SECULIFE SB

Safety Features and Precautions

The SECULIFEISB has been manufactured in accordance with the following safety regulations: IEC/EN 61010-1 / VDE 0411-1, DIN VDE 0404. IEC/EN 61577 / VDE 0413-2 4

When used for its intended purpose, the safety of the user, the test system and the device under test (electrical equipment or electrical medical device) is assured.

Read these short-form-instructions and the complete operating instructions, ba d secustar.pdf file on CF-Card in the /doku/english/... subdirectory carefully before placing your test system into service. Observe the following safety precautions:

- The instrument may only be connected to electrical systems with 230 V/240 V which are protected with a fuse or circuit breaker with a maximum rating of 16 A.
- Measurements within electrical systems are prohibited.
- Be prepared for the occurrence of unexpected volt-٠ ages at devices under test (for example, capacitors may be dangerously charged).
- Make certain that the measurement cables are in flawless condition, e.g. no damage to insulation, no cracks in cables or plugs etc.
- Leakage current measurement: It is absolutely essential to assure that the device under test is operated with line voltage during performance of the leakage current measurement. Exposed conductive parts may conduct dangerous contact voltage during testing, and may not under any circumstances be touched (mains power is disconnected if leakage current exceeds approx. 10 mA).

The measuring and test system may not be used:

- If it demonstrates visible damage
- With damaged connector, measuring or probe cables
- If it no longer functions properly

In such cases, the instrument must be removed from operation and secured against unintentional use.

Meanings of Symbols on the Instrument

300 V CAT II Maximum permissible voltage and measuring category between connections 1 through 4, the test socket and ground \odot System with maximum 16 A nominal current Warning concerning a point of danger (attention: observe documentation!) Indicates EC conformity

Initial Start-Up

- Make sure that the battery pack is properly inserted and connected.
- Charge the inserted battery pack by connecting the SECULIFE SB to the mains with the included power cable (Initial charging time: at least 5 hours).
- Do not switch the instrument on with the ON START key (press and hold approx. 3 s) until the battery pack is fully charged.
- ▷ Initial start-up: touch-screen calibration: tap crosshairs accurately, one after the other, with the wand.

Login Without Password

- "..." appears next to Inspector name.
- Ignore the password prompt. Tap the Login key.

Login With Password (user status)

- Select an inspector from a list after tapping the drop-down arrow.
- Enter the appropriate password using the kevboard which appears at the display. The password is activated by tapping OK. This point can be skipped if the inspector name is not password protected.

Tap the Login key.

Testing the Test System's Mains Connection

The following test steps should be executed after changing from one mains connection to another, and before testing is started.

- Connect the SECULIFE SB to the mains; the symbol appears.
- Open the Manual Test menu.
- ⇒ Tap the Test button.
- Select the PE connection test measurement.
- Start testing with the ON START key. Measurement results must be "OK".
- Select the PE potential test measurement.
- Start testing with the ON START key. Touch the contact surface. Measurement results must be "OK".





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Loading Test Sequences

ОК

As of software version 1.9.3, fixed sequences and test step specifications are no longer stored to the test system, and are instead included on a CF card.

This allows you to select which sequences you actually need and load them to the test system.

- Open the Administration menu.
- Select the Im-/Export index card
- Touch the Import icon.

- Select Files in XMI Format on the CF Card
- Selected the appropriate XML file. The XML file is loaded.

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Manı	ial '	Test – Individual M	ea	surem	ent	
Overvie	ew					
Symbol		Measurement / Test	Т			
÷	Abbr.	Manual test	Test socket	Sockets 1–2 3–4	Safety Tests	
Resista	nce r	neasurements				
D DC		Test socket				
R PE	o,	Permanent connection				
Ω	Conduc	Permanent connection + earth electrode	manent connection + earth ctrode Probe			
V	PE Bes	Extension cable				
		SC1 with mains plug				
	u a	SC2 with mains plug				
Ω	ista	Permanent connection		Probe 1–2		
V	Res	Extension cable			1	
Current	mea	surements				
		Direct measuring method				
I PE		Differential current measuring method			1	
	cage	Alternative measurement				
A)	PE leak current	Differential current measuring method with current clamp		Sensor 3–4		
	ent	Direct measuring method				
	nent ge Curn	Differential current measuring method	•	Probe 1–2	•	
	Equipr	Alternative measurement				
	ent I	Direct measuring method				
IT		Differential current measuring method	•	•	•	
A	Cun	Alternative measurement		Probe 1–2		
X)	Touch	Direct measurement with perma- nent connection		-		
	age	Direct measuring method				
A	atient Leak urrent		•	Probe 1–2	•	
	s rent C	Alternative measurement				
A.	plied Part akage Cur		•	Probe 1-2	•	
Eunotio	29 70 70	ata				
	13 18	BCD time to trin	Mai	ne connection		
RCD	CD Tes	PRCD time to trip		Prohe 1-2		
	Function R	Voltage / load current Active/app. power P/A Power factor PF Energy E	•	10001-2		

Symbol		Measurement / Test	T			
÷	Abbr.	Manual test	Test socket	Sockets 1-2 3-4	Safety Tests	
Connection test (¹⁾ test system mains connection)						
OK		PE connection test ^{1) 2)} Short-Circuit Test On Test Safety class check	•			
		PE potential test 1)	Τοι	uch contact s	urface	
	Test	Probe test		Probe 1-2		
Measure	emer	nt with sensors (option)		USB1 U	ISB4	
%RH CC	Humi	Temperature Humidity (with Z751B)		•		
LUX	Light	Illuminance (with Z751C)		•		
¹⁾ test s	syste	m mains connection				
²⁾ Special case IT network: causes erroneous measurements						
Execute individual measurements:						

- Select an individual test from the "Manual Test" menu with the appropriate softkey.
- \Rightarrow Select the measurement or connection type.
- Check all adjustable parameters e.g. measuring range and duration, and adjust as required.
- Start the test with the ON START key; the symbol shown at the right appears.
- End the test with the ON|START key; the symbol shown at the right appears.
 Return to the main menu by pressing the ESC or the MENU key.

Attention!

The function test (Function) may only be performed after the DUT has successfully passed all safety tests!

Automatic Test – Test Sequence

Overview of Test Sequence Symbols

Symbol	Meaning				
Black line	Deadlines tab: test in future				
3lue line	Deadlines tab: test is due today				
Red line	Deadlines tab: test overdue				
T	Filter function active – pre-selection of cust. / loc. / object type				
7	Editing option - edit / save DUT				
X	Test is active - test steps are being processed				
9	Test step: start of visual inspection				
•	Test step: measurement is being performed				
/	Test step: measurement / visual inspection passed				
ĸ	Test step: measurement / visual inspection not passed				
	Save test results (icon shown upon completion of test)				
<u>ونه</u>	Display test results (icon shown upon completion of test)				

Select automatic test.

There are four ways to select the automatic test:

- Direct selection of the ID number via Test (object data and test sequences have already been entered for the DUT via the administration function)
- Selection via Deadlines
- Selection via Objects
- Selection via Sequences

(in this case, test sequences can also be executed without reference to object data) $% \left({\left({{{\mathbf{x}}_{i}} \right)_{i \in I}} \right)_{i \in I}} \right)$

Test – Enter ID Number – Start the Test Sequence

E		Ą	D		B
Automatic 1	test		28.	01.2000	🖛 🖞 🔟
ID number: 🖍 [Designation 🕠 Object type 🛛	5 Sefrierschranl 🏋 Liebherr F	k Prost123	Customer Location: Test sequence:	Y Fa. M	ister AG aktiv SK1
Test step		Min-Ma	x	Meas. v	/al.
R-PE / Pd 0.: R-ISO / Sk1 I-PE (L/N) / E I-PE (N/L) / E	25 500)iff 230)iff 230	-/0.3 Oh 1 MOhm -/3.5 mA -/3.5 mA	im 6-		
Test	Sequ	uences	Object	s D	eadlines
Manual test Ad	ministration			Accessories	Setup

Enter the ID no. in the appropriate field, or by means of a barcode scanner (Z751A).

- Start test sequence with the ON START key.
- Completed test steps are flagged with \checkmark (passed) or $\stackrel{\checkmark}{\star}$ (not passed).



A) You can load a device under test along with the respective additional data by entering the appropriate ID number.

If a nonexistent ID number is entered to the test index card, a prompt appears for the entry of a new object. The screen is switched to the administration view to this end.

If you have selected the sequences, objects or deadlines index card, you can filter the displayed objects:

- B) Customer pre-selection
- C) Location pre-selection
- D) Object type pre-selection



The editing icon appears at the end of each object line. The editing mode can be entered for the respective test object by tapping this icon. In this way, test object data can be edited and saved shortly before testing without having to switch to the administration menu.



All fields which are highlighted red must contain a valid value. In addition to this, a test sequence must be specified and the device under test should be supplemented with additional data such as customer information and deadlines. You can view all of the test results which have been saved for the DUT, as well as the results of the test, in the test index card (use arrow framed in red to advance).

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Test Sequences – Selecting a Sequence



Select a sequence from the list. Index card Test with ID no. is activated.

Objects – Select DUT (customer location)

			•	,	,			
Automatic	test		28	.01.2000	🖅 🛄			
ID number: 📝	111		Customer	Customer 🛛 📅 Fa. Must				
Designation	Abluffwärme	epumpe	Location:					
Object type	Maico AW	'P 150	Test sequence	0701/070	2 aktiv SK1			
ID number Designation Customer Location								
111	Ablu	uftwärme	pu Muster A	G	7			
333	Gefi	rierschra	nk Muster A	G				
444	Pfle	gebett	Muster A	G	2 📩			
					8			
í ř			\sim					
			27					
Test	Se	quences	Object	ts	Deadlines			
(1	1	- 🄅		Í	4			
Back Ar	Back Administratic Manual test		t	Accessorie	s Setup			

The list of objects can be restricted after tapping Customer or Location.

Select an **object** from the list.

Index card Test with ID no. is activated . Exception: several sequences exist for the object, selection see below.

Test – Select Deadline – Start Test Sequence



Select a Deadline from the list. Index card Test with ID no. is activated.

Automatic Test Administration

Object Administration



Devices under test are entered to Object

Administration, where they are also are assigned to customers and locations, and the associated test sequences are selected.

Elements can be **entered** to the individual catalogs. When doing so, all of the fields in the submenu which are highlighted in red must contain a valid value, and all entries must be subsequently saved with the 💭 button. Elements can also be changed by tapping the line (not by activating the respective checkbox). In order to delete an existing catalog element, first select the desired entry by activating the respective checkbox. Then tap the Delete

icon

Editing the **DUT catalog**:

- Select a hierarchy.
- Assign a **unique** ID number.
- Enter a designation and an object type. Editing the object types catalog:
- Select a hierarchy.
- Enter a designation, a manufacturer and a type.

This catalog can be used when entering DUTs and test sequences.

- Editing the designations / manufacturers catalog:
- Enter a designation.

This catalog can be accessed when entering a new object type.

Administration Sequence



Test sequences can be seen as test regulations in accordance with which DUTs are tested. The various test sequences are based upon the applicable standards, and consist of several test steps.

Editing the test sequence catalog:

- Enter a standard and a designation.
- Add test steps and sort in the test steps index card.
- Assign object types in the object types index card.

Editing the test step specifications catalog:

• Select the test step type:

Measurement

Multiple measurement (measure several test points at a single DUT) Visual inspection (prompts the inspector to

asses the DUT)

Test instruction (note in text form, instructions, warning regarding next test)

- External measurement (enter and evaluate measurement results from an external
- measuring instrument)

Time lapse (insertion of a time interval between two test steps)

The corresponding index cards must be filled out for the respective test steps:

General index card:

Designation must be entered and basic information is displayed.

Evaluation index card:

A primary measured value, as well as the associated limit values, can be entered here which result in test failure in the event that they are fallen

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short of (MinLimitValue) and/or exceeded (Max-LimitValue). A setpoint can be entered here as well

Parameters index card:

The parameters for the measuring function must be entered here. Various parameters are displayed, depending upon the measuring function. Visual inspection questions index card (for visual inspection only):

Appropriate questions for the visual inspection must be formulated and arranged here.

- Editing the standards catalog:
- Enter a designation.
- Enter a description.

Test Administration



You can guery all information related to already executed tests in test administration. and deadlines and intervals can be managed and created. Tests catalog:

• Activate the respective checkbox and tap the document icon in order to display general test data.

• Print data out by pressing the print key. Edit the test (by selecting the line):

- Assign an interval.
- Reset the test.

Create a deadlines catalog:

- Assign an interval.
- DUT ID no. Select an ID number.
- Enter a start date.
- Enter an activity.

Editing the intervals catalog:

- Enter the size of the interval.
- Select a type: day, week, month or year.
- Select carry forward.



Customer Administration



Customers and locations for the devices under test are entered with the customer administration function.

Editing the customers catalog:

- Select a customer type (person, company or department).
- Enter customer data.

Editing the locations catalog:

- Open up the hierarchy levels by pressing the "+" symbol.
- Always enter the location with the highest hierarchy first: Property \rightarrow Building \rightarrow Floor \rightarrow Room.

Editing the department designations catalog:

Create designations for departments.

Editing the location designations catalog:

- Create a designation.
- Select a location type: property, building, floor or room.

Data Import / Export



Carefully read the respective section in the complete operating instructions first.

Data from the database in the SECULIFE|SB can be exchanged with other databases, in particular with visual FM / PS 3 AM, by means of export and import files.

- Plug in a CF card / USB stick and select prepare CF card or USB stick.
- Then select **CF sync** or **USB sync**, in order to synchronize the hierarchies.

Data can now be exchanged in L&H format between the SECULIFE SB and visual FM / PS 3 AM using the Import/Export menu functions.

Data can also be imported and exported as a version-independent XML file, but not to visual FM / PS 3 AM.

SETUP

Symbol	Designation	Change to Submenu	Symbol	Meaning
-	User			Administrate inspectors, only after login as admin
33 ³³	Roles			Assign authority, only after login as admin
~	Display	۲>	×	Calibrate the touch-screen
~	Display	Ľ>	0	Adjust brightness and contrast
	Printer	Ľ >		Search printer
	Language	Ľ>		Select a user interface language
0	Energy options			 Enter a standby time Quick charge the batteries
	Mains			Setup a LAN connection
	Database	С>		Database backup
	Database	С>		Database restore
	Database	L >	<u></u>	Initialize the database
	Database	۲>	4	Automatic database backup
	Database	Ľ>	1	Database statistics
Rest of the second seco	Tests			Define conditions for carrying forward
	Object hierarchy			Administrate object hierarchies

Additional Information

An overview of the individual tests included in the test sequences is included on the CF card in PDF format.

No more than 5000 DUTs should be stored to the SECULIFE SB, because the test system's computing speed is otherwise greatly reduced.

Contact Persons

Product Support

Technical queries (use, operation, software registration) If required please contact:

> GMC-I Messtechnik GmbH Product Support Hotline Phone: +49 911 8602-0 Fax: +49 9118602-709 e-mail support@gossenmetrawatt.com

Software Enabling for visual FM / PSI3 AM

GMC-I Messtechnik GmbH Front Office Phone: +49 911 8602-111 Fax. +49 9118602-777 e-mail: info@gossenmetrawatt.com

Training

Training in Nuremberg, on-site training at customer facilities (scheduling, prices, registration, travel, accommodation) If required please contact:

> GMC-I Messtechnik GmbH Training Division Phone: +49 911 8602-935 Fax: +49 911 8602-724 e-mail: training@gossenmetrawatt.com

Information regarding Facility Management

(product documentation for the SECULIFEISB and accessories) Available from the Internet at www.seculife.eu. (Products → Electrical Testing → Testing of Electr. Medical Appliances \rightarrow Safety Testers \rightarrow SECULIFE(SB)

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