

### **Test Instruments for Measuring Electrical Safety of Devices** per VDE 0701-0702, IEC 62353 and IEC 60974-43

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- 8 preconfigured test sequences for quickly testing simple operating equipment
- One universal, adjustable test sequence
- One test sequence executed with individual measurements
- Suitable for use by instructed persons
- Enormous data maintenance and storage concept for automated test sequences and measurements for up to 50,000 data records
- Fast access to mesurement and test functions with double rotary switch, direct selection keys and softkeys
- High-resolution, brilliant 4.3" TFT color display
- Unique multiple measurement allows convenient recording of several measuring points.
- Automatic DUT connection and protection class detection
- Compact, impact resistant housing with integrated rubber protector
- Comprehensive, legally secure preparation of test reports
- Modern interfaces:
  - for data entry (two USB A) and data exchange (one USB B)
- Extensive setting options for international use (language, keyboard, character set, date, time)
- Testing of PRCDs of PRCD standard type, SPE-PRCD, PRCD-S and PRCD-K within test sequences in accordance with DIN VDE 0701-0702-PRCD.















#### Additional Functions SECUTEST PRO

- Remote control via PC software possible
- Additional database elements for property, building, floor, room for a better structuring of data and additional fields for department and cost center
- Multi-print read-out of all test reports which are available for a device under test with 1 finger tip (at a connected Z721S thermal printer)
- User-created report (inclusive your company logo)
- RFID transponder, read/write (Z751R,S,T), with SCANBASE RFID Z751E (UID or memory depending on how the reader is programmed)
- XML data export to a USB stick
- IZYTRONIQ or USB stick data import of all important data into the tester
- Design user-created sequences with "IZYTRONIQ" software

### Added Feature SECULIFE ST BASE(25)

SECULIFE ST BASE corresponds to the range of functions offered by SECUTEST PRO, but is additionally endowed with antimicrobial properties. This is to curb the growth of germs, counteract microbial colonization or kill microorganisms.

SECULIFE ST BASE25 conforms to SECULIFE ST BASE, apart from being capable of testing with a 25 A instead of 10 A test current.

### Standards for the Use of SECUTEST BASE/PRO and SECULIFE ST BASE(25) Test Instruments

	Testing afte	r Repairs / Pe	eriodic Testing
DUTs to be tested in accordance with the following standards	DIN VDE 0701-0702	IEC 62353 DIN EN 62353 (VDE 0751-1)	IEC 60974-4 DIN EN 60974-4 VDE 0544-4
Electric devices: e. g. Work devices Mains operated electronic devices Hand-held electric tools Extension cords Household appliances Data processing devices	•		
Electrical medical devices		•	
Arc welding units	•		•

#### **Overview of Differences in Features**

SECUTEST	Feature	BASE	PR0	PRO BT comfort	_
SECULIFE		_	ST BASE	_	ST BASE25
Touch screen / keyboard	E01		•	•	•
10 A RPE test current	G01		•	•	
25 A RPE test current	G02				•
2 <sup>nd</sup> test probe	H01		•	•	•
Voltage meas. inputs*	101		•	•	•
SECUTEST DB+	KB01		•	•	•
SECUTEST DB comfort	KD01			•	•
Bluetooth®	M01			•	
Antimicrobial housing	_		ST BASE		•

for voltage measurements or connecting current clamp sensors or AT3 adapter as well as for temperature measurement via RTD

# **Test Instruments for Measuring Electrical Safety of Devices**

### Overview of Features Included with SECUTEST BASE, SECUTEST PRO and SECULIFE ST BASE(25) Test Instruments

Switch Set-		ing Function, rent/Voltage	Measurement Type
ting	iest oui	reniv voltage	Connection Type
Single r	measure	ments, rotary switch level: green	
RPE	R <sub>PE</sub>	Protective conductor resistance	PE(TS) - P1 passive
	I	Test current (200 mA)	PE(TS) - P1 active
		SECUTEST BASE10/PR0:	PE(Mains) - P1
		and <b>SECULIFE ST BASE</b> 10 A <sup>1</sup> (Feature G01)	
_	_	& SECULIFE ST BASE 25: 25 A 1) (Feature G02)	P1 - P2 <sup>3</sup>
RIS0	R <sub>ISO</sub>	Insulation resistance	LN(TS) - PE(TS) LN(TS) - P1
	U <sub>ISO</sub>	Test voltage	P1 - P2 <sup>3</sup>
			PE(Mains) - P1
			PE(TS) - P1
			LN(TS) - P1//PE(TS)
<b>I</b> PE	I <sub>PE</sub> <u>~</u>	Protective conductor current, RMS value	
	I <sub>PE~</sub>	AC component	Differential Alternative
	I <sub>PE=</sub>	DC component	AT3-Adapter <sup>2</sup>
	$U_{LN}$	Test voltage	Clamp <sup>2</sup>
lв	I <sub>T≃</sub>	Touch current, RMS value	Direct
	I <sub>T~</sub>	AC component	Differential
	I <sub>T=</sub>	DC component	Alternative (P1) Permanent connection
	$U_{LN}$	Test voltage	Alternative (P1–P2)
IG	I <sub>E</sub> ~	Device leakage current, RMS value	Direct
	I <sub>E~</sub>	AC component	Differential
	I <sub>E=</sub>	DC component	Alternative
	U <sub>I N</sub>	Test voltage	AT3-Adapter <sup>2</sup> Clamp <sup>2</sup>
la .		Leakage current from the application part,	P
IA	I <sub>A≃</sub>	RMS value	Direct (P1) Alternative (P1)
	U <sub>A</sub>	Test voltage	Permanent conn. (P1)
<b>I</b> P	I <sub>P∼</sub>	Patient leakage current, RMS value	
	I <sub>P~</sub>	AC component	Direct (P1)
	I <sub>P=</sub>	DC component	Permanent conn. (P1)
	Ü <sub>LN</sub>	Test voltage	
U	U <u>~</u>	Probe voltage, RMS	PE - P1
	U_	Alternating voltage component	PE - P1 (with mains*)
	$U_{=}$	Direct voltage component	* polarity preset
	U <u>~</u>	Measurement Voltage RMS <sup>2</sup>	V – COM
	U <sub>~</sub>	Alternating voltage component <sup>2</sup>	V – COM (with mains)
	U <sub>=</sub>	Direct voltage component <sup>2</sup>	,
ta <sup>4</sup>	t <sub>B</sub>	PRCD time to trip for 30 mA PRCDs	
_	U <sub>LN</sub>	Line voltage at the test socket	
P		n test at the test socket	
	I	Current between L and N	
	U	Voltage between L and N	Delegiterane
	f	Frequency	Polarity preset
	P S	Active power	
	PF	Apparent power Power factor	
Droho =			
		g functions	El 1 adentes
EL1		cords with adapter: r, short-circuit, polarity (wire reversal <sup>5</sup> )	EL1 adapter AT3-IIIE adapter
	Continuity	, shore chourt, polarity (who levelsal )	VL2E adapter
EXTRA	Reserved	for expansion during the course of software	
	°C	Temperature measurement <sup>2</sup> with Pt100/Pt1000	
	IZ	Measurement of current at clamp with	V – COM
		current clamp sensorn	

<sup>10</sup> A/25 A-R<sub>PE</sub> 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 = direct measurement

LN(TS) = short-circuited conductors L and N of test socket P1

= measurement with test probe P1

P1-P2 = 2-pole measurement with test probe P1 & P2 PE-P1 = measurement between PE and test probe P1

PE(TS) = protective conductor of test socket PE(Mains) = protective conductor of mains terminal

Switch Setting	Standard	Measurement Type, Connection Type						
Automated test sequences, rotary switch level: orange								
Preconfig	Preconfigured (freely configurable) test sequences – Delivery Status							
A1	VDE 0701-0702	Passive measuring method, test socket						
A2	VDE 0701-0702	Active measurement type, test socket						
A3	VDE 0701-0702-IT	Parameters configuration for EDP (active)						
A4	IEC 62353 (VDE 0751)	Passive measurement type						
A5	IEC 62353 (VDE 0751)	Active measurement type						
A6	IEC 60974-4	Connection type: test socket						
A7	IEC 60974-4	Connection type: AT16-DI/AT32-DI						
A8	VDE 0701-0702	VDE 0701-0702, measurement type Extension Cord test (RPE, RISO), EL1/VL2E/AT3-IIIE adapter						
AUT0	VDE 0701-0702	Active measurement type, test socket						

#### 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

#### **Data Entry**

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

The touch screen of **SECUTEST PRO** (or devices with Feature E01) and SECULIFE ST BASE(25) allows for the convenient entry of data and comments while menu control is still based on softkeys.

### Creating a Database

A complete test structure with data regarding customers, 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".

The SECUTEST PRO and SECULIFE ST BASE(25) test instruments and those instruments with database expansion (Feature KB01) enable the user to prepare a test structure by means of the IZYTRONIQ software at the PC for subsequent transmission to the test instrument.

Voltage mesurement inputs only with SECUTEST PRO (or device with Feature IO1) and SECULIFE ST BASE(25)

Terminal for 2<sup>nd</sup> test probe for 2-pole measurement only with **SECUTEST PR0** (or device with Feature H01) and **SECULIFE ST BASE(25)** 

Measurement of time to trip not possible in IT systems

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

only with SECUTEST PRO or with database expansion (Feature KB01) and SECULIFE ST BASE(25)

# **Test Instruments for Measuring Electrical Safety of Devices**

#### **Data Interfaces**

Structures set up in, and measurement data saved to the test instrument can be imported to **IZYTRONIQ** 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:

- An external keyboard and a barcode or RFID reader,
- · USB stick for data backup, import, export and reporting
- A printer

#### Software Update

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 equipment (e.g. per ZVEH) can be measured with this instrument. The measured data can be documented and archived thanks to the measurement and test report that can be printed with a thermal printer 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 the setup menu. Momentary voltage or nominal voltage in accordance with the standard is required, for instance in order to extrapolate 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 Connection Error	Message	Condition	Measurements
Voltage at protective conductor PE to fin- ger contact (START/ STOP key)	Display at the instrument	Press <b>START</b> /STOP button U > 25 V Button $\rightarrow$ PE: < 1 M $\Omega$ <sup>2</sup>	All measurements disabled
Protective conductor PE & phase conductor L reversed and/or neutral conductor N interrupted		Voltage at PE > 100 V	Impossible (no supply power)
Line voltage < 180 V / < 90 V (depending on mains)		$\begin{array}{c} U_{L-N} < 180 \text{ V} \\ U_{L-N} < 90 \text{ V} \end{array}$	Possible under certain circumstances <sup>1</sup>
Test on IT/TN system	Display at the instrument	Connection N $ ightarrow$ PE $>$ 50 k $\Omega$	Possible under certain circumstances

<sup>1 10</sup> A/25 A-R<sub>PE</sub> measurements are only possible with line voltages of 115/230 V and line frequencies of 50/60 Hz.

### **Analysis of DUT Connection and Condition**

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

Control Function         Condition           Short-circuit test L-N         Short-circuit / starting current         R $\leq 2,5 \ \Omega^{**}$ Open-Circuit Voltage U <sub>0</sub> 4.3 V, Short-Circuit Current I <sub>K</sub> < 250 mA         Short-circuit           Short-circuit test N-PE         Short-circuit (AC test)         R $\leq 2 \ k\Omega$ Open-Circuit Voltage U <sub>0</sub> 230 V, AC, Short-Circuit Current I <sub>K</sub> < 1.5 mA         R $\geq 2 \ k\Omega$ Open-Circuit Voltage U <sub>0</sub> 230 V, AC, Short-Circuit Current I <sub>K</sub> < 1.5 mA         Off (active DUT)         R $\geq 300 \ k\Omega$ Open-Circuit Voltage U <sub>0</sub> 230 V AC, Short-Circuit Current I <sub>K</sub> < 1.5 mA         No probe         R $\geq 2 \ M\Omega$ Special test         No probe detected         R $\geq 2 \ M\Omega$ Protection class detection (only for country-specific (earth-contact) plug variant)*         Protective conductor exists: PC I R $\geq 10 \ \Omega$ R $\geq 10 \ \Omega$ Safety shutdown         Protective conductor exists: PC I R $\geq 10 \ \Omega$ R $\geq 10 \ \Omega$ No protective conductor: PC II R $\geq 10 \ \Omega$ Safety shutdown         During leakage current measurement $\geq 10 \ mA/> > 30 \ mA$ Triggered at following residual current values (selectable) $\geq 10 \ mA/> > 30 \ mA$ During leakage current measurement $\geq 10 \ mA/> > 30 \ mA$ Connection test (only for country-specific (earth-contact) plug variant)*           Checks whet	lowing states are checke	d and displayed before measure	ement is begun.
No short-circuit (AC test) Open-Circuit Voltage U $_0$ 4.3 V, Short-Circuit Current I $_K$ < 250 mA  Short-circuit test N-PE Short-circuit No short-circuit (AC test) No short-circuit (AC test) No short-circuit (AC test) Open-Circuit Voltage U $_0$ 230 V, AC, Short-Circuit Current I $_K$ < 1.5 mA  On test On (passive DUT) Open-Circuit Voltage U $_0$ 230 V AC, Short-Circuit Current I $_K$ < 1.5 mA  On test On (passive DUT) Open-Circuit Voltage U $_0$ 230 V AC, Short-Circuit Current I $_K$ < 1.5 mA  Special test No probe Probe detected Probe detected R < 500 kΩ Protection class detection (only for country-specific (earth-contact) plug variant)* Protective conductor exists: PC I No protective conductor: PC II No protective conductor: PC II R > 10 mA  Safety shutdown Triggered at following residual current value (selectable) During leakage current measurement During protective conductor resistance meas. During protective conductor resistance meas.  During leakage current measurement Power line of DUT exists No power line of DUT exist			
	Short-circuit test L-N	Short-circuit / starting current	$R \le 2.5 \Omega^{**}$
$ \begin{array}{c} \textbf{Short-circuit test N-PE} & Short-circuit & R \leq 2 \text{ k}\Omega \\ \textbf{No short-circuit} & (AC \text{ test}) & R > 2 \text{ k}\Omega \\ \textbf{Open-Circuit Voltage U}_0 & 230 \text{ V, AC, Short-Circuit Current I}_K < 1.5 \text{ mA} \\ \textbf{On test} & On & (passive DUT) & R < 250 \text{ k}\Omega \\ \textbf{Open-Circuit Voltage U}_0 & 230 \text{ V AC, Short-Circuit Current I}_K < 1.5 \text{ mA} \\ \textbf{Special test} & No \text{ probe} & R > 2 \text{ M}\Omega \\ \textbf{Protection class detection} & (only \text{ for country-specific (earth-contact) plug variant)*} \\ \textbf{Protection class detection} & \text{No protective conductor exists: PC I} & R < 1 \Omega \\ \textbf{No protective conductor: PC II} & R > 10 \Omega \\ \textbf{Safety shutdown} & \\ \textbf{Triggered at following residual current value (selectable)} & > 10 \text{ mA} / > 30 \text{ mA} \\ \textbf{Triggered at following residual current values (selectable)} & > 10 \text{ mA} \\ \textbf{During leakage current measurement} & > 10 \text{ mA} \\ \textbf{Connection test} & (only \text{ for country-specific (earth-contact) plug variant)*} \\ \textbf{Checks whether the DUT is connected to the test socket.} & \\ \textbf{Power line of DUT exists} & R < 1 \Omega \\ \textbf{No power line of DUT exists} & R < 1 \Omega \\ \textbf{DUT set up in a well-insulated fashion} & R \geq 500 \text{ k}\Omega \\ \textbf{DUT set up in a poorly insulated fashion} & R < 500 \text{ k}\Omega \\ \textbf{PELine - PETestsocket: Open-Circuit Voltage U}_0 500 \text{ V DC, I}_K < 2 \text{ mA} \\ \textbf{Overcurrent protection (shutdown)} \\ \textbf{Shutdown in the event of a continuous flow of current via the test socket: Our test instruments SECUTEST BASE(10), PRO and SECULIFE ST BASE(25) allow for the active testing of devices with a nominal current (load current) of up to 16 A. The test socket of the respective test instrument is equipped with 16 A fuses and the switching capacity of the intermal relays also amounts to 16 A. Starting currents of up to 30 A are permissible. For devices under test which are expected to feature a starting current of more than 30 A, we strongly recommend the application of a test adapter for higher starting currents: e. g. test adapter of the AT3 series} \\ \textbf{DUT} & \textbf{STATEMED} & \textbf{STATEMED} & \textbf{STATEMED} $		No short-circuit (AC test)	$R > 2.5 \Omega^{**}$
$No \ short-circuit \ (AC \ test) \qquad R > 2 \ k\Omega$ $Open-Circuit \ Voltage \ U_0 \ 230 \ V, \ AC, \ Short-Circuit \ Current \ I_K < 1.5 \ mA$ $On \ test \qquad On \ (passive \ DUT) \qquad R < 250 \ k\Omega$ $Open-Circuit \ Voltage \ U_0 \ 230 \ V \ AC, \ Short-Circuit \ Current \ I_K < 1,5 \ mA$ $Special \ test \qquad On \ (passive \ DUT) \qquad R > 300 \ k\Omega$ $Open-Circuit \ Voltage \ U_0 \ 230 \ V \ AC, \ Short-Circuit \ Current \ I_K < 1,5 \ mA$ $Special \ test \qquad No \ probe \qquad R > 2 \ M\Omega$ $Probe \ detected \qquad R < 500 \ k\Omega$ $Protection \ class \ detection \ (only \ for \ country-specific \ (earth-contact) \ plug \ variant)^*$ $Protective \ conductor \ exists: \ PC \ I \qquad R < 1 \ \Omega$ $No \ protective \ conductor: \ PC \ II \qquad R > 10 \ \Omega$ $Safety \ shutdown$ $Triggered \ at \ following \ residual \ current \ value \ (selectable) \qquad > 10 \ mA / > 30 \ mA$ $Triggered \ at \ following \ residual \ current \ values \ (selectable) \qquad > 10 \ mA / > 30 \ mA$ $During \ leakage \ current \ measurement \qquad > 10 \ mA$ $During \ protective \ conductor \ resistance \ meas. \qquad > 250 \ mA$ $Connection \ test \ (only \ for \ country-specific \ (earth-contact) \ plug \ variant)^*$ $Checks \ whether \ the \ DUT \ is \ connected \ to \ the \ test \ socket.$ $Power \ line \ of \ DUT \ exists$ $No \ power \ line \ of \ DUT \ exists$ $No \ power \ line \ of \ DUT \ exists$ $No \ power \ line \ of \ DUT$ $R > 10 \ \Omega$ $R > 500 \ k\Omega$ $PELine \ - PETestsocket: \ Open-Circuit \ Voltage \ U_0 \ 500 \ V \ DC, \ I_K < 2 \ mA$ $Overcurrent \ protection \ (shutdown)$ $PELine \ - PETestsocket: \ Open-Circuit \ Voltage \ U_0 \ 500 \ V \ DC, \ I_K < 2 \ mA$ $Overcurrent \ protection \ (shutdown)$ $PELine \ - PETestsocket: \ Open-Circuit \ Voltage \ U_0 \ 500 \ V \ DC, \ I_K < 2 \ mA$ $Overcurrent \ protection \ (shutdown)$ $PELine \ - PETestsocket: \ Open-Circuit \ Voltage \ U_0 \ 500 \ V \ DC, \ I_K < 2 \ mA$ $Overcurrent \ protection \ (shutdown)$ $PELine \ - PETestsocket: \ Open-Circuit \ Voltage \ U_0 \ 500 \ V \ DC, \ I_K < 2 \ mA$ $Overcurrent \ protection \ (shutdown)$ $PETes$	Open-Circuit Voltage U <sub>0</sub> 4.3 V	, Short-Circuit Current I <sub>K</sub> < 250 mA	
	Short-circuit test N-PE	Short-circuit	$R \le 2 k\Omega$
		No short-circuit (AC test)	$R > 2 k\Omega$
Off (active DUT) $R > 300 \text{ k}\Omega$ Open-Circuit Voltage $U_0$ 230 V AC, Short-Circuit Current $I_K < 1,5 \text{ mA}$ Special test No probe $R > 2 \text{ M}\Omega$ Probe detected $R < 500 \text{ k}\Omega$ Protection class detection (only for country-specific (earth-contact) plug variant)*  Protective conductor exists: PC I $R < 1 \Omega$ No protective conductor: PC II $R > 10 \Omega$ Safety shutdown  Triggered at following residual current value (selectable)  During leakage current measurement $R > 10 \text{ mA}$ During protective conductor resistance meas.  Connection test (only for country-specific (earth-contact) plug variant)*  Checks whether the DUT is connected to the test socket.  Power line of DUT exists $R < 1 \Omega$ No power line of DUT exists $R < 1 \Omega$ Insulation test  DUT set up in a well-insulated fashion $R > 500 \text{ k}\Omega$ PELine — PETestsocket: Open-Circuit Voltage $U_0 > 500 \text{ V DC}$ , $V_K < 2 \text{ mA}$ Overcurrent protection (shutdown)  Shutdown in the event of a continuous flow of current via the test socket: Our test instruments SECUTEST BASE(10), PRO and SECULIFE ST BASE(25) allow for the active testing of devices with a nominal current (load current) of up to 16 A. The test socket of the respective test instrument is equipped with 16 A fuses and the switching capacity of the internal relays also amounts to 16 A. Starting currents of up to 30 A are permissible. For devices under test which are expected to feature a starting current of more than 30 A, we strongly recommend the application of a test adapter for higher starting currents: e. g. test adapter of the AT3 series	Open-Circuit Voltage U <sub>0</sub> 230 V,	AC, Short-Circuit Current I <sub>K</sub> < 1.5 mA	
$ \begin{array}{c} \text{Open-Circuit Voltage } \ U_0 \ 230 \ V \ AC, \ Short-Circuit \ Current \ I_K < 1,5 \ mA \\ \hline \textbf{Special test} & No \ probe \ R > 2 \ M\Omega \\ \hline Probe \ detected & R < 500 \ k\Omega \\ \hline \textbf{Protection class detection} \ (\text{only for country-specific (earth-contact) plug variant)}^* \\ \hline \textbf{Protective conductor exists: PC I} & R < 1 \ \Omega \\ \hline \textbf{No protective conductor: PC II} & R > 10 \ \Omega \\ \hline \textbf{Safety shutdown} \\ \hline \textbf{Triggered at following residual current value (selectable)} \\ \hline \textbf{During leakage current measurement} \\ \hline \textbf{During protective conductor resistance meas.} \\ \hline \textbf{During protective conductor resistance meas.} \\ \hline \textbf{During protective conductor resistance meas.} \\ \hline \textbf{Connection test (only for country-specific (earth-contact) plug variant)}^* \\ \hline \textbf{Checks whether the DUT is connected to the test socket.} \\ \hline \textbf{Power line of DUT exists} & R < 1 \ \Omega \\ \hline \textbf{No power line of DUT exists} & R < 1 \ \Omega \\ \hline \textbf{Insulation test} \\ \hline \textbf{DUT set up in a well-insulated fashion} & R \geq 500 \ k\Omega \\ \hline \textbf{PELine} - \text{PETestsocket: Open-Circuit Voltage } U_0 \ 500 \ V \ DC, \  _K < 2 \ mA \\ \hline \textbf{Overcurrent protection (shutdown)} \\ \hline \textbf{Shutdown in the event of a continuous flow of current via the test socket:} \\ \hline \textbf{Our test instruments SECUTEST BASE(10), PRO and SECULIFE ST BASE(25) allow for the active testing of devices with a nominal current (load current) of up to 16 A. The test socket of the respective test instrument is equipped with 16 A fuses and the switching capacity of the internal relays also amounts to 16 A. Starting currents of up to 30 A are permissible. For devices under test which are expected to feature a starting current of more than 30 A, we strongly recommend the application of a test adapter for higher starting currents: e. g. test adapter of the AT3 series \\ \hline \end{tabular}$	On test	On (passive DUT)	$R < 250 \text{ k}\Omega$
Special test         No probe         R > 2 MΩ           Protection class detection (only for country-specific (earth-contact) plug variant)*           Protective conductor exists: PC I         R < 1 Ω		Off (active DUT)	$R > 300 \text{ k}\Omega$
Protection class detection (only for country-specific (earth-contact) plug variant)*  Protective conductor exists: PC I R < 1 Ω  No protective conductor: PC II R > 10 Ω  Safety shutdown  Triggered at following residual current value (selectable) > 10 mA / > 30 mA  Triggered at following residual current values (selectable) > 10 mA / > 30 mA  During leakage current measurement > 10 mA  During protective conductor resistance meas. > 250 mA  Connection test (only for country-specific (earth-contact) plug variant)*  Checks whether the DUT is connected to the test socket.  Power line of DUT exists R < 1 Ω  No power line of DUT axists R > 10 Ω  Insulation test  DUT set up in a well-insulated fashion R > 500 kΩ  PELine — PETestsocket: Open-Circuit Voltage $U_0$ 500 V DC, $V_0$ R > 20 MA  Overcurrent protection (shutdown)  Shutdown in the event of a continuous flow of current via the test socket: Our test instruments SECUTEST BASE(10), PRO and SECULIFE ST  BASE(25) allow for the active testing of devices with a nominal current (load current) of up to 16 A. The test socket of the respective test instrument is equipped with 16 A fuses and the switching capacity of the internal relays also amounts to 16 A. Starting currents of up to 30 A are permissible. For devices under test which are expected to feature a starting current of more than 30 A, we strongly recommend the application of a test adapter for higher starting currents: e. g. test adapter of the AT3 series	Open-Circuit Voltage U <sub>0</sub> 230 V	AC, Short-Circuit Current I <sub>K</sub> < 1,5 mA	
Protection class detection (only for country-specific (earth-contact) plug variant)*           Protective conductor exists: PC I         R < 1 $\Omega$ No protective conductor: PC II         R < 1 $\Omega$ Safety shutdown           Triggered at following residual current value (selectable)           During leakage current measurement         > 10 mA / > 30 mA           Triggered at following residual current values (selectable)           During leakage current measurement         > 10 mA           During leakage current measurement         > 250 mA           Connection test (only for country-specific (earth-contact) plug variant)*           Checks whether the DUT is connected to the test socket.           Power line of DUT exists         R < 1 $\Omega$ No power line of DUT exists         R < 1 $\Omega$ Insulation test           DUT set up in a well-insulated fashion         R < 500 k $\Omega$ PELine – PETestsocket: Open-Circuit Voltage U <sub>0</sub> 500 V DC, I <sub>K</sub> < 2 mA	Special test	No probe	$R > 2 M\Omega$
Protective conductor exists: PC I $R < 1 \Omega$ No protective conductor: PC II $R > 10 \Omega$ Safety shutdown  Triggered at following residual current value (selectable) $> 10 \text{ mA} / > 30 \text{ mA}$ Triggered at following residual current values (selectable) $> 10 \text{ mA} / > 30 \text{ mA}$ Triggered at following residual current values (selectable) $> 10 \text{ mA} / > 30 \text{ mA}$ During leakage current measurement $> 10 \text{ mA}$ During protective conductor resistance meas. $> 250 \text{ mA}$ Connection test (only for country-specific (earth-contact) plug variant)*  Checks whether the DUT is connected to the test socket.  Power line of DUT exists $R < 1 \Omega$ No power line of DUT $R > 10 \Omega$ Insulation test  DUT set up in a well-insulated fashion $R \ge 500 \text{ k}\Omega$ PELine — PETestsocket: Open-Circuit Voltage $U_0 500 \text{ V DC}$ , $I_K < 2 \text{ mA}$ Overcurrent protection (shutdown)  Shutdown in the event of a continuous flow of current via the test socket: Our test instruments SECUTEST BASE(10), PRO and SECULIFE ST BASE(25) allow for the active testing of devices with a nominal current (load current) of up to 16 A. The test socket of the respective test instrument is equipped with 16 A fuses and the switching capacity of the internal relays also amounts to 16 A. Starting currents of up to 30 A are permissible. For devices under test which are expected to feature a starting current of more than 30 A, we strongly recommend the application of a test adapter for higher starting currents: e. g. test adapter of the AT3 series		Probe detected	$R < 500 \text{ k}\Omega$
Safety shutdown  Triggered at following residual current value (selectable) > 10 mA / > 30 mA  Triggered at following residual current values (selectable) > 10 mA / > 30 mA  Triggered at following residual current values (selectable) > 10 mA  During leakage current measurement > 10 mA  During protective conductor resistance meas. > 250 mA  Connection test (only for country-specific (earth-contact) plug variant)*  Checks whether the DUT is connected to the test socket.  Power line of DUT exists R < 1 Ω  No power line of DUT R > 10 Ω  Insulation test  DUT set up in a well-insulated fashion R ≥ 500 kΩ  DUT set up in a poorly insulated fashion R < 500 kΩ  PELine − PETestsocket: Open-Circuit Voltage U <sub>0</sub> 500 V DC, I <sub>K</sub> < 2 mA  Overcurrent protection (shutdown)  Shutdown in the event of a continuous flow of current via the test socket: Our test instruments SECUTEST BASE(10), PRO and SECULIFE ST BASE(25) allow for the active testing of devices with a nominal current (load current) of up to 16 A. The test socket of the respective test instrument is equipped with 16 A fuses and the switching capacity of the internal relays also amounts to 16 A. Starting currents of up to 30 A are permissible. For devices under test which are expected to feature a starting current of more than 30 A, we strongly recommend the application of a test adapter for higher starting currents: e. g. test adapter of the AT3 series	Protection class detection (or	nly for country-specific (earth-contact) plu	ug variant)*
Safety shutdown  Triggered at following residual current value (selectable) > 10 mA / > 30 mA  Triggered at following residual current values (selectable) > 10 mA  During leakage current measurement > 10 mA  During protective conductor resistance meas. > 250 mA  Connection test (only for country-specific (earth-contact) plug variant)*  Checks whether the DUT is connected to the test socket.  Power line of DUT exists R < 1 Ω  No power line of DUT R > 10 Ω  Insulation test  DUT set up in a well-insulated fashion R ≥ 500 kΩ  PELine − PETestsocket: Open-Circuit Voltage $U_0$ 500 V DC, $I_K$ < 2 mA  Overcurrent protection (shutdown)  Shutdown in the event of a continuous flow of current via the test socket: Our test instruments SECUTEST BASE(10), PRO and SECULIFE ST BASE(25) allow for the active testing of devices with a nominal current (load current) of up to 16 A. The test socket of the respective test instrument is equipped with 16 A fuses and the switching capacity of the internal relays also amounts to 16 A. Starting currents of up to 30 A are permissible. For devices under test which are expected to feature a starting current of more than 30 A, we strongly recommend the application of a test adapter for higher starting currents: e. g. test adapter of the AT3 series		Protective conductor exists: PC I	$R < 1 \Omega$
Triggered at following residual current value (selectable) $> 10 \text{ mA} /> 30 \text{ mA}$ Triggered at following residual current values (selectable) $> 10 \text{ mA} /> 30 \text{ mA}$ Triggered at following residual current values (selectable) $> 10 \text{ mA}$ During leakage current measurement $> 250 \text{ mA}$ Connection test (only for country-specific (earth-contact) plug variant)* Checks whether the DUT is connected to the test socket.  Power line of DUT exists $> 10 \text{ mA}$ R $> 10 \text{ mA}$ No power line of DUT at $> 10 \text{ mA}$ No power line of DUT exists $> 10 \text{ mA}$ No power line of DUT at $> 10 \text{ mA}$ PELine — PETestsocket: Open-Circuit Voltage $> 10 \text{ ma}$ PELine — PETestsocket: Open-Circuit Voltage $> 10 \text{ ma}$ PELine — PETestsocket: Open-Circuit Voltage $> 10 \text{ ma}$ PELine for the event of a continuous flow of current via the test socket: Our test instruments SECUTEST BASE(10), PRO and SECULIFE ST BASE(25) allow for the active testing of devices with a nominal current (load current) of up to 16 A. The test socket of the respective test instrument is equipped with 16 A fuses and the switching capacity of the internal relays also amounts to 16 A. Starting currents of up to 30 A are permissible. For devices under test which are expected to feature a starting current of more than 30 A, we strongly recommend the application of a test adapter for higher starting currents: e. g. test adapter of the AT3 series		No protective conductor: PC II	$R > 10 \Omega$
Triggered at following residual current values (selectable) $During \ leakage \ current \ measurement \ > 10 \ mA$ $During \ protective \ conductor \ resistance \ meas. \ > 250 \ mA$ $Connection \ test \ (only \ for \ country-specific \ (earth-contact) \ plug \ variant)^*$ $Checks \ whether \ the \ DUT \ is \ connected \ to \ the \ test \ socket.$ $Power \ line \ of \ DUT \ exists \ R < 1 \ \Omega$ $No \ power \ line \ of \ DUT \ exists \ R > 10 \ \Omega$ $Insulation \ test$ $DUT \ set \ up \ in \ a \ well-insulated \ fashion \ R \geq 500 \ k\Omega$ $DUT \ set \ up \ in \ a \ well-insulated \ fashion \ R < 500 \ k\Omega$ $PELine - PETestsocket: \ Open-Circuit \ Voltage \ U_0 \ 500 \ V \ DC, \ I_K < 2 \ mA$ $Overcurrent \ protection \ (shutdown)$ $Shutdown \ in \ the \ event \ of \ a \ continuous \ flow \ of \ current \ via \ the \ test \ socket: \ Our \ test \ instruments \ SECUTEST \ BASE(10), \ PRO \ and \ SECULIFE \ ST$ $BASE(25) \ allow \ for \ the \ active \ testing \ of \ devices \ with \ a \ nominal \ current \ (load \ current) \ of \ up \ to 16 \ A. \ The \ test \ socket \ of \ the \ respective \ test \ instrument \ is \ equipped \ with 16 \ A \ fuses \ and \ the \ switching \ capacity \ of \ the \ internal \ relays \ also \ amounts \ to 16 \ A. \ Starting \ currents \ of \ up \ to 30 \ A \ are \ permissible. \ For \ devices \ under \ test \ which \ are \ expected \ to \ feature \ a \ starting \ current \ of \ more \ than 30 \ A, \ we \ strongly \ recommend \ the \ application \ of \ a \ test \ adapter \ for \ higher \ starting \ currents: \ e. \ g. \ test \ adapter \ of \ the \ AT3 \ series$	Safety shutdown		
$\begin{array}{c} \text{During leakage current measurement} \\ \text{During protective conductor resistance meas.} \\ > 250 \text{ mA} \\ \hline \\ \textbf{Connection test} \text{ (only for country-specific (earth-contact) plug variant)}^* \\ \hline \text{Checks whether the DUT is connected to the test socket.} \\ \hline \text{Power line of DUT exists} \\ \hline \text{R} < 1 \ \Omega \\ \hline \text{No power line of DUT} \\ \hline \text{R} > 10 \ \Omega \\ \hline \\ \textbf{Insulation test} \\ \hline \\ \textbf{DUT set up in a well-insulated fashion} \\ \hline \text{DUT set up in a poorly insulated fashion} \\ \hline \text{R} \ge 500 \ \text{k}\Omega \\ \hline \text{PELine} - \text{PETestsocket: Open-Circuit Voltage } U_0 \ 500 \ \text{V DC, } I_{\text{K}} < 2 \ \text{mA} \\ \hline \\ \textbf{Overcurrent protection (shutdown)} \\ \hline \text{Shutdown in the event of a continuous flow of current via the test socket: } \\ \hline \text{Our test instruments SECUTEST BASE(10), PRO and SECULIFE ST} \\ \hline \textbf{BASE(25)} \ \text{allow for the active testing of devices with a nominal current (load current) of up to 16 A. The test socket of the respective test instrument is equipped with 16 A fuses and the switching capacity of the internal relays also amounts to 16 A. Starting currents of up to 30 A are permissible. For devices under test which are expected to feature a starting current of more than 30 A, we strongly recommend the application of a test adapter for higher starting currents: e. g. test adapter of the AT3 series \\ \hline \end{tabular}$	Triggered at following residual	current value (selectable)	> 10 mA / > 30 mA
During protective conductor resistance meas. $> 250 \text{ mA}$ Connection test (only for country-specific (earth-contact) plug variant)*  Checks whether the DUT is connected to the test socket.  Power line of DUT exists $R < 1 \Omega$ No power line of DUT $R > 10 \Omega$ Insulation test  DUT set up in a well-insulated fashion $R \ge 500 \text{ k}\Omega$ PELine — PETestsocket: Open-Circuit Voltage $R \ge 10 \Omega$ Overcurrent protection (shutdown)  Shutdown in the event of a continuous flow of current via the test socket: Our test instruments SECUTEST BASE(10), PRO and SECULIFE ST  BASE(25) allow for the active testing of devices with a nominal current (load current) of up to 16 A. The test socket of the respective test instrument is equipped with 16 A fuses and the switching capacity of the internal relays also amounts to 16 A. Starting currents of up to 30 A are permissible. For devices under test which are expected to feature a starting current of more than 30 A, we strongly recommend the application of a test adapter for higher starting currents: e. g. test adapter of the AT3 series	Triggered at following residual	current values (selectable)	
Connection test (only for country-specific (earth-contact) plug variant)*   Checks whether the DUT is connected to the test socket.   Power line of DUT exists $R < 1 \ \Omega$ No power line of DUT $R > 10 \ \Omega$ Insulation test   DUT set up in a well-insulated fashion $R \ge 500 \ k\Omega$ PELine — PETestsocket: Open-Circuit Voltage $U_0 \ge 00 \ V$ DC, $V_0 \le 00 \ V$ DC, $V_0 \le 00 \ V$ DC, $V_0 \le 00 \ V$ DUT Set up in a poorly insulated fashion $V_0 \le 00 \ V$ DC, $V_0 \ge 00$	[	During leakage current measurement	> 10 mA
Checks whether the DUT is connected to the test socket.   Power line of DUT exists   No power line of DUT R > 10 $\Omega$ Insulation test  DUT set up in a well-insulated fashion R $\geq 500 \text{ k}\Omega$ DUT set up in a poorly insulated fashion R $< 500 \text{ k}\Omega$ PELine — PETestsocket: Open-Circuit Voltage $U_0$ 500 V DC, $I_K < 2$ mA  Overcurrent protection (shutdown)  Shutdown in the event of a continuous flow of current via the test socket: Our test instruments SECUTEST BASE(10), PRO and SECULIFE ST  BASE(25) allow for the active testing of devices with a nominal current (load current) of up to 16 A. The test socket of the respective test instrument is equipped with 16 A fuses and the switching capacity of the internal relays also amounts to 16 A. Starting currents of up to 30 A are permissible. For devices under test which are expected to feature a starting current of more than 30 A, we strongly recommend the application of a test adapter for higher starting currents: e. g. test adapter of the AT3 series	During p	rotective conductor resistance meas.	> 250 mA
Power line of DUT exists $R < 1 \ \Omega$ No power line of DUT $R > 10 \ \Omega$ Insulation test  DUT set up in a well-insulated fashion $R \ge 500 \ k\Omega$ DUT set up in a poorly insulated fashion $R \ge 500 \ k\Omega$ PELine — PETestsocket: Open-Circuit Voltage $U_0 \ge 500 \ V$ DC, $V_0 \le 100 \ V$ DC,	Connection test (only for coul	ntry-specific (earth-contact) plug varian	t)*
	Checks whether the DUT is co	onnected to the test socket.	
Insulation test  DUT set up in a well-insulated fashion  DUT set up in a poorly insulated fashion  PELine − PETestsocket: Open-Circuit Voltage $U_0$ 500 V DC, $I_K < 2$ mA  Overcurrent protection (shutdown)  Shutdown in the event of a continuous flow of current via the test socket: Our test instruments SECUTEST BASE(10), PRO and SECULIFE ST BASE(25) allow for the active testing of devices with a nominal current (load current) of up to 16 A. The test socket of the respective test instrument is equipped with 16 A fuses and the switching capacity of the internal relays also amounts to 16 A. Starting currents of up to 30 A are permissible. For devices under test which are expected to feature a starting current of more than 30 A, we strongly recommend the application of a test adapter for higher starting currents: e. g. test adapter of the AT3 series		Power line of DUT exists	R < 1 Ω
DUT set up in a well-insulated fashion DUT set up in a poorly insulated fashion PELine – PETestsocket: Open-Circuit Voltage $U_0$ 500 V DC, $I_K < 2$ mA		No power line of DUT	$R > 10 \Omega$
DUT set up in a poorly insulated fashion $R < 500 \text{ k}\Omega$ PELine — PETestsocket: Open-Circuit Voltage $U_0$ 500 V DC, $I_K < 2 \text{ mA}$ Overcurrent protection (shutdown)  Shutdown in the event of a continuous flow of current via the test socket: Our test instruments SECUTEST BASE(10), PRO and SECULIFE ST BASE(25) allow for the active testing of devices with a nominal current (load current) of up to 16 A. The test socket of the respective test instrument is equipped with 16 A fuses and the switching capacity of the internal relays also amounts to 16 A. Starting currents of up to 30 A are permissible. For devices under test which are expected to feature a starting current of more than 30 A, we strongly recommend the application of a test adapter for higher starting currents: e. g. test adapter of the AT3 series	Insulation test		
PELine — PETestsocket: Open-Circuit Voltage $\rm U_0$ 500 V DC, $\rm I_K < 2~mA$ Overcurrent protection (shutdown)   Shutdown in the event of a continuous flow of current via the test socket: Our test instruments SECUTEST BASE(10), PRO and SECULIFE ST BASE(25) allow for the active testing of devices with a nominal current (load current) of up to 16 A. The test socket of the respective test instrument is equipped with 16 A fuses and the switching capacity of the internal relays also amounts to 16 A. Starting currents of up to 30 A are permissible. For devices under test which are expected to feature a starting current of more than 30 A, we strongly recommend the application of a test adapter for higher starting currents: e. g. test adapter of the AT3 series	D	UT set up in a well-insulated fashion	
Overcurrent protection (shutdown)  Shutdown in the event of a continuous flow of current via the test socket: Our test instruments SECUTEST BASE(10), PRO and SECULIFE ST  BASE(25) allow for the active testing of devices with a nominal current (load current) of up to 16 A. The test socket of the respective test instrument is equipped with 16 A fuses and the switching capacity of the internal relays also amounts to 16 A. Starting currents of up to 30 A are permissible. For devices under test which are expected to feature a starting current of more than 30 A, we strongly recommend the application of a test adapter for higher starting currents: e. g. test adapter of the AT3 series			$R < 500 \text{ k}\Omega$
Shutdown in the event of a continuous flow of current via the test socket: Our test instruments SECUTEST BASE(10), PRO and SECULIFE ST BASE(25) allow for the active testing of devices with a nominal current (load current) of up to 16 A. The test socket of the respective test instrument is equipped with 16 A fuses and the switching capacity of the internal relays also amounts to 16 A. Starting currents of up to 30 A are permissible. For devices under test which are expected to feature a starting current of more than 30 A, we strongly recommend the application of a test adapter for higher starting currents: e. g. test adapter of the AT3 series	PELine – PETestsocket: Open-	Circuit Voltage $U_0$ 500 V DC, $I_K < 2$ mA	
Our test instruments SECUTEST BASE(10), PRO and SECULIFE ST BASE(25) allow for the active testing of devices with a nominal current (load current) of up to 16 A. The test socket of the respective test instrument is equipped with 16 A fuses and the switching capacity of the internal relays also amounts to 16 A. Starting currents of up to 30 A are permissible. For devices under test which are expected to feature a starting current of more than 30 A, we strongly recommend the application of a test adapter for higher starting currents: e. g. test adapter of the AT3 series	Overcurrent protection (shuto	down)	
BASE(25) allow for the active testing of devices with a nominal current (load current) of up to 16 A. The test socket of the respective test instrument is equipped with 16 A fuses and the switching capacity of the internal relays also amounts to 16 A. Starting currents of up to 30 A are permissible. For devices under test which are expected to feature a starting current of more than 30 A, we strongly recommend the application of a test adapter for higher starting currents: e. g. test adapter of the AT3 series			I > 16.5 A
current) of up to 16 A. The test socket of the respective test instrument is equipped with 16 A fuses and the switching capacity of the internal relays also amounts to 16 A. Starting currents of up to 30 A are permissible. For devices under test which are expected to feature a starting current of more than 30 A, we strongly recommend the application of a test adapter for higher starting currents: e. g. test adapter of the AT3 series			
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also amounts to 16 A. Starting currents of up to 30 Å are permissible. For devices under test which are expected to feature a starting current of more than 30 Å, we strongly recommend the application of a test adapter for higher starting currents: e. g. test adapter of the AT3 series			
devices under test which are expected to feature a starting current of more than 30 A, we strongly recommend the application of a test adapter for higher starting currents: e. g. test adapter of the AT3 series			
higher starting currents: e. g. test adapter of the AT3 series			
<del>`</del>			

- \* applies to M7050 with feature B00, B09 and B10
- $^{\star\star}$  applies as from version 1.7.0; previous condition  $\leq$  1.5  $\Omega$  or > 1.5  $\Omega,$  respectively

#### Application

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

DIN EN 61010-1:2011 VDE 0411-1:2011	Safety requirements for electrical equipment for measurement, control and laboratory use – General requirements
DIN VDE 0404, part 1: 2002	Test and measuring equipment for testing the electrical safety of electrical devices – General requirements
DIN VDE 0404, part 2: 2002	Equipment for testing after repairs and modifications, or periodic testing
DIN VDE 0404, part 3: 2005	Equipment for periodic tests and tests prior to commissioning medical electrical devices or systems
DIN 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 laboratory use – EMC requirements – Part 1: General requirements
IEC 61557-16	Electrical safety in distribution systems up to 1000 V a.c and 1500 V d.c – Equipment for testing, measuring or monitoring of protective measures - Part 16: Equipment for testing the safety of electrical equipment and medical electrical equipment according to IEC 62638 and IEC 62353 (IEC 85/437/CD:2012)

<sup>2</sup> if the test person is highly insulated, the following error message may appear: "Interference voltage at PE of mains connection"

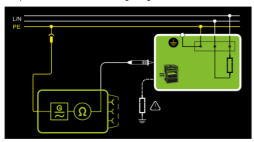
# **Test Instruments for Measuring Electrical Safety of Devices**

#### **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 VDE 0701-0702



Database Structure - List of Test Results



### **Scope of Delivery**

#### Standard version (country-specific)

- 1 SECUTEST BASE, SECUTEST PRO or SECULIFE ST BASE(25) 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 (only with SECUTEST PR0 or devices with Feature I01) and SECULIFE ST BASE(25)
- 1 Calibration certificate
- 1 Condensed operating instructions D, GB
- Detailed operating instructions available on the Internet at www.gossenmetrawatt.com
- 1 Card with registration key for software



#### List of Software Variants depending on Device Type

IZYTRON JQ		Soft Varia	ware ants	
	Article number	BUSINESS Starter	<b>BUSINESS Advanced</b>	<b>BUSINESS Professional</b>
Standard Models				
SECUTEST BASE IQ	M705A	•		
SECUTEST PRO IQ	M705C	•		
SECUTEST PRO BT comfort IQ	M705E	•		
SECULIFE ST BASE IQ	M694A	•		
SECULIFE ST BASE 25 IQ	M694B	•		
Device Sets				
STARTER PACKAGE SECUTEST BASE IQ	M706A		•	
MASTER PACKAGE DB+ IQ	M706D			•
PROFI PACKAGE SECUTEST PRO IQ	M706M			•
COMFORT PACKAGE SECUTEST PRO IQ	M706V			•
WELDING PACKAGE SECUTEST PRO IQ	M706P			•
3-PHASE CURRENT PACKAGE SECUTEST PRO IQ	M706S			•

**IZYTRONIQ** is a test software that has been newly developed from scratch. It enables the user to visualize and manage the entire testing procedure for all our test instruments and to document it in an audit-proof manner. For the first time, it is thus possible to combine the test and measurement data from a great variety of test instruments and multimeters in one test and generate one report report thereof. The intuitive user guidance and modern design provide for quick access to all functions.

The software is available in different sizes and versions for trades, industry and vocational training purposes.

# SECUTEST BASE / PRO and SECULIFE ST BASE(25) Test Instruments for Measuring Electrical Safety of Devices

### **Characteristic Values**

Func-	Measured	Display Range / Nominal Range of	Reso-	Nominal Voltage	Open- Circuit	Nom. Current	Short- Circuit	Inter- nal Resis-	Refer- ence Resis-	Measuring _	Intrinsic Error <sup>1</sup>		rload acity
tion	Quantity	Use	lution	U <sub>N</sub>	Voltage U <sub>0</sub>	I <sub>N</sub>	Current I <sub>K</sub>	tance	tance R <sub>REF</sub>	Uncertainty <sup>1</sup>	inumoic Error	Value	Time
	Protective conductor	1 999 mΩ	1 mΩ		< 24 V		>200 mA AC or DC > 10 A AC 5		1121	±(15% rdg. + 10 D) > 10 D	±(10% rdg.+ 10 d)	264 V 250 mA 16 A <sup>5</sup>	Cont.
(21)	resistance <b>R</b> PE	1.00 999 Ω	10 mΩ	_	AC or DC	_	>35 AAC	_	_	$> 10.0 \Omega$ : ±(10% rdg.+ 10 d)	> 10 d	>42 AAC	15 s
(VDE 07	Insulation	10.0 30.0 Ω 10 999 kΩ	100 mΩ 1 kΩ							±(5% rdg.+ 4 d)	±(2.5% rdg.+2 d)	,	
62353	resistance <sup>9</sup> Riso	1.00 9.99 MΩ 10.0 99.9 MΩ 100 300 MΩ	10 kΩ 100 kΩ 1 MΩ	50 500 V DC	1.0 • U <sub>N</sub> 1.5 • U <sub>N</sub>	> 1 mA	> 2 mA	_	_	> 10 d $\geq$ 20 MΩ: $\pm$ (10% rdg.+ 8 d)	> 10 d $\geq$ 20 MΩ: $\pm$ (5% rdg.+4 d)	264 V	Cont.
)702) / IEC	Leakage current, alternative measurement <sup>2</sup>	0.0 99 μA 100 999 μA	1 μA 1 μA	_	50 250 V~	_	> 1.5 mA	> 150 kΩ	1 kΩ ±10 Ω	±(5% rdg.+ 4 d) > 10 d > 15 mA:		264 V	Cont.
E 0701-(	IPE, IB, IG, IA	1.00 9.99 mA 10.0 30.0 mA Only lp: 0.0	10 μA 100 μA 100 nA		- 20/+10%				±10 22	±(10% rdg.+ 8 d)	±(5% rdg.+ 4 d)		
Tests, 62638 (DIN VDE 0701-0702) / IEC 62353 (VDE 0751)	Leakage current, direct measurement <sup>3</sup> IPE, IB, IG, IA, IP	99.9 μA 0.0 99 μA 100 999 μA 1.00 9.99 mA	1 μA 1 μA 10 μA	<u> </u>	_	_	_	1 kΩ ±10 Ω	1 kΩ	±(5% rdg.+ 4 d) > 10 d	±(2.5% rdg.+2 d) > 10 d	264 V	Cont.
Tests, 6%	Leakage current,	10.0 9.99 mA 10.0 99 μA 100 999 μA	100 μA 1 μA										
	current measurement <sup>4</sup>	1.00 9.99 mA 10.0 30.0 mA	1 μA 10 μA 100 μA	_	_	_	_	_	_	±(5% rdg.+ 4 d) > 10 d	±(2.5% rdg.+2 d) > 10 d	264 V	Cont.
ket	Line voltage $U_{L-N}^{10}$	100.0 240.0 V~	0.1 V	_	_	_	_	_	_	_	±(2% rdg.+2 d)	264 V	Cont.
t soc	Load current I <sub>L</sub>	0 16.00 A <sub>RMS</sub>	10 mA	_	_	_	_	_	_	_	±(2% rdg.+2 d)	16 A	Cont.
Function test at test socket	Active power P	0 3700 W	1 W	_	_	_	_	_	_	_	±(5% rdg.+10 d) > 20 d	264 V 20 A	Cont. 10 min
ion tes	Apparent power S	0 4000 VA	1 VA			Cald	culated valu	e, U <sub>L−N</sub> • I <sub>V</sub>			±(5% rdg.+10 d) > 20 d		
Funct	Power factor PF with sinusoidal waveform: cosφ	0.00 1.00	0.01		Calculated value, P / S, display > 10 W				±(10% rdg.+5 d)				
t <sub>a</sub> PRCD	Time to trip	0.1 999 ms	0.1 ms	_	_	30 mA	_	_	_	±5 ms			
	Probe voltage (test probe P1 to PE) —, ~ and ≂	0,0 99.9 V	100 mV					3 ΜΩ			±(2 % v.M.+2 D) ±(2 % rdg. +2 d)	300 V	
<b>∑</b>	Measurem. voltage (sockets V–COM <sup>6</sup> ), ~ and ₹	100 250 V	1 V	_	_	_	_	1 ΜΩ	_	_	> 45 Hz 65 Hz ±(2 % rdg.+5 d) > 65 Hz 10 kHz ±(5 % rdg. +5 d) > 10 kHz 20 kHz	==, ∼ and ≂	Cont.
V-COM	Leakage current via AT3-IIIE adapter Z745S <sup>6</sup> <sup>8</sup>	0,00 0.99 mA ~ 1,0 9.9 mA ~ 10 20 mA ~	0.01 mA 0.1 mA 1 mA	_	_	_	_	_	_	_	±(2 % rdg.+2 d) > 10 D without adapter	253 V	Cont.
	Temperature with Pt100 sensor Temperature with	− 200.0 +850.0 °C	0.1 °C	_	< 20 V -		1.1 mA	_	_	_	±(2 % rdg.+1 °C)	10 V	Cont.
	Pt1000 sensor	− 150.0 +850.0 °C											

# **Test Instruments for Measuring Electrical Safety of Devices**

Func-	Measured	Display Range / Nominal Range of	Reso-	Nominal Voltage	Open- Circuit	Nom. Current	Short- Circuit	Inter- nal		Measuring	Intrinsic Error <sup>1</sup>		rload acity																						
tion	Quantity	Use	lution	U <sub>N</sub>	Voltage U <sub>0</sub>	I <sub>N</sub>	Current I <sub>K</sub>	tance R <sub>I</sub>	tance R <sub>REF</sub>	Uncertainty <sup>1</sup>	intrinsic Error	Value	Time																						
	Current via	1 99 mA ∼	1 mA (1 mV)																																
	current clamp sensor	0.1 0.99 A ∼	0.01 A (10 mV)	_	_	_	_	_	_	_																									
	[1 mV : 1 mA] (V–COM sockets <sup>6</sup> <sup>7</sup> )	1.0 9.9 A ∼	0.1 A (100 mV)																																
		10 300 A ∼	1 A (1 V)																																
	0	0.1 9.9 mA ∼	0.1 mA (1 mV)																																
	Current via current clamp	10 99 mA ∼	10 99 mA ~ 1 mA (10 mV)																																
	sensor [10 mV : 1 mA] (V–COM sockets <sup>6 7</sup> )	0.10 0.99 A ∼	0.01 A (100 mV)		> 10 d 20 Hz 20 kł	_		_	_	_																									
	(V CONTOCKCES )	1.0 30.0 A∼	0.1 A (1 V)									±(2 % rdg.+2 d)																							
I <sub>Clamp</sub>	Current via	0.01 0.99 mA ∼	0.01 mA (1 mV)			20 Hz 20 kHz without clamp	253 V	Cont.																											
		1.0 9.9 mA ∼	0.1 mA (10 mV)					,																											
	[100 mV : 1 mA] (V–COM sockets <sup>6 7</sup> )	10 99 mA ∼	1 mA (100 mV)		_   _   _   _   _   _																														
	(V-COIVI SOUNCES )	0.10 3.00 A ∼	0.01 A (1 V)																																
	0	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 <sup>6 7</sup> )	1.0 9.9 mA ∼	0.1 mA (100 mV)	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-	_	_	_	_	_	_	_	_	_	_	_	_			
	(* 00191 0001000 )	10 300 mA ∼	1 mA (1 V)																																

- Specified values are only valid for the display at the test instrument. Data transmitted via the USB port may deviate from these values.
- Known as equivalent leakage current or equivalent patient leakage current from previous standards Protective conductor current, touch current, device leakage current, patient leakage current Protective conductor current, touch current, device leakage current
- Only with SECUTEST BASE10 (Feature AA02), SECUTEST PRO and SECULIFE ST BASE
- Only with SECUTEST PRO (Feature IO1) and SECULIFE ST BASE
- Measurement type IPE clamp and IG clamp Measurement type IPE AT3 adapter and IG AT3 adapter
- The measuring range upper limit depends on the selected test voltage.
- 10 Due to inrush current limiting components, the voltage at the test socket may be lower than the measured line voltage.

11) only with **SECULIFE ST BASE25** 

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

### Test Times, Automated Sequence

The test times (parameter "Measurement duration ...") can be adjusted in the sequence parameter setting menu for each rotary switch position separately. The test times are not tested and 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 100 ms. This shutdown is not effected during leakage current measurement with clamp or adapter.

### Influencing Quantities and Influence Error

Influencing Quantity / Sphere of Influence	Designation per IEC 61557-16	Influence Error $\pm \dots$ % rdg.
Change of position	E1	_
Change to test equipment supply voltage	E2	2.5
Temperature fluctuation	E3	Specified influence error valid starting with temperature changes as of 10 K:
0 40 °C		2.5
Amount of current at DUT	E4	2.5
Low frequency magnetic fields	E5	2.5
DUT impedance	E6	2.5
Capacitance during insulation measurement	E7	2.5
Waveform of measured current		
49 51 Hz	E8	2 with capacitive load (for equivalent leakage current)
45 100 Hz		1 (for touch current)
		2.5 for all other measuring ranges

# **Test Instruments for Measuring Electrical Safety of Devices**

#### Reference Ranges

230 V AC ±0.2% Line voltage Line frequency 50 Hz ±2 Hz

Waveform

Sine (deviation between effective 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 0 °C ... + 40 °C Temperature

#### **Ambient Conditions**

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

Relative humidity Max. 75%, no condensation allowed

Elevation Max. 2000 m

Deployment Indoors, except within specified ambient

conditions

#### **Power Supply**

Electrical system TN. TT or IT Line voltage 100 V ... 240 V AC Line frequency 50 Hz ... 400 Hz

200 mA test: Power consumption approx. 32 VA 10 A test: approx. 105 VA

Mains to test socket

(e.g. function test) Continuous max. 3600 VA, power is con-

ducted through the instrument only, switching capacity ≤ 16 A, ohmic load; for currents > 16 A AC please use the

adapter AT3-IIS32 (Z745X)

### **Electrical Safety**

Fuse links

Protection class I per IEC 61010-1/EN 61010-1/VDE 0411-1

230 V Nominal voltage

2.3 kV AC 50 Hz or 3.3 kV DC Test voltage

(mains circuit / test socket to mains PE terminal, USB, finger contact, probe, test socket)

Measuring category 250 V CAT II

Pollution degree

Safety shutdown At DUT differential current of > 10 mA,

shutdown time: < 100 ms. can also be set to > 30 mA with following probe current during:

- Leakage current meas .:

 $> 10 \text{ mA} \sim / < 5 \text{ ms}$ 

Protective conductor resistance meas.:

 $> 250 \text{ mA} \sim / < 1 \text{ ms}$ 

At continuous flow of current I > 16,5 A 2 ea. FF 500V/16A Mains fuses: M 250V/250mA

Probe fuse: SECUTEST BASE10/PR0/

SECULIFE ST BASE:

Additionally (Feature G01) 1 ea. FF 500V/16A

### **Electromagnetic Compatibility**

Product standard DIN EN 61326-1

Interference Emission		Class
EN 55011		В
Interference immunity	Test value	Evaluation criterion
EN 61000-4-2	Contact/atmos. – 4 kV/8 kV	А
EN 61000-4-3	3 V/m or 1 V/m	А
EN 61000-4-4	1 kV	В
EN 61000-4-5	1 kV or 2 kV	А
EN 61000-4-6	3 V/m	А
EN 61000-4-11	0.5/1/25 periods	А
	250 periods	С

#### **USB Data Interface**

Type USB slave for PC connection

Type 2 ea. USB master for data input devices\*

with HID-Boot interface. for USB stick for data backup,

for USB stick for storing reports as bmp

files, for printer\*

compatible devices see next page

As of firmware version 1.6.0: In the remote operating mode, the test instrument can be controlled via the USB slave data interface. Pertinent interface commands are available upon request.

### Bluetooth® 2.1 + EDR Data Interface

(SECUTEST PRO BT comfort only or feature M01)

for remote control Type

### **Mechanical Design**

Display 4.3" color display (9.7 x 5.5 cm),

backlit, 480 x 272 pixels at 24 bit color

depth, (true color)

Touch screen with SECUTEST PRO/SECULIFE ST BASE(25)

or feature E01

(touch-sensitive user interface) Dimensions W x H x D: 295 x 145 x 150 mm

Height with handle: 170 mm SECUTEST BASE(10)/PRO: Approx. 2.5 kg Weight

SECULIFE ST BASE25: approx. 4.0 kg

Housing: IP 40 Protection

Test socket: IP 20 per DIN VDE 0470,

part 1/EN 60529,

SECULIFE ST BASE(25): Housing with antimicrobial properties in accordance with the JIS-

Standard Z 2801:2000

# **Test Instruments for Measuring Electrical Safety of 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 upon the concept of an instinctive scanning distance and provides best possible reading performance. Green Spot technology provides a "good-read" projection directly on the code. The device is equipped with a USB port.



#### Barcode printer Z721E

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

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

\* QR Code is a registered trademark of DENSO WAVE INCORPORATED



### **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 write/read device with USB interface for programming and reading of 13.56 MHz transponders per ISO 15693.

SECUTEST BASE10/PR0/SEC-ULIFE ST BASE(25) enable the user to populate the RFID tags direcly from the test instrument with the help of the programmer.



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

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 adapter:

- Testing of protective conductor continuity
- Insulation resistance, alternatively 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-phase and 3-phase plug connectors up to CEE 32A



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

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:

- A AND STATE OF THE PARTY OF THE
- Testing of protective conductor continuity
- Insulation resistance, alternatively 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 Instruments for Measuring Electrical Safety of Devices**

#### SECU-cal 10 (Z715A) Calibration Adapter

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 well as for certifi-



cation in accordance with the ISO 9000 quality standard, as set forth by accident prevention regulation DGUV provision 3 (previously BGV A3).

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.

#### SECULOAD-N (Z745R) Test Adapter

Test Adapter for testing open-circuit voltage at welding units per IEC/EN 60974.

In combination with the test instrument, the test adapter is used for testing welding units in accor-



dance with the IEC/EN 60974-4 standard. This standard stipulates that peak values for open-circuit voltage may not exceed the limit values, regardless of the utilized settings.

SECUTEST BASE(10)/PRO/SECULIFE ST BASE(25) testing instrument includes a test sequence for testing welding instruments with this adapter.

The peak value rectifier of the SECULOAD-N uses rectifier diode 1N 4007 recommended by the standard. This diode is a power rectifier diode and, due to its design principle, only suitable for voltage sources with a low clock rate in the line frequency range or for voltage sources with conventional transformers.

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



#### AT3-III-E (Z745S) 3-phase Current Adapter

Test adapter for active and passive testing of Single and 3-Phase Electric Devices and Extension Cables in Combination with SECUTEST... 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 factory preset residual current value is exceeded.

#### SORTIMO L-BOXX (Z503D)

Plastic system case Outside dimensions: W x H x D 450 x 255 x 355 mm Foam insert Z701D for tester and accessories, has to be ordered seperately, see

below.



#### Foam insert for SORTIMO L-BOXX (Z701D)



#### F2000 Universal Carrying Pouch (Z700D)

Test instrument, plug inserts, measuring adapters, replacement batteries, recording charts etc. can be stored in a clear-cut fashion and conveniently transported in the F2000 carrying pouch.

Outside dimensions: 380 x 310 x 200 mm (without buckles, handle and carrying strap)



# **Test Instruments for Measuring Electrical Safety of Devices**

### **Order Information**

#### SECUTEST BASE, SECUTEST PRO, SECULIFE ST BASE and SECULIFE ST BASE25 Standard Models

Standard Model	Article Number	Features
SECUTEST BASE	M705A	Schuko variant (test socket and mains plug), selectable user interface language (default setting: German), protective conductor test current: 200 mA, (features differing from 00: AA01 V01)
SECUTEST PRO IQ	M705C	same design as M705A, additionally with 10 A RPE test current, with touch screen, voltage measuring inputs, sockets für 2 <sup>nd</sup> test probe and database expansion DB+ (features differing from 00: AA03 E01 G01 H01 I01 KB01 V01)
SECUTEST PRO BT comfort IQ	M705E	same design as M705C, additionally with Bluetooth interface and database comfort (features differing from 00: AA03 E01 G01 H01 I01 KB01 KD01 M01 V01)

Scope of Delivery for each tester: Mains power cable, test probe, USB cable, Plug-on alligator clip, printed condensed operating instructions in German, complete operating instructions (for download from the Internet), DAKKS calibration certificate in D-GB-F, card with registration key for PC Data base and Report software IZYTRONIQ BUSINESS Starter (scope of supply for download from the Internet)

#### Order Information on Device Kits

Туре	Designation							Article Number
Starter Package SECUTEST BASE IQ	Scope of delivery see below including IZYTRONIQ BUSINESS ADVANCED						M706A	
Master Package DB+ IQ	Scope of delivery see below including IZYTRONIQ BUSINESS PROFESSIONAL						M706D	
Profi Package SECUTEST PRO IQ	Scope of delivery see below including IZYTRONIQ BUSINESS PROFESSIONAL						M706M	
Comfort Package SECUTEST PRO IQ	Scope of delivery see below including IZYTRONIQ BUSINESS PROFESSIONAL						M706V	
Welding Package SECUTEST PRO IQ	Scope of delivery see below including IZYTRONIQ BUSINESS PROFESSIONAL						M706P	
3-PHASE CURRENT PACKAGE SECUTEST PRO IQ	Scope of delivery see below including IZYTRONIQ BUSINESS PROFESSIONAL							M706S
Accessories	For use in combination with the following testing packages:	Starter Package	Master Pack. DB+	Profi Package	COM- FORT PACKAGE	Welding Package	3-PHASE CURRENT Package	
SECUTEST BASE IQ								
SECUTEST BASE10*								
SECUTEST PRO IQ								
SECUTEST PRO BT comfort IQ								
SORTIMO L-BOXX	Plastic system case					2 x ■	2 x ■	Z503D
Foam SORTIMO L-BOXX Secutest4	Foam insert for SORTIMO L-BOXX with compartment for SECUT- EST BASE(10) or PRO							Z701D
FOAM SORTIMO L- BOXX-Adapter	Foam insert for SORTIMO L-BOXX with compartment for adapter							Z701E
EL1	Adapter for the testing of single-phase extension cables							Z723A
Brush Probe	Contact brush							Z745G
SECULOAD-N	Test adapter in combination with SECUTEST for testing welding units per DIN EN 60974-4:2007.						۵	Z745R
Adapter AT16-DI	3-Phase 16 A Current Adapter with Residual Current Logging							Z750A
SK2	Probe cable with test probe and 2 m probe cable (not coiled)							Z745D
SK5	Probe with probe tip and 5 m probe cable (not coiled) for protective conductor measurement,		٠					Z7450
Adapter cable CEE16/CEE32	Adapter cable CEE 16 A to CEE 32 A							Z750F
Barcode scanner	Barcode scanner for USB connection							Z751A
Thermal printer	Thermal printer for printing out test reports; including manual on CD, Lithium battery, power supply adapter, mains cable, 1 role of thermal paper	0	0			0		Z721S
		Key: ■ included □ optional					1	

Database expansion DB+ included

# SECUTEST BASE / PRO and SECULIFE ST BASE(25) Test Instruments for Measuring Electrical Safety of Devices

#### **Order Information for Accessories**

Designation	Туре	Article number
Mains power 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-up clips and 2 plug-		
on test probes.	KS13	GTY3624065P01
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 line voltage		
at single and 3-phase electrical devices		
- for differential current measurements	055 4 4 4	7-1-1
(direct or differential current method)	CEE Adapter	Z745A
16 A / 32 A 3-phase current adapter (test case)		
- For all tests without line voltage at single		
and 3-phase electrical devices		
- For tests at single		
and 3-phase extension cords		
For differential current measurements		
(direct method)		
für leakage current measurements in		
accordance with differential current method <sup>1</sup>	AT3-III-E D	77450
mourou	AI 3-III-E	Z745S
Test adapter for tests on devices with CEE16 and CEE32 connections		
(load rating of max 20 A)	AT3-IIS D 1	Z745T
same as AT3-II-S, however, with a load	7110 110	LI TU I
rating of 32 A	AT3-II S32 <sup>D 1</sup>	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		
<ul> <li>For all tests without line voltage at single and 3-phase electrical devices</li> </ul>		
- For tests at single		
and 3-phase extension cords	VL2E	Z745W
Adapter cable CEE 16 A 5-pin plug red on	VLZL	4JVV
	Adapter achie	
CEE 32 A 5-pin coupling red, 0.5 m, 5 x 1.5 mm <sup>2</sup>	Adapter cable CEE16/CEE32	Z750F
0 A 1.0 IIIIII	OLL 10/OLE32	LIJUI
Adapter for testing single-phase extensi	on cables	
Adapter for testing single-phase extension		
cables including earth contact and inlet		
plug inserts	EL1	Z723A
Plug insert for using adapter EL1		
in Switzerland	PRO-CH	GTZ3225000R0001
Adapter for testing welding units		
Test adapter in combination with		
SECUTEST for testing welding units per		
DIN EN 60974-4:2007.		
The peak-value rectifier in the SECULOAD-		
N uses the 1N4007 rectifier diode recom-		
mended in the standard.		
This is a mains rectifier diode which, due to		
its design, is only suitable for voltage		
sources with low cycle rates within the		
range of the line frequency, or voltage		
sources with conventional transformer.		
Includes 4 measurement cables and 2 alligator clips.	SECULOAD-N	Z745R

Designation	Туре	Article number
Calibration adapter	турс	Ai tiole fluffiber
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 current	SECU-cal 10	Z715A
	I	
Probe cable		
Probe with probe tip and 2 m probe cable (not coiled), 25 A short-circuit operation: "on-time" 60 s, "resting time" 120 s for <b>SECULIFE ST BASE25</b>	SK2-25A	Z746C
Probe cable with test probe and 2 m probe cable (not coiled), 300 V CAT II 16 A	SK2	Z745D
Probe cable with test probe and 2 m probe cable (coiled), 300 V CAT II 16 A	SK2W	Z745N
5 m probe cable for protective conductor measurement, 300 V CAT II 16 A	SK5	Z7450
Brush probe	Z745G	Z745G
Multiple probe connector for connecting 5 • 4 mm and 5 • 2 mm test probes to measure multiple touchable housing parts or	21400	27430
application parts.	SV5	Z745J
Cable set (1 pair of measuring cables) 1.2 m, with VDE-GS sign 1000 V/CAT III 1 A, 600 V/CAT IV 1 A, 1000 V/CAT II 16 A*	KS17-2	GTY3620034P0002
2 each in plastic bag, diameter 4 mm, length 1.0 m, 1000 V CAT III, 19 A, blue	Cable set blue	Z746A
2 each in plastic bag, diameter 4 mm, length 1.0 m, 1000 V CAT III, 19 A, black/red	Cable set bw/rd	Z746B
Clip-on current sensor for SECUTEST PR	O/SECIII IEE ST BA	SE(25)
Clip-on current sensor, can be set to 1 mA to 15 A or 1 A to 150 A, frequency range: 4565500 Hz,	O/OLOULII E OI DA	OL(23)
1 mV/mA and 1 mV/A	WZ12C <sup>D)</sup>	Z219C
Leakage current clamp 0.1 mA 25 mA, 100 mV/mA	SECUTEST CLIP D)	Z745H
Temperature sensors for SECUTEST PRO	SECULIFE ST BAS	F(25)
Pt100 temperature sensor for surface and immersion measurement, $-40$ to $+500$ °C	Z3409	GTZ3409000R0001
Pt1000 temperature sensor for measurement in gases and liquids, -50 +220 °C	TF220	Z102A
Pt100 oven sensor, Pt100, -50 +550 °C	TF550	GTZ3408000R0001
Sounding pipe oil temperature sensor, Pt1000 class B, –50+500 °C, sensor 3 mm dia. x 810 mm length	TF400CAR	Z102C

# **Test Instruments for Measuring Electrical Safety of Devices**

Туре	Article number	
F2000 <sup>D</sup>	Z700D	
F2020	Z700F	
F2010	Z700G	
SORTIMO L-BOXX	Z503D	
Foam SORTIMO L-BOXX Secutest4	Z701D	
Foam SORTIMO L-BOXX Adapter	Z701E	
SECUTEST DB+	Z853R	
SECUTEST DB comfort	Z853S	
	F2000 D F2010 SORTIMO L-BOXX Foam SORTIMO L-BOXX Secutest4 Foam SORTIMO L-BOXX Adapter  SECUTEST DB+	

Designation	Туре	Article number
Report Generating Accessories		
RFID-System		
RFID read/write for USB connection		
(frequency: 13.56 MHz)	SCANBASE RFID	Z751E
RFID tags per ISO 15693, dia. approx.		
22 mm, self-adhesive, 500 pcs.	Z751R	Z751R
RFID tags per ISO 15693, dia. approx.		
30 mm, thickness 2 – 3 mm with 3 –		
4 mm hole 500 pcs.	Z751S	Z751S
RFID tags per ISO 15693, pigeon ring,	775.4	775.4
dia. approx. 7.5 mm, 250 pcs.	Z751T	Z751T
Barcode reader		T===
Barcode scanner for USB connection	Z751A	Z751A
Barcode printer		
Barcode and label printer including soft-		
ware, for USB connection to the PC or test	77040	77040
instrument SECUTEST BASE(10)	Z721D	Z721D
Label set for Z721D barcode and label		
printer (quantity x width: 3 x 24, 1 x 18,	7722D	7722D
1 x 9 mm, length: 8 m each)  Label set for Z721D barcode and label	21220	ZTZZU
printer (gtv. x width: 5 x 18 mm, 8 m long		
each)	7722F	7722F
Thermal printer	LILL	LILL
Thermal printer for printing out test re-		
ports; incl. manual on CD, lithium battery,		
power supply adapter, mains cable, USB		
cable, 1 role of thermal paper	Z721S	Z721S
Thermo paper for Z721S; 10 roll of thermal		
paper, Ø 12/50mm, 30 m x 112 mm, coat-		
ing outside	Z722S	Z722S
See also separate ID systems data sheet re	garding RFID scann	ers, barcode scanners
and printers.		

D data sheet available

For additional information regarding accessories please refer to

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

only with SECUTEST PRO (Feature I01) or SECULIFE ST BASE