Number	M7050
0	On a if a Maine Diverse of Test On dest	/ Feature	AA13
Connections – Count	ry-Specific Mains Plug and Test Socket		
	Germany with detection of connection and protection category	B00	
	UK	B01	
	FR/CZ/PL	B03	
	China	B04	
	USA	B05	
	Off	B06	
	DK	B07	
	IT	B08	
	CH with detection of connection and protection category	B09	
Hear interface langua	ge (can be subsequently changed to any of the other langua		
USEI IIILEITAGE IAIIYUA	German	COO	
	English	C01	
	French	C02	
	Italian	C02	
	Spanish	C04	
	Czech	C05	
	Dutch	C06	
		C07	
Data antoni via taviale	Polish	607	-,-
Data entry via touchs	None	E00	
	Included		•
D DC toot ourrent for		E01	
n-re lest current for	protective conductor measurement 200 mA	G00	
	200 mA and 10 A ¹ (not in combination with G02)	G01	•
	200 mA and 25 A	G02	
Connection of a 2 nd t	ect probe	UUZ	
Connection of a 2 * t	None	H00	
	Included	H01	•
DVM function (digital	voltmeter) with 2 additional measurement inputs, COM-		
DVIVI TUTICUOTI (UIGILAI	None	-v 100	
	Included	100	•/
Connection for applied		101	
Connection for applied	None	J00	
	Included	J01	· /
Additional test sequen		301	
Additional test sequen	None	KA00	
	IEC 60601	KA01	
Database expansion	None	KB00	
Database expansion	Included (corresponds to Z853R – SECUTEST DB+)	KB01	
Database Comfort	None	KD00	-
Database Colling 1	Included (corresponds to Z853S – SECUTEST DB COM- FORT)	KD00	V
Bluetooth	None	M00	V
	Included	M01	
DAkkS calibration cer	rtificate (language combinations)		
	In D/GB/F	P00	
	In D/GB/PL	P01	
	In D/GB/IT	P02	
			-
DAkkS calibration certi-	ficate (recalibration)		

 $^{^1\,}$ 10 A/25 A-R $_{\rm PE}$ measurements are only possible with line voltages of 115/230 V and line frequencies of 50/60 Hz.

Sample order SECULIFE ST PRO with English user interface:

M7050 AA13 C01 E01 (Highlighted features the table – in this case in boldface with gray background in – belong to the fixed basic equipment of the SECULIFE ST PRO, and other features can be selected as desired.)

AA13: device variant **SECULIFE ST PRO**, C01: user interface, keyboard layout and test sequences in English, G01: R-PE test current for protective conductor measurement: 200 mA and 10 A

Test Instrument for Measuring the Electrical Safety of Medical Devices

Order Information for Accessories

Designation	Туре	Article No.
Mains cable		
Cable set for connecting test instruments		
to the mains without using a an earthing		
contact outlet, and for connecting DUTs.		
Consists of coupling socket with 3 perma-		
nently connected cables, 3 measurement		
cables, 3 plug-on pick-off clips and 2 plug- on test probes	KS13	GTY3624065P01
on test probes	NOTO	G113024003F01
Adapter for testing 3-phase current cons	sumers	
Adapter for connecting DUTs:		
3-pole 16 A, 5-pole 16 A + 32 A,		
5 ea. 4 mm socket		
 For all tests without mains voltage for single and 3-phase electrical devices 		
For leakage current measurement		
per direct or differential current method	CEE adapter	Z745A
3-phase 16 A/32 A adapter (test case)		
For all tests without mains voltage		
for single and 3-phase electrical devices		
- For tests at single and 3-phase extension		
cords		
For leakage current measurements with direct method		
with direct method - For leakage current measurements		
with differential current method	AT3-III-E D	Z745S
Test adapter for testing devices with CEE16		2, 100
and CEE32 connectors		
(max. 20 A load capacity)	AT3-IIS D	Z745T
Same as AT3-II-S but with 32 A load capacity	AT3-II S32 D	Z745X
3-phase 16 A differential current adapter	AT16-DI	Z750A
3-phase 32 A differential current adapter	AT32-DI	Z750B
Test adapter with single and 3-phase plug		
connectors up to CEE 32A		
For all tests without mains voltage		
for single and 3-phase electrical devices		
For tests at single and 3-phase extension aorda	VI OE	77.45\\\
Cords Adapter cable, red CEE 5, pole 16 A plug to	VL2E	Z745W
Adapter cable, red CEE 5-pole 16 A plug to red CEE 5-pole 32 A coupling, 0.5 m,	CEE16/CEE32	
5 x 1.5 sq. mm	adapter cable	Z750F
Adapter for testing single-phase extensi	on cords	
Adapter for testing single-phase extension		
cords including earth contact and inlet plug	E1.4	77004
inserts	EL1	Z723A
Plug insert for using the EL1 adapter in	DDU CH	CT72225000D0001
Switzerland	PRO-CH	GTZ3225000R0001
Calibration adapter		
Calibration adapter for test instruments per		
DIN VDE 0701-0702/IEC 62353		
(VDE 0751) (max. 200 mA) cannot be		
used for 10 A protective conductor test	05011	77.54
current	SECU-cal 10	Z715A
Probe cables		
Probe cable with test probe and 2 m probe		
cable (not coiled), 300 V CAT II 16 A	PC2	Z745D
Probe cable with test probe and 2 m probe		
cable (coiled), 300 V CAT III 16 A	SK2W	Z745N
5 m probe cable for protective conductor		-
measurement, 300 V CAT II 16 A	PC5	Z7450
Brush probe	Z745G	Z745G
Diagn probe		
Distributor for connecting five 4 mm and		
Distributor for connecting five 4 mm and five 2 mm test probes for measuring multi-		
Distributor for connecting five 4 mm and	SV5	Z745J

Designation	Туре	Article No.
Cable set (1 pair of measurement cables)	1,500	74 11010 1101
1.2 m, with VDE-GS mark,		
600 V CAT IV 1 A 1, 1000 V CAT III 1 A 1		
1000 V CAT II 16 A ²		
With plugged-on safety caps		
Without plugged-on safety caps	KS17-2	GTY3620034P0002
2 pieces in a plastic bag, diameter: 4 mm,	Measuring cable	
length: 1.0 m, 1000 V CAT III, 19 A, blue	set, blue	Z746A
2 pieces in a plastic bag, diameter: 4 mm,	Measuring cable	
length: 1.0 m, 1000 V CAT III, 19 A, black/red	set, black/red	Z746B
0		
Current clamp sensors		
Leakage current clamp meter (current clamp		
sensor) for SECUTEST PRO and SECULIFE ST PRO		
0.1 mA 25 mA AC,		
frequency range: 50 Hz1 MHz,		
transformation ratio: 100 mV/mA,		
clamp opening: max. 40 mm cable dia.	SECUTEST CLIP	Z745H
Switchable current clamp sensor,		
1 mA 15 A and 1 A 150 A,		
frequency range: <u>4565</u> 500 Hz,		
transformation ratio:		
1 mV/mA and 1 mV/A,		
clamp opening: max. 15 mm cable dia.	WZ12C ^D	Z219C
Leakage current clamp meter, 0.1 mA		
25 mA, 100 mV/mA	SECUTEST CLIP D	Z745H
Tomporoturo concoro		
Temperature sensors Pt100 temperature sensor, -		
40 +500 °C		
for surface and immersion measurements	Z3409	GTZ3409000R0001
Pt1000 temperature sensor, class B for	23409	G1Z3409000N0001
measurement in gases and liquids,		
-50 +220 °C	TF220	Z102A
Pt100 oven sensor, -50 +550 °C	TF550	GTZ3408000R0001
Dip-stick oil temperature sensor, Pt1000,	11 000	G120700000110001
class B, -50 to +500 °C, sensor: 3 mm		
dia. x 810 mm long	TF400CAR	Z102C
aia. A 010 mm long	11 1000/111	2.020
Pouches and cases		
Carrying pouch for SECULIFE ST PRO	F2000 ^D	Z700D
Large carrying pouch for test instrument sets		Z700F
Universal carrying pouch with flexible com-	1 2020	£1 UUI
partments and display protection for SEC -		
ULIFE ST PRO	F2010	Z700G
Plastic system case	SORTIMO L-BOXX	Z503D
Foam insert for SORTIMO L-BOXX with com-	Foam SORTIMO	20000
partment for SECULIFE ST PRO	L-BOXX Secutest4	Z701D
Foam insert for SORTIMO L-BOXX GM with	Foam SORTIMO	21010
	L-BOXX adapter	Z701E
compartment for adapter		

Test Instrument for Measuring the Electrical Safety of Medical Devices

Designation	Туре	Article No.
Report generating accessories		
RFID system		
RFID read/write for USB port		
(frequency: 13.56 MHz)	SCANBASE RFID	Z751E
RFID tags per ISO 15693, dia. approx.		
22 mm, self-adhesive, 500 pcs.	Z751R	Z751R
RFID tag per ISO 15693, dia. approx. 30 mm,		
2 mm thick with 3 mm hole, 500 pcs.	Z751S	Z751S
RFID tag per ISO 15693, pigeon ring,		
dia. approx. 7.5 mm, 250 pcs.	Z751T	Z751T
Barcode scanners		
Barcode scanner for USB connection	Z751A	Z751A
Barcode printer		
Barcode and label printer including soft-		
ware, with USB port for PC or test instru-		
ment		
Encoding: Code39, Code128, EAN13, Text,		
QR Code, Micro QR Code, DataMatrix,	77045	77045
Aztec	Z721E	Z721E
Label set for Z721D barcode and label		
printer (qty. x width: 3 x 24 / 1 x 18 / 1 x 9 mm, 8 m long)	Z722D	7722D
Label set for Z721D barcode and label	ZIZZU	21220
printer (gty. x width: 5 x 18 mm, 8 m long)	7722E	7722E
Thermal printer	LIZZE	LIZZE
Thermal printer Thermal printer for printing test reports,		
including user's manual on CD-ROM,		
lithium battery, power pack and mains		
cable, USB cable, 1 roll of thermal paper	Z721S	Z721S
Thermal paper for Z721S, 10 rolls of	2/210	ZIZ10
thermal paper, 12/50 mm dia., 30 m x		
112 mm, outside coating	7722S D	7722S
, saction country		
See also separate data sheet for ID systems	s regarding REID sc	anners harcode reader
and printers.	5 . 5 garaning in 1D 001	

Data sheet available

For additional information regarding accessories please refer to:

- Measuring Instruments and Testers catalog
- www.gossenmetrawatt.com

Test Instrument for Measuring the Electrical Safety of Medical Devices

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GMC-I Messtechnik GmbH Südwestpark 15 90449 Nürnberg • Germany Phone: +49 911 8602-111 Fax: +499118602-777 e-mail info@gossenmetrawatt.com www.gossenmetrawatt.com