

SECUTEST BASE(10) and PRO Test Instruments for Measuring Electrical Safety of Devices per VDE 0701-0702, IEC 62353 and IEC 60974-43

3-349-753-03 12/11.15

- 8 pre-configured (freely adustable) test sequences per standard to perform standardized Tests for electrical, medical and welding instruments one freely configurable test sequence for special duties
- Suitable for persons with basic electro-technical training due to automatic evaluation of executed test sequences in consideration of measuring uncertainty
- Pioneering operating concept with double rotary switch, direct selection keys and softkeys
- Revolutionary data management and storage concept for automated test sequences and single measurements in a database with memory for up to 50,000 data records
- Voltage measurement up to 300 V for testing SELV/PELV circuits
- Measurement of leakage current with a bandwidth of up to 1 MHz
- Individual measurements can be stored as manual test sequences
- R_{PE} measurement with rising test current on the active test socket (enables the testing of devices with built-in PRCDs)
- Quick export and import of the database (on USB or in ETC)
- Direct printout of test reports or test report management with
 DAkks Calibration Certificate
 as Standard Feature



- Compact, impact resistant housing with integrated rubber protector
- State-of-the-art, multi-channel measuring technology for fast measured value acquisition. Measured values are acquired via 16 channels simultaneously, so that all measured values are available at the same time.
- Active (direct) measurement of leakage current from the application part via the test probe with an option for selecting the phase angle to mains power.
- The test list view provides an outline of all executed tests along with their results and respective evaluations.
- Multiple measurement is a user-optimized measuring process which allows for convenient recording of several measuring points.
- Quick execution of the most important functions via "direct selection lists"

Standards for the Use of SECUTEST BASE(10) and PRO Test Instruments

EN METRAL

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mmmm

CUTEST

DAkkS

German Accreditation Body D-K-15080-01-01

	Testing after Repairs / Periodic Testing				
DUTs to be tested in accordance with the following standards	DIN VDE 0701-0702	IEC 62353:2007 DIN EN 62353:2008 (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

Feature	SECUTEST BASE	SECUTEST BASE10	SECUTEST PRO
10 A RPE test current		•	•
Touch keyboard			•
2 nd test probe			•
Voltage measuring inputs *			•
Database expansion			•

for voltage measurements or connecting a WZ12C current clamp or AT3 adapter as well as for temperature measurement via RTD

Overview of Features Included with SECUTEST BASE(10) and SECUTEST PRO Test Instruments

Switch Set- ting	Measur Test Cur	ing Function, rent/Voltage	Measurement Type Connection Type
Single	measure	ments, rotary switch level: green	
RDF	Boc	Protective conductor resistance	PE(TS) - P1 passive
	I	Test current (200 mA) SECUTEST BASE10/PRO: 10 A ¹ (Feature G01)	PE(TS) - P1 active PE(Mains) - P1 PE(Mains) - P1 Clamp ² P1 - P2 ³
Riso	R _{ISO} U _{ISO}	Insulation resistance Test voltage	LN(TS) - PE(TS) LN(TS) - P1 P1 - P2 ³ PE(Mains) - P1 PE(TS) - P1 LN(TS) - P1//PE(TS)
IPE	I _{PE∼}	Protective conductor current, RMS value	Direct
	I _{PE~} I _{PE=} U _{LN}	AC component DC component Test voltage	Differential Alternative AT3 adapter ² Clamp ²
В	$\begin{array}{c} I_{T\underline{\sim}} \\ I_{T\underline{\sim}} \\ I_{T=} \\ U_{LN} \end{array}$	Touch current, RMS value AC component DC component Test voltage	Direct Differential Alternative (P1) Permanent connection Alternative (P1–P2)
IG	$I_{E\simeq}$ $I_{E\sim}$ $I_{E=}$ U_{LN}	Device leakage current, RMS value AC component DC component Test voltage	Direct Differential Alternative AT3 adapter ² Clamp ²
IA	I _A ~	Leakage current from the application part, RMS value Test voltage	Direct (P1) Alternative (P1) Permanent conn. (P1)
IP		Patient leakage current, RMS value AC component DC component Test voltage	Direct (P1) Permanent conn. (P1)
U	U <u>~</u> U _~ U ₌	Probe voltage, RMS Alternating voltage component Direct voltage component	PE - P1 PE - P1 (with mains*) * polarity preset
	U <u>~</u> U _~ U ₌	Measurement Voltage RMS ² Alternating voltage component ² Direct voltage component ²	V – COM V – COM (with mains)
ta 4	t _B U _{LN}	PRCD time to trip for 30 mA PRCDs Line voltage at the test socket	
Ρ	Functio I U f P S PF	n test at the test socket Current between L and N Voltage between L and N Frequency Active power Apparent power Power factor	Polarity preset
Probe n	neasurin	g functions	
EL1	Extensior continuity	n cords with adapter: /, short-circuit, polarity (wire reversal ⁵)	EL1 adapter AT3-IIIE adapter VL2E adapter
EXTRA	Reserved °C	for expansion during the course of software Temperature measurement ²⁾ with Pt100 / Pt1000	updates V – COM

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

Voltage mesurement inputs only with SECUTEST PR0 (or device with Feature I01)
 Terminal for 2nd test probe for 2-pole measurement only with SECUTEST PR0 (or de-

vice with Feature H01)

⁴ Measurement of time to trip not possible in IT systems
 ⁵ No checking for reversed polarity takes place when the EL1 ad

⁵ No checking for reversed polarity takes place when the EL1 adapter is used.

Key	
Alternative	 alternative measurement (equivalent leakage current measurement)
Differential	= differential current measurement
Direct	= direct measurement
_N(TS)	= short-circuited conductors L and N of test socket
21	= 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
Automate	d test sequences, rot	ary switch level: orange
Preconfig	ured (freely configura	able) 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 appear.

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 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) 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** test instruments and those instruments with database expansion (Feature KB01) enable the user to prepare a test structure by means of the ETC (Electric Testing Center) software at the PC for subsequent transmission to the test instrument.

Data Interfaces

Structures set up in, and measurement data saved to the test instrument can be imported to ETC 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 reader
- USB stick for data backup
- A printer

Software Update

The test instrument can always be kept current thanks to firmware which can be updated via the USB slave port. Software is updated during the course of recalibration by our service department, or directly by the customer.

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 START /STOP button U > 25 V Button \rightarrow PE: < 1 M Ω^2	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)		U _{L-N} < 180 V U _{L-N} < 90 V	Possible under cer- tain circumstances ¹
Test on IT/TN system	Display at the instrument	$\begin{array}{c} \text{Connection} \\ \text{N} \rightarrow \text{PE} > 50 \text{ k}\Omega \end{array}$	Possible under cer- tain circumstances

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

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

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	Short-circuit / starting current	$R \le 1.5 \Omega$
	No short-circuit (AC test)	$R > 1.5 \Omega$
On test	On (passive DUT)	R < 250 kΩ
	Off (active DUT)	$R > 300 \text{ k}\Omega$
Special test	No probe	$R > 2 M\Omega$
	Probe detected	R < 500 kΩ
Protection class detection (only f	or country-specific (earth-contact) plu	ug variant)*
	Protective conductor exists: PC I	$R < 1 \Omega$
	No protective conductor: PC II	$R > 10 \Omega$
Safety shutdown		
Triggered at following residual cu	rrent value (selectable)	> 10 mA / > 30 mA
Triggered at following residual cu	rrent values (selectable)	
Duri	ng leakage current measurement	> 10 mA
During prote	ctive conductor resistance meas.	> 250 mA
Connection test (only for country	-specific (earth-contact) plug varian	t)*
Checks whether the DUT is conn	ected 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	$R \geq 500 \; k\Omega$
DUT se	et up in a poorly insulated fashion	$\textrm{R}<500~\textrm{k}\Omega$
Overcurrent protection (shutdow	/n)	
Shutdown in the event of a continu The use of a test adapter, for exam gently recommended in this case.	ous flow of current via the test socket ple the AT3-IIS32 (Z745X), is ur-	I > 16.5 A

* applies to M7050 with feature B00, B09 and B10

Application

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

IEC/EN 61010-1:2010	Safety requirements for electrical equipment for measurement, control and laboratory use
VDE 0411-1:2011	– 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:	 Equipment for testing after repairs and
2002	modifications, or periodic testing
DIN VDE 0404, part 3:	 Equipment for periodic tests and tests prior to commission-
2005	ing medical electrical devices or systems
DIN EN 60529/	Test instruments and test procedures
VDE 0470, part 1	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 ac- cording to IEC 62638 and IEC 62353 (IEC 85/437/CD:2012)

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

Funo	tion				4	
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Results of a Test Sequence per VDE 0701-0702

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DUT passed!						
ShortedCheck L-N					~	A D
Vis. Insp.					~	
RPE	≤300	mΩ		mΩ	~	
RINS PC I	≥1.00	MΩ	> 300	MΩ	~	
IPE LN	≤3.50	mA	5	μA	~	\checkmark

Database Structure - List of Test Results



Scope of Delivery

Standard version (country-specific)

- 1 SECUTEST BASE(10) or SECUTEST PRO 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)
- 1 Calibration certificate
- 1 Condensed operating instructions D, GB
- 1 Full operating instructions available on the Internet
- 1 ETC report software available on the Internet

The most up-to-date version of ETC can be downloaded free of charge from the **mygmc** page of our website as a ZIP file, if you have registered your test instrument:

http://www.gossenmetrawatt.com

 \rightarrow Products \rightarrow Software \rightarrow Software for Testers \rightarrow Report Software without Database \rightarrow ETC \rightarrow \underline{myGMC}

ETC user Software for PC

ETC offers a wide variety of support options for data acquisition and management.

- Amongst other things, the software acquires all data for reports.
- Test reports (ZVEH) can be generated automatically.
- Structures, once created, can be saved and loaded to the **SECUTEST PR0** test instrument or other instruments with Feature KB01 via USB connection.
- Data can be exported to Excel, CSV and XML formats.
- Device selection lists can be edited.

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Characteristic Values

	Display B		Display Range /		inal Open- Nom Short- nal ence					Ove Can	rload		
Func- tion	Measured Quantity	Nominal Range of Use	Reso- lution	Voltage U _N	Circuit Voltage U ₀	Current	Circuit Current I _K	Resis- tance	Resis- tance	Measuring Uncertainty ¹	Intrinsic Error ¹	Value	Time
<u> </u>	Protective	1 999 mO	1 mQ		0		. 000 1	К	K _{REF}	1/150/ ada		00411	
	conductor	1.00 999 Ω	10 mΩ		< 24 V		>200 mA			$\pm(15\% \text{ rdg.} + 10 \text{ D})$ > 10 D	+(10% rda + 10 d)	264 V 250 mA	
751)	resistance	10.0 20.0 0	100 mQ		AC or DC	_	> 10 A AC	—	_	> 10.0 Ω :	> 10 d		Cont.
L0 1	Rpe	10.0 30.0 22	100 ms2				5)			±(10% rdg.+ 10 d)		16 A ⁵⁾	
<u></u>	Insulation	10 999 kΩ	1 kΩ							±(5% rdg.+ 4 d)	±(2.5% rdg.+2 d)		
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623	Riso	10.0 99.9 MS2	1 MO	V DC	1.5 • U _N					≥ 20 MΩ2: +(10% rda + 8 d)	$\geq 20 \text{ M}\Omega$: +(5% rdg +4 d)		
ũ	Leakage current.	0.0 99 µA	1 µA							_(10/0/10g11/0/0/	_(0 /0 /0 /0 /0 / / / / / /		
Ξ	alternative	100 999 μA	1 μΑ		50		. 15	150.60	1 kΩ	$\pm (5\% \text{ rdg.} + 4 \text{ d}) > 10 \text{ d}$	$\pm (2\% \text{ rdg.} + 2 \text{ d}) > 10 \text{ d}$	00414	0
702	measurement ²	1.00 9.99 mA	10 µA	_	250 V~ - 20/+10%	_	> 1.5 ma	> 150 KZ2	$\pm 10 \ \Omega$:Ann cr < +(10% rda + 8 d)	+(5% rda + 4 d)	264 V	Cont.
9	IPE, IB, IG, IA	10.0 30.0 mA	100 µA		20/110/0					_(10/010311004)	_(0,0,1039.1,10)		
020	Leakage current	Only lp: 0.0 99 9 μΔ	100 nA										
Ë	direct	0.0 99 uA	1 uA					1 kO		$\pm (5\% rda + 4 d)$	+(2.5% rda +2 d)		
> z	measurement ³	100 999 μA	1 µA		—	_		±10 Ω	—	> 10 d	> 10 d	264 V	Cont.
ē	IPE, IB, IG, IA, IP	1.00 9.99 mA	10 µA										
638		10.0 30.0 mA	100 µA										
62	Leakage current,	0 99 μA	1 μA										
sts,	current	100 999 μA	10 μΑ					1 kΩ		±(5% rdg.+ 4 d)	±(2.5% rdg.+2 d)	264 V	Cont
Ë	measurement ⁴	1.00 0.00 mA	τομη		_			±10 Ω	_	> 10 d	> 10 d	204 V	COIIL.
	IPE, IB, IG	10.0 30.0 mA	100 µA										
	Line voltage	100.0 240.0.V	01V								+(2% rdg +2 d)	264 V	Cont
	U _{L-N}	100.0 240.0 V	0.1 V								±(270 rug. r 2 u)	204 1	oont.
st	Load current IL	0 16.00 A _{RMS}	10 mA		_		_	_			±(2% rdg.+2 d)	16 A	Cont.
n te	Active power P	0 3700 W	1 W	_	_	_	_	—	—	_	±(5% rdg.+10 d) > 20 d	264 V 20 A	10 min
ctio	Apparant nowar S	0 4000 \/A	1 \/A			Cal	aulated valu				±(5% rdg.+10 d)	2077	10 11111
L III	Apparent power 3	0 4000 VA	IVA			Gall	Julateu valu	e, u _{L-N} • _V			> 20 d		
	with sinusoidal waveform: cosq	0.00 1.00	0.01			Calculated	l value, P / S	S, display >	10 W		±(10% rdg.+5 d)		
	Probe voltage												
nen	(test probe P1 to PE)							3 MΩ			±(2 % v.M.+2 D)		
sure	₩, ~ anu ≈	0.0 99.9 V	100 mV								+(2% rda + 2d)		
Voltage meas	Measurem. voltage (sockets V–COM 6)	100 250 V	1 V		_			1 MΩ	—	_	\pm (2 % rdg. +2 d) > 45 Hz 65 Hz \pm (2 % rdg.+5 d) > 65 Hz 10 kHz \pm (5 % rdg. +5 d)	300 V	Cont.
											> 10 kHz 20 kHz		
PRCD	Time to trip	0.1 999 ms	0.1 ms	_	_	30 mA	_	—	—	±5 ms			
THOD	Current via	1 99 mA ~	1 mA (1 mV)										
la	clamp trans-	0,1 0,99 A ~	0,01 A (10 mV)		_			_		_	±(2 % rdg.+2 d) > 10 D	253 V	Cont
Clamp	former WZ12C	10 004	0,1 A								20 Hz 20 kHz	200 1	oont.
	[I MA: I MV] (cockote V_COM 6)7)	1,0 9,9 A∼	(100 mV)								without clamp		
		10 15 A~	1 A (1 V)										
	Leakage Current	0,00 0,99 mA ~	0,01 mA								±(2 % rdg.+2 d)	050.14	0
Leak	adapter Z745S ^{6) 8)}	1,0 9,9 IIIA ~	0,1 IIIA	_	_	_	_	_	_	_	> IU D without adapter	∠03 V	CONL.
<u> </u>	Temperature	- 200 0	1 IIIA										
Temp	with Pt100 sensor	- 200,0 +850,0 °C - 150.0	0,1 °C	_	< 20 V -		1,1 mA	_	_	_	±(2 % rdg.+1 °C)	10 V	Cont.
	Pt1000 sensor	+850,0 °C											

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 3

Protective conductor current, touch current, device leakage current, patient leakage current 4

Protective conductor current, touch current, device leakage current 5

Only with SECUTEST BASE10 (Feature GO1) or SECUTEST PRO Only with SECUTEST PRO (Feature IO1) 6

7)

Measurment type IPE clamp and IG clamp ⁸⁾ Measurement type IPE AT3 adapter and IG AT3 adapter

9 The measuring range upper limit depends on the selected test voltage.

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 DIN VDE 0404	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 mea- surement	E7	2.5			
Waveform of measured current					
49 51 Hz	E8	2 with capacitive load (for equiva- lent leakage current)			
45 100 Hz		1 (for touch current)			
		2.5 for all other measuring ranges			

Reference Ranges

Line voltage $230 \text{ VAC } \pm 0.2\%$ Line frequency $50 \text{ Hz } \pm 2 \text{ Hz}$ WaveformSine (deviation between effective and rectified value < 0.5%)</td>Ambient+23 °C $\pm 2 \text{ K}$ Relative humidity $40 \dots 60\%$ Load resistanceLinear

Nominal Ranges of Use

Nominal line voltage100 V ... 240 V ACNominal line frequency50 Hz ... 400 HzLine voltagewaveformSinusoidalTemperature0 °C ... + 50 °C

Ambient Conditions

Storage temperature- 20 °C ... + 60 °COperating temperature5 °C ... + 40 °CAccuracy range0 °C ... + 40 °CRelative humidityMax. 75%, no condensation allowedElevationMax. 2000 mDeploymentIndoors, 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
Power consumption	200 mA test: approx. 32 VA 10 A test: approx. 105 VA
For function test	Continuous max. 3600 VA, power is con- ducted through the instrument only, switching capacity \leq 16 A, ohmic load; for currents > 16 A AC please use the adapter AT3-IIS32 (Z745X)

Electrical Safety

Protection class
Nominal voltage
Test voltage

Measuring category Pollution degree Safety shutdown

	Fuse links
or equiva-	

	230 V
	2.3 kV AC 50 Hz or 3.3 kV DC
	(mains circuit / test socket to mains PE termi- nal, USB, finger contact, probe, test socket)
/	250 V CAT II
	2
	At DUT differential current of > 10 mA,
	shutdown time: < 100 ms,
	can also be set to > 30 mA
	with following probe current during:

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

 Leakage current meas.:
> 10 mA~/< 5 ms
- Protective conductor resistance meas.:

> 250 mA~/< 1 n	ns
Mains fuses:	2 ea. FF 500V/16A
Probe fuse:	M 250V/250mA

Probe fuse: M 250V/250 SECUTEST BASE10/PR0: 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	A
EN 61000-4-3	3 V/m or 1 V/m	A
EN 61000-4-4	1 kV	В
EN 61000-4-5	1 kV or 2 kV	A
EN 61000-4-6	3 V/m	A
EN 61000-4-11	0.5/1/25 periods	A
	250 periods	С

USB Data Interface

Туре	USB slave for PC connection
Туре	2 ea. USB master for data input devices with HID interface (e. g. external keyboard, barcode reader / RFID scanner), for USB stick for data backup, for USB stick for storing reports as bmp files, for printer

 \geq 12.5 mm dia.

 \geq 1.0 mm dia.

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.

Mechanical Design

2

4

IP XY Protectio (1 st digit X) Foreign Ob		Against ect Ingress	IP XY (2 nd digit Y)	Protection Against Penetration by Water		
ing Significance of IP Codes				Codes		
part 1/EN 60529, Table Excerpt Rega			ble Excerpt Regard-			
		Test socke	et: IP 20 pe	er DIN VDE 0470,		
Protection		Housing: I	IP 40			
Weight		Approx. 2.5 kg				
		Height with handle: 170 mm				
Dimension	3	W x H x D: 295 x 145 x 150 mm				
		(touch-sensitive user interface)				
Touch scre	en	with SECUTEST PRO or feature E01				
Display		4.3 color display (9.7 x 5.5 cm), backlit, 480 x 272 pixels at 24 bit color depth (true color)				
Diaplay		1.0" color display (0.7 x E.E. am)				

0

0

Not protected

Not protected

Accessories (not included)

Z751A Barcode Reader

For connection to the USB master port at the **SECUTEST BASE(10)/PR0** 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.

Z721S Thermal Printer

For connection to the USB master port at the SECUT-EST BASE(10)/PR0 test instrument, and for printing out test reports.



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



Barcode printer Z721D

For connection to the USB master port at the SECUT-EST BASE(10)/PR0 test instrument, and for printing out barcode labels.



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 PRO or devices with optional database expansion (Feature KB01) enable the user to populate the RFID tags direcly from the test instrument with the help of the programmer.



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

Devices which are equipped with a 5pole, 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, 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.

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 / SECULOAD-N (Z745V/Z745R) Test Adapter

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

In combination with the **SECUTEST BASE(10)/PRO**, the test adapter is used for testing welding units in



accordance 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)/PR0 testing instrument includes a test sequence for testing welding instruments with these adapters.

• SECULOAD (Z745V):

The peak value of the open-circuit voltage is determined in the SECULOAD by means of a peak value rectifier with very fast diodes. As a result, the actual peak value of the open-circuit voltage is also issued for pulsed voltage sources with clock rates in the range of several 10 kHz, based upon the filter stipulated in the standard.

• SECULOAD-N (Z745R):

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 $450 \times 255 \times 355$ mm Foam insert Z503E 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)



Order Information

SECUTEST BASE and SECUTEST BASE(10) and SECUTEST PRO Standard Models

Standard Model	Article Number	Features
SECUTEST BASE	M7050-V001	Schuko variant (test socket and mains plug), selectable user interface language (default setting: German), protective conductor test current: 200 mA, calibration certificate in D/GB/F, printed condensed operating instructions in German (features differing from 00: AA01 V01)
SECUTEST BASE10	M7050-V002	same design as M7050-V001, however, with selectable protective conductor test current: 200 mA or 10 A (features differing from 00: AA02 G01 V01)
SECUTEST PRO	M7050-V003	same design as M7050-V002, additionally with touch screen, voltage measuring inputs, 2 nd test probe and Datasync database (features differing from 00: AA03 E01 G01 H01 I01 KB01 V01)

Order Information on Device Kits

Туре	Designation						Article Number
Starter Package SECUTEST BASE	same standard equipment as for SECUTEST BASE (M7050-V001) plus additional accessories see below						M7050-V901
Master Package SECUTEST BASE10	same standard equipment as for SECUTEST BASE10 (M7050-V002) p	lus addition	al accessori	es see belov	V		M7050-V902
Profi Package SECUTEST PRO	same standard equipment as for SECUTEST PRO (M7050-V003) plus a	additional ad	ccessories s	ee below			M7050-V903
Welding Package SECUTEST PRO	same standard equipment as for SECUTEST PRO (M7050-V003) plus a	additional ad	ccessories s	ee below			M7050-V904
Service Package SECUTEST PRO	same standard equipment as for SECUTEST PRO (M7050-V003) plus a	additional ad	ccessories s	ee below			M7050-V905
Accessories	For use in combination with the following testing packages: Starter Master Profi Welding Service Package Package Package Package Package Package						
SECUTEST BASE	M7050 AA01, E00, G00, H00, I00, KB00, V01						M7050-V001
SECUTEST BASE10	M7050 AA02, E00, G01, H00, I00, KB00, V01						M7050-V002
SECUTEST PRO	M7050 AA03, E01, G01, H01, I01, KB01, V01, X01, Z0n with $n = 3, 4$, or 5 depending on the package			Z03 🔳	Z04 🔳	Z05 🔳	M7050-V003
SORTIMO L-BOXX	Plastic system case				2 x 🔳		Z503D
Foam SORTIMO L-BOXX Secutest4	Foam insert for SORTIMO L-BOXX with compartment for SECUTEST 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.		G				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	5 m probe cable for protective conductor measurement,						Z7450
Adapter cable CEE16/CEE32	Adapter cable CEE 16 A to CEE 32 A		G				Z750F
Barcode scanner	Barcode scanner for USB connection						Z751A
Thermal printer	Thermal printer for printing out test reports; inkl. manual on CD, Lithium- Batterie, power supply adapter, mains cable, 1 role of Thermopaper						Z721S
ETC report generating software for free download from our homepage							
	Key: ■ included □ optional						

Customizable Test Instruments

Please note:

Order example SECUTEST PRO:

M7050 AA03 B03 C07 E01 G01 H01 I01 KB01 P01

(highlighted features (printed in bold letters here, shaded in grey in the table) are part of the **SECUTEST PRO** standard equipment that cannot be modified. The other features can be freely selected). AA03: Device Variant SECUTEST PRO

B03:	test socket and mains plug for F, CZ and PL
C07:	user prompting, keyboard layout
	and test sequences in Polish
P01:	calibration certificate in D-GB-PL

SECUTEST BASE(10) and SECUTEST PRO (List of Features)

Only one selection is possible per feature character.

plete order number (not the standard model).

When ordering via features, please do not fail to quote the com-

Features with selection option \Box "available" can be freely selected.

	Testers / Features	Selection Option	Article Number/ Feature
Device Variant			M7050
	SECUTEST BASE		AA01
	SECUTEST BASE10		AA02
	SECUTEST PRO		AA03
Connections – mains	plug and test socket, each country specific		
	Germany with connection and safety class recognition		B00
	UK		B01
	CH		B02
	FB/CZ/PL		B03
	China		B04
	USA		B05
	AUS		B06
	DK		B07
	IT		B08
	CH with connection and safety class recognition		B00
	EB/C7 with connection and safety class recognition		B10
Language for preset u	In the second se	ed subsequently to any	v of the languages
listed below)	ser interface (preser language ex factory, can be chang		y of the languages
	German		C00
	English		C01
	French		C02
	Italian		C03
	Spanish		C04
	Czech		C05
	Dutch		C06
	Polish		C07
Data entry via touch s	creen		
	without	AA01, AA02	E00
	with	AA03	E01
R-PE test current for p	protective conductor measurement		
	200 mA	AA01	G00
	10 A ¹⁾	AA02, AA03	G01
Connection for 2 nd tes	st probe		
	without	AA01, AA02	H00
	with	AA03	H01
Function DVM (digital	voltmeter) with 2 additional measuring inputs COM-V		
	without	AA01, AA02	100
	with	AA03	101
Database expansion	·		
	without	AA01, AA02	KB00
	with	AA03	
		🗅 AA01, AA02	KB01
DAkkS calibration certificate (language combination)			
	in German, English and French		P00
	in German, English, Polish		P01
	in German, English, Italian		P02
DAkkS calibration cer	tificate (recalibration)		
		Key: E prese	et 🖵 available

 1 10 A R_{PE} measurements are only possible with line voltages of 115/230 V and line frequencies of 50/60 Hz.

Urder Information for Accessories						
	Designation	Туре	Article number			
	PC analysis software					
	Further information regarding software is available on the Internet at:					
	http://www.gossenmetrawatt.com					
	$(\rightarrow \text{ Products} \rightarrow \text{ Software} \rightarrow \text{ Software for Testers})$					
Data Storage / Keport Generating Accessories						
BASE10 / PRO: data import. sequence						
	import, multiprint	SECUTEST DB+	Z853R			
	Thermal printer for printing out test re-					
	rie, power supply adapter, mains cable,					
	USB cable, 1 role of Thermopaper	Z721S	Z721S			
	Thermo paper for Z721S; 10 roll of thermo					
	ing outside	Z722S	Z722S			
	Barcode and label printer including soft-					
	ware, for USB connection to the PC or test	77010	77010			
	Label set for 7721D barcode and label	27210	27210			
	printer (quantity x width: 3 x 24, 1 x 18, 1 x					
	9 mm, length: 8 m each)	Z722D	Z722D			
	Label set for 2/21D barcode and label					
	each)	Z722E	Z722E			
	Barcode scanner for USB connection	Z751A	Z751A			
	See also senarate ID systems data sheet re	narding RFID scanne	ers harcode scanners			
	and printers.	garang rand sourne				
	Accessory Probes, Sensors, Adapters an	id Cables				
	cable (not coiled), 300 V CAT II 16 A	SK2	Z745D			
	Probe cable with test probe and 2 m probe					
	cable (coiled), 300 V CAI II 16 A	SK2W	Z745N			
	measurement, 300 V CAT II 16 A	SK5	Z7450			
	Brush probe	Z745G	Z745G			
	Pt100 temperature sensor for surface and	70400	077040000000001			
	Pt100 oven sensor	23409	G1Z3409000K0001			
	Pt100, -50 +550 °C	TF550	GTZ3408000R0001			
	Clip-on current sensor, can be set to					
	frequency range: 45 65 500 Hz.					
	1 mV/mA and 1 mV/A	WZ12C D)	Z219C			
	Adapter for testing single-phase extension					
	cables including earth contact and inlet	FI 1	7723A			
	Test adapter with single and 3-phase plug					
	connectors up to CEE 32A					
	 For all tests without line voltage at single and 3-phase electrical devices 					
	 For tests at single 					
	and 3-phase extension cords	VL2E	Z745W			
16 A / 32 A 3-phase current adapter (test						
	- 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 mossuremente in					
	accordance with differential current	_				
	mothod]	AT3_III_E D, 1	77450			

Designation	Туре	Article number
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		
rating of 32 A	AT3-II S32 D 1	Z745X
3-phase 16 A differential current adapter	AT16-DI	Z750A
3-phase 32 A differential current adapter	AT32-DI	Z750B
Adapter for connecting DUTs:		
3-pole 16 A, 5-pole 16 A + 32 A,		
5 ea. 4 mm socket		
- For all lesis without line voltage		
- for differential current measurements		
(direct or differential current method)	CEE Adapter	Z745A
Cable set for connecting test instruments	ozz / daptor	2. 10.1
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-	1/010	0700000000000
on test probes.	KS13	GTY3624065P01
Cable set (1 pair of measuring cables) 1.2 m,		
600 V/CAT IV 1 A		
1000 V/CAT II 16 A*	KS17-2	GTY3620034P0002
	1011 2	411002000 11 0002
Additional Accessories		
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		77151
Tost adaptor in combination with	SECU-Cal TU	ZTIDA
SECLITEST for testing welding units per		
DIN FN 60974-4:2007		
The peak value for open circuit voltage is		
determined in the SECULOAD by means of		
a peak value rectifier with very fast diodes.		
As a result, the actual peak value for open-		
circuit voltage is also read out for pulsed		
voltage sources with cycle rates within a		
the filter stipulated in the standard		
Includes 4 measurement cables and 2 alli-		
gator clips.	SECULOAD	Z745V
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-		
Thended in the standard.		
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 alli-		
gator clips.	SECULOAD-N	Z745R
Plastic system case	SURTIMO L-BOXX	Z503D
FURTHER FOR SUCH TO SUCH THE SUCH AS A SUCH AS	FOAM SURTIMU	77010
	E2000 D	77000
Carrying pouch hig for tester sets	F2020	2700E
	12020	21001

data sheet available

only with SECUTEST PRO (Feature I01)

For additional information regarding accessories please refer to

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

Edited in Germany • Subject to change without notice • A PDF version is available on the Internet



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