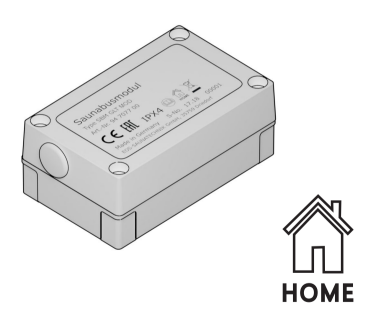


SBM-GLT-MOD

Modbus Home module for building management systems



Installation and Operating Instructions

Made in Germany



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Documentation

Manufacturer

EOS Saunatechnik GmbH		
Schneiderstriesch 1		
35759 Driedorf, Germany		
Tel.	+49 2775 82-0	
Fax	+49 2775 82-431	
Web	www.eos-sauna.com	

Original installation instructions EN

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Characters, symbols and illustrations

①	Additional information about an operating step
	Cross-reference to a page
	Read instructions
\checkmark	Result of a step
	Table title
₩.	Title of figure

Revision history

Date	Version	Description
6 May 2019	01.10	Programming of the cabin address has changed
1 Feb. 2019	01.00	First version

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1 General safety instructions

1.1 Safety levels

Safety instructions and important operating instructions are classified according to ANSI Z535.6. Please familiarise yourself with the following terms and symbols:

A DANGER

Danger

Indicates a hazardous situation which, if not avoided, will result in death.

MARNING

Warning

Indicates a hazardous situation which, if not avoided, could result in death or serious injury.

ACAUTION

Caution

Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

NOTICE

Notice

Indicates a hazardous situation which, if not avoided, will result in damage to the unit.



1.2 Mounting and electrical installation



These installation instructions are intended for qualified personnel familiar with the laws and regulations applicable to electrical installations at the installation site. Observe the following general safety instructions

during mounting, configuration and commissioning of the product.

Refer also to the installation instructions for the units to which you connect the SBM-GLT-MOD. See also: 2.2 Intended use, 10

Risk to life and limb and risk of fire

Risk to life and limb from electric shock and fire in the event of improper or faulty electrical connection. This risk also applies following completion of the installation work.

- ➤ The electrical installation of the relay box and other electrical systems or equipment with a fixed mains connection must only be performed by a trained electrician from an authorised electrical company.
- ▶ Observe the stipulations in VDE 0100 part 701.
- ► The system must be disconnected and removed entirely from the mains supply before commencing installation and repair work.
- ▶ The housing cover must only be removed by a specialist.
- ▶ Do not install control panels, relay boxes and modules in enclosed cabinets or wood panelling.

1.3 Operator instruction

During commissioning, the operator of the sauna cabin, infrared cabin or steam room must be instructed in relation to the following general safety instructions: The operator must be given a copy of the instructions for use.

Risk of electric shock

A risk to life and limb from electric shock and fire arises in the event of improper repair work. This risk also applies after work is completed.

- ▶ The housing cover must only be removed by a specialist.
- ► Repairs and installations must only be performed by a trained specialist.
- ► The system must be disconnected and removed entirely from the mains supply before commencing repair work.
- ▶ Use only original spare parts from the manufacturer.

Risk of burns and chemical burns

Touching hot parts may lead to skin burns and chemical burns of the skin.

- ► The operator must be familiar with the unit's hot parts and be able to identify them.
- ► The operator must be familiar with the settings for the heating period and understand how it is controlled.

Health risks

Spending time in a sauna cabin, infrared cabin or steam room can lead to serious health risks or even death for persons with health impairments.

▶ Persons with health impairments must consult a doctor before using a sauna cabin, infrared cabin or steam room.



Equipment damage due to overuse

Excessive humidity in commercial sauna cabins, infrared cabins or steam rooms can lead to property damage.

- ▶ In a commercial sauna cabin, infrared cabin or steam room, the heating period must be set so that the heating switches off automatically after a specific period of time.
- ▶ If the heating does not switch off automatically after a defined heating period, cabin use must be supervised at all times.
- ▶ Inspect the cabin before each use.

Operation by children or persons with reduced mental capacity

Children and persons with reduced mental capacity can be a risk.

- ► Children must be supervised to ensure they do not play with the unit.
- ▶ Operation of a sauna cabin, infrared cabin or steam room must not be started by children under 8 years of age.
- ➤ The settings for the heating time must only be used by children under 8 years of age if they are supervised by an adult.
- ▶ Operation of a sauna cabin, infrared cabin or steam room must not be started by persons with reduced mental capacity or limited physical or sensory abilities unless they are supervised or unless they have already been instructed in its use and understand the risks.
- ► Children and persons who have not received proper instruction must not clean or service the system.

1.4 Standards and regulations

The following standards, in their currently applicable versions, were observed during design and construction.

Local regulations also apply to the installation and operation of heating, sauna, and steam room systems.

Standard	Title
DIN EN 60335-1	Household and similar electrical appliances – Part 1: General requirements
DIN EN 60335-2-30	Household and similar electrical appliances – safety – Part 2-30: Particular requirements for room heaters
DIN EN 60335-2-53	Household and similar electrical appliances – safety – Part 2-53: Particular requirements for sauna heating appliances and infrared cabins
DIN EN 60335-2-96	Household and similar electrical appliances – safety – Part 2-96: Particular requirements for heating equip- ment
DIN EN 55014-1	Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus – Part 1: Emission
DIN EN 55014-2	Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus – Part 2: Immunity



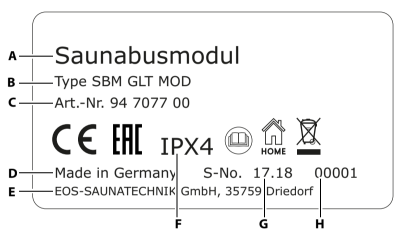
2 Identification

The Modbus sauna bus module for building management systems (SBM-GLT-MOD – also referred to as the SBM-GLT-MOD) is used to connect sauna cabins, infrared cabins and steam rooms to a building management system.

2.1 Unit specifications

Nameplate

The nameplate is attached to the front of the upper part of the housing.



- A Name
- **B** Model
- C Item number
- **D** Country of origin
- Mameplate (example)

- **E** Manufacturer
- F Protection class
- **G** Manufacturing date
- **H** Serial number

Requirements for operation and storage

The SBM-GLT-MOD must only be mounted outside of sauna cabins, infrared cabins and steam rooms. The mounting location must meet the following climate condition requirements:

- Ambient temperature during operation -10°C to 40°C
- Storage temperature: -20°C to 60°C

EN Identification

The following control panels support this control:

- Emotec, Emotec IR (software release R. 3.50 or higher)
- EmoStyle, InfraStyle (software release R. 3.50 or higher)
- EmoStyle i, InfraStyle i (software release R. 3.50 or higher)
- EmoTouch 3 (also SteamRock Premium, software version V. 2.08 or higher)

Check the software version of your control panel. Perform an update if necessary.

2.2 Intended use

The SBM-GLT-MOD is intended to be connected to a building management system. In conjunction with a suitable control unit, it serves to remotely control selected functions in sauna cabins, infrared cabins and steam rooms.

This type of remote control is designated as a telecontrol* as per EN 60355-1. Therefore, an additional safety measure is required as per EN 60335-2-53 when used in conjunction with a sauna cabin or an infrared heat cabin. This safety measure could be a protective cover on the heater, a door supervision device or another type of technical equipment. Always ensure that a safety measure of this nature is installed.

*Telecontrol = setting up, controlling and/or regulating a device with a command that can be given outside of the visual range of a device, whereby the transmission media such as telecommunication, audio engineering or bus systems are used; also included are pre-set timers and weekly timers. (from EN 60335-1)

Foreseeable misuse

The following are considered instances of foreseeable misuse:

- The connecting cables are connected incorrectly.
- The cabin addresses are programmed incorrectly.
- The unit is operated after technical or other modifications are made to the relay box.
- The unit is operated by children or persons with reduced mental capacity or by persons who have not been thoroughly instructed in its use.



3 Description of the unit

The SBM-GLT-MOD allows you to monitor and control cabin-control functions using a building management system. This enables monitoring of individual cabins or a complete multi-cabin installation.

In a multi-cabin installation, a SBM-GLT-MOD is connected for each cabin. The SBM-GLT-MOD transfers data between the sauna bus and the Modbus in both directions. Its use is configured using the building management system.

Scope of delivery

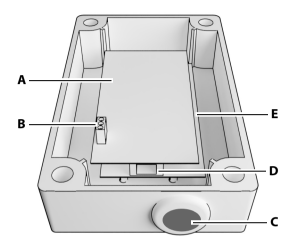
The SBM-GLT-MOD is encased in a plastic housing. The housing completely encloses the circuit board and the electronics.

The following components are included in the scope of delivery:

- SBM-GLT-MOD
- Wood screws 4 x 25 mm
- 4 anchors
- S-Bus cable 10 m, with 2 RJ12 plugs

3.1 Housing

Two circuit boards are used to establish a connection from the sauna bus to the Modbus. The plastic housing completely encloses the circuit boards. Power is supplied via the bus line.



- A Modbus circuit board
- **B** Terminals for Modbus lines
- **C** Cable feed opening
- **D** S-Bus connection (sauna bus)
- **E** S-Bus circuit board (bottom)

3.2 Modbus connection

The terminals for the Modbus lines are to be used as follows:

Connection	Modbus	EIA/TIA-485
_	D0	Α
+	D1	В
C	Common	C

3.3 Modbus protocol

Modbus communication is based on the master/slave architecture. This is an open protocol and is considered an industry standard. The Modbus-RTU operating mode is supported during data transfer from the SBM-GLT-MOD. Each unit in the network must have its own address but all units must have the same serial parameters for baud rate, stop bits and parity.

 [■] Upper piece of SBM-GLT-MOD housing



3.3.1 Function codes

The following function codes are available for communication:

Code	Register address	Description
03	Read register	This function code is used to read the contents of a connected block of registers.
06	Write one register	This function code is used to write a single register.
16	Write several registers	This function code is used to write a block of registers.

3.3.2 Registers

The registers begin with the address 0 (40001). Each register is a 16-bit integer.

Read-only parameters:

Name	Address	Description	Values
Model	0	Unit model type	Home module = $0x70$
Version	1	Firmware version	100 to 255
Status 1	2	Current unit status	Light on: Bit 0 = 1 Sauna on: Bit 1 = 1 Vaporiser tank on: Bit 2 = 1 PFC on: Bit 3 = 1
Light	3	Current sauna light setting in %.	0 to 100
Tempera- ture	4	Current temperature in °C	30 to 115
Humidity	5	Current humidity in %	0 to 100
	6 to 99	Reserve	

These parameters are read-only.

Read/write parameters:

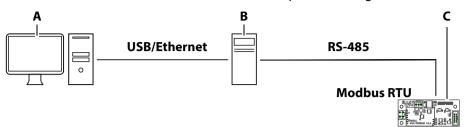
Name	Address	Description	Values
Light	100	Light on/off	Off = 0 , on = 1
Sauna	101	Sauna on/off	Off = 0 , on = 1
Vaporiser tank	102	Vaporiser tank on/off	Off = 0 , on = 1
PFC	103	Potential-free contact on/off	Off = 0 , on = 1
	104 to 149	Reserve	
Light set- point	150	Cabin lighting setpoint in %	0 to 100
Tempera- ture set- point	151	Temperature setpoint in °C	30 to 115
Humidity setpoint	152	Humidity setpoint in %	0 to 100

These parameters offer read and write access.



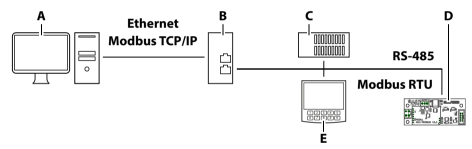
3.4 Installation examples

In a standard installation, all functions can be operated using PC software.



- A Building management system
- **B** Converter
- **C** Circuit board/SBM-GLT-MOD
- Installation with monitoring and switch functions

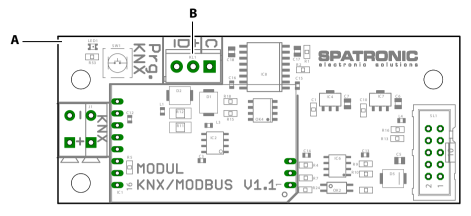
In an advanced installation, the data can be transferred to an app via a gateway and the activated functions can then be operated using the app.

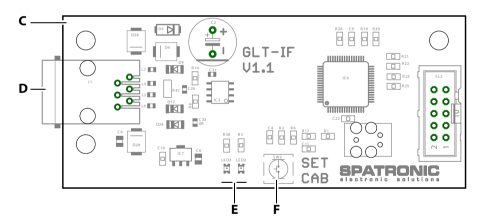


- A Building management systemB Modbus gateway
- **C** PLC (programmable logic controller)
- **D** Circuit board/SBM-GLT-MOD
- Installation with monitoring and switch functions
- E HMI (human machine interface)

Circuit boards 3.5

The housing contains two combined circuit boards. The upper circuit board establishes a connection to the building management system, while the lower circuit board is used for sauna control.





- A Upper circuit board for Modbus bus **D** S-Bus connection connection
- **B** Terminals for Modbus bus
- **C** Lower circuit board for S-Bus connection

- **E** LEDs for S-Bus status display
- Programming button for S-Bus cabin address



4 Mounting and electrical installation

This chapter describes how to mount and wire the SBM-GLT-MOD.

NOTICE

Equipment damage

Corrosive environments or environments with high levels of saline in the air could damage lines and circuit boards.

▶ Only use the SBM-GLT-MOD in a non-corrosive environment.

4.1 Mounting the SBM-GLT-MOD

Tools + hardware

- Drill
- Wood screws 4 x 25 mm
- Mounting on a fixed wall: Screws 4 x 25 mm and suitable anchors

The SBM-GLT-MOD is mounted on the outer wall of the cabin or in the utility room. The maximum cable length between the relay box and the SBM-GLT-MOD is 10 m.

Mounting the housing

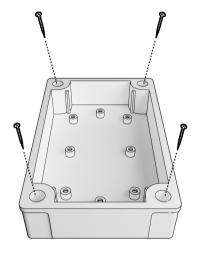
- 1 Drill 2 holes at the top and another 2 at the bottom of the wall.
 - ① The housing can be mounted either vertically or horizontally.

Horizontal distance between drill holes: 63.5 mm.

Vertical distance between drill holes: 113.5 mm

- 2 Use anchors if necessary.
- **3** Loosen the housing screws on the cover.

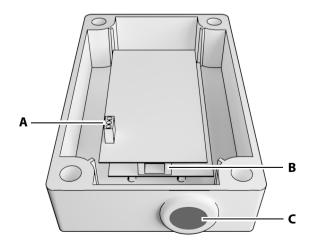
4 Attach the bottom piece to the mounting location using the screws provided.



■ Bottom piece of SBM-GLT-MOD housing

▶ Wiring the connections

1 Feed the connection cable through the opening on the top piece of the housing.



- A Terminal block for Modbus lines
- **C** Cable feed opening
- **B** RJ12 jack for sauna bus line
- Upper piece of SBM-GLT-MOD housing



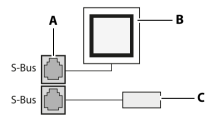
- 2 Plug the S-Bus line into the RJ12 jack.
- 3 Connect the Modbus lines to the terminal block.
 - Carefully pull back any excess cable length or place it in a loop in the bottom piece of the housing.
- 4 Configure the S-Bus address if necessary. See:
 4.3 Configuring addresses for multi-cabin installations, □ 21
- Switch on and select configuration parameters for the Modbus. See:
 4.5 Emotec, EmoStyle, EmoStyle i, Emotec IR, InfraStyle, InfraStyle i data communication, □ 23
 4.6 EmoTouch 3 data communication, □ 27
- **6** When all settings have been completed, place the top piece of the housing on top and attach it using the 4 housing screws.

4.2 Connecting the SBM-GLT-MOD with the S-Bus

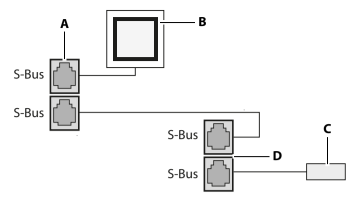
On the circuit board of the relay box or add-on module, you will find 2 connection jacks for the S-Bus lines. Four connection jacks are provided with the SteamBock Premium.

Sample installations:

 In a standard installation, the control panel and the SBM-GLT-MOD are plugged into the relay box.



- A S-Bus connections on the relay box C SBM-GLT-MOD
- **B** Control panel
- In the advanced installation, the control panel and the add-on module are connected to the relay box. The SBM-GLT-MOD is connected to the add-on module.



- A S-Bus connections on the relay box C SBM-GLT-MOD
- **B** Control panel **D** Add-on module circuit board
- Advanced installation
- In the case of a multi-cabin installation with the EmoTouch 3 control panel, the SBM-GLT-MOD must be installed in the same S-Bus segment as the relay box that is to be controlled. It may also be necessary to use an S-Bus plug-in module. The S-Bus address of the cabin to be controlled must be configured in the SBM-GLT-MOD.

4.2.1 Connecting the S-Bus cable to the relay box or module

The operation of sauna cabins, infrared cabins and steam rooms is regulated by means of relay boxes, which are in turn controlled via control panels. The jacks for the S-Bus connections are located on the circuit boards of these relay boxes.

See also 2.2 Intended use, 10.

NOTICE

Incorrect data transfer due to incorrect installation

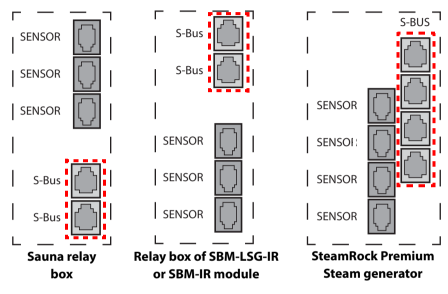
The software does not recognise the SBM-GLT-MOD. Data is transferred incorrectly.

- ▶ Only plug S-Bus cables into S-Bus jacks on the circuit board.
- ► Connect only one SBM-GLT-MOD per cabin.



Connecting the S-Bus

- 1 DANGER! Ensure that there is no voltage present on the circuit board. Disconnect the relay box/circuit board entirely from the mains supply.
- 2 Remove the housing cover of the relay box.
- 3 Plug the plug into an S-Bus jack on the circuit board.



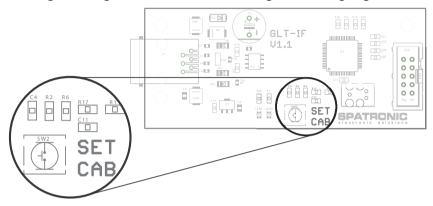
4 Replace the housing cover on the relay box and switch the power supply back on.

4.3 Configuring addresses for multi-cabin installations

You only need to configure S-Bus addresses in a multi-cabin installation with an EmoTouch 3 control panel. The S-Bus address of the cabin you want to control must be configured in the SBM-GLT-MOD for this purpose. The Emotec, EmoStyle, EmoStyle i, Emotec IR, InfraStyle and InfraStyle i always require the cabin address 1.

Programming the address

- 1 Keep the programming button pressed for approx. 5-6 seconds until the red LED lights up.
 - ① Programming mode is then active. The green LED light goes off.



- 2 Briefly but firmly press the programming button once.
- 3 Wait until the green LED flashes and count how many times it flashes.
 - ☑ The green LED flashes 1 to 8 times, depending on the new cabin address, for example twice for cabin 2.
- 4 Repeat steps 2 and 3, until the desired cabin address has been set.
 - ① Note that each time you press the programming button, the cabin address increases by one. Once address 8 is reached, the count starts over with address 1.
 - ☑ If the button is not pressed for approx. 15 seconds, programming mode ends. The red LED goes off and the green LED starts flashing. The new address is saved.
- **5** To ensure that the address has been configured successfully, search for the *M.-HOME* entry in the Firmware version menu of the EmoTouch 3 control panel.
 - ① If the *M.-HOME* entry exists, the SBM-GLT-MOD was detected successfully.
- **6** If the *M.-HOME* entry is not displayed, repeat the programming step.



4.4 Parameters and values

You can set the following parameters and values in each connected control panel:

Parameters	Values
Address	1 to 247
Baud rate	1200 2400 4800 9600 19200 38400 57600 115200
Parity	NONE EVEN PARITY ODD PARITY
Stop bits	ONE TWO

4.5 Emotec, EmoStyle, EmoStyle i, Emotec IR, InfraStyle, InfraStyle i data communication

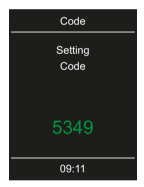
When the building management system and the SBM-GLT-MOD are connected, you must define the transfer protocol. Familiarity with the general operating functions of the individual connected control panel is assumed.

► Configuring the transfer protocol

- 1 Select and confirm by pressing and holding until the code entry is displayed.
 - a) Emotec: Press and hold the jog dial.
 - **b)** InfraStyle, InfraStyle i: Press and hold the Enter icon.



2 Enter code 5349 and confirm.



① Increase or decrease the individual numbers and confirm. Confirmed numbers appear green.



3 : Select and confirm.



4 bus : Select and confirm.

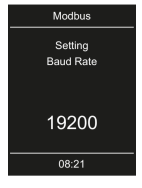


5 Confirm your entry with ...



6 Select and confirm additional Modbus parameters:









① After you confirm the final value, all set values are applied. The selection HOME is shown again on the display.

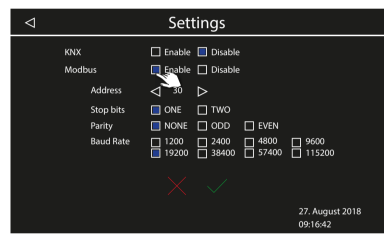


4.6 EmoTouch 3 data communication

When the building management system and the SBM-GLT-MOD are connected, you must define the transfer protocol. Familiarity with the general operating functions is assumed.

Configuring the transfer protocol

- Select the cabin.
- 2 Tap and hold for 3 seconds.
- 3 Enter code 5349 and confirm.
- 4 Tap twice.
- 5 Select the Modbus Enable check box.



- **6** Select configuration parameters for the Modbus: address, stop bits, parity, baud rate.
- **7** Confirm your setting with ...

5 General terms and conditions of service

(T&C, Dated 08-2018)

I. Scope

Unless otherwise agreed in writing for specific instances, these terms and conditions of service shall apply to service operations, including reviewing and remedying complaints. All our existing or future legal relationships shall be governed solely by the following terms and conditions of service. We do not recognise any of the customer's conflicting terms and conditions unless we have given our express written consent to their applicability.

We hereby expressly object to any of the customer's terms and conditions included in the customer's General Terms and Conditions of Business or order confirmation. Unconditional acceptance of order acknowledgments or deliveries shall not be construed as any form of acknowledgment of such terms and conditions. Ancillary agreements or amendments must be confirmed in writing.

II. Costs

The customer shall bear the following costs in connection with services rendered:

- Mounting/dismantling and electrical (de-)installation
- Transportation, postage and packaging
- Function testing and troubleshooting, including inspection and repair costs

There shall be no third-party billing.

III. Performance and cooperation obligations

The customer shall provide assistance free of charge to the manufacturer in rendering services.

In the case of a warranty claim, the manufacturer shall provide replacement parts necessary for servicing free of charge.



IV. Service visit by the manufacturer

Services rendered on site by an employee of the manufacturer must be agreed in advance.

If the main reason for the service visit is not the fault of the manufacturer, any costs incurred shall be charged to the customer after the service visit and must be paid by the customer in full within the agreed payment term.

V. Liability

The manufacturer shall assume liability in accordance with the currently applicable statutory regulations. All our products are packaged in such a way that the individually packed goods (pallets) can be shipped. We wish to point out that our packaging is not suitable for individual shipments via parcel post. The manufacturer shall accept no liability for damages incurred as a result of improper packaging in an individual shipment.

VI. Manufacturer's warranty

The manufacturer's warranty shall apply only if installation, operation and maintenance have been carried out in full accordance with the manufacturer's specifications in the installation and operating instructions.

- The warranty period shall commence from the date on which proof of purchase is provided and shall be limited, in all cases, to 24 months.
- Warranty services shall be performed only if proof of purchase of the equipment can be presented.
- Any and all warranty claims shall become void if modifications are made to the equipment without the manufacturer's express consent.
- Any warranty claim shall likewise become void in the case of defects that arise due to repairs or interventions made by unauthorised persons or due to improper use.
- In the case of warranty claims, the serial and article numbers must be provided, together with the unit designation and a meaningful description of the error.
- This warranty shall cover defective equipment parts, with the exception of normal wear parts. Wear parts shall include, for example, light sources, glass elements, tubular heating elements and sauna heater stones.

- Only original replacement parts may be used within the warranty period.
- Service visits made by third parties shall require a written order issued by our service department.
- The equipment in question shall be sent to our service department by the customer at the customer's own expense.
- Electrical assembly and installation work, including service visits and parts replacements, shall be carried out at the customer's expense; costs shall not be borne by the manufacturer.

Complaints in respect of our products shall be reported to the responsible distributer and shall be handled exclusively by said distributer.

The manufacturer's General Terms and Conditions of Business, in the version available at www.eos-sauna.com/agb, shall apply in addition to the foregoing terms and conditions of service.



6 Disposal



Electrical devices that are no longer needed must be recycled at a recycling station as per EU guideline 2012/19/EU or as per the Electrical and Electronic Equipment Act (ElektroG).

Observe local provisions, laws, regulations, standards and directives when disposing of the unit.



Do not dispose of the unit with household waste.

Packaging

The packaging of the SBM-GLT-MOD can be completely separated for disposal and recycled. The following materials are used in the packaging:

- Used paper/cardboard
- Plastic foil

Electronic waste

Electronic waste must be disposed of at the designated local collection point for electronic waste.



Service address

EOS Saunatechnik GmbH Schneiderstriesch 1 35759 Driedorf, Germany

Tel. +49 2775 82-0

Fax +49 2775 82-431

Web www.eos-sauna.com

Store this address with the Installation and Operating Instructions in a safe place.

Please always provide us with nameplate data, such as model, item number and serial number so we can provide fast and efficient support.

Date of sale

Stamp/retailer signature: