

Technical Data / Instruction Manual

DALI-08B-DT8 Article no. 80027160

Module for controlling DALI lights Device Type 8 (DT8)



Phone: +49 (0) 80 41 / 77 77 6

Fax: +49 (0) 80 41 / 77 77 2



Directory of Content

- 1. Notes on documentation
 - 1.1. Retention of documents
 - 1.2. Symbols used
- 2. Safety instructions
 - 2.1. Intended usage
 - 2.2. Predictable mishandling
 - 2.3. Safe handling
 - 2.4. Qualification of staff
 - 2.5. Changes to the product
 - 2.6. Use of spare parts and additional equipment
 - 2.7. Liability notes
- 3. Warranty
- 4. Declaration of Conformity
- 5. Service address
- 6. Maintenance / Care / Disposal
- 7. Storage
- 8. Assembly
- 9. Product description
- 10. Technical Data
 - 10.1. Pin assignment
- 11. Wiring diagram

1. Notes on documentation

These instructions are intended for qualified personnel who are familiar with the assembly, installation and operation of the ISYGLT system. It is essential that you read these operating instructions through before commissioning and keep them accessible for further use

SEEBACHER cannot accept any liability for damage or malfunctions resulting from failure to observe these instructions.

1.1. Retention of documents

These instructions and all other applicable documents are part of the product. They must be handed over to the device operator. The operator will store the documents so that they can be made available if necessary.

1.2. Symbols used

Observe the following safety and other instructions in the manual:



The hand indicates that you should carry out an act.



Danger!

Immediate danger to life!



Attention!

General notes, useful information and special features



2. Safety instructions





Observe the following general safety instructions when installing and commissioning the device:

Assembly and installation of the ISYGLT module may only be carried out by a qualified electrician. Other activities in connection with the ISYGLT module, such as assembly and installation of system components with tested standard plug connections, as well as operation and configuration of the ISYGLT module may only be carried out by trained staff.

Observe the electrical installation regulations of the country in which the device is installed and operated as well as its national accident prevention regulations. In addition, observe internal company regulations (work, operating and safety regulations).



Before working on the ISYGLT module system, it must be disconnected from the power supply and secured against being switched on again. After completion of the assembly, installation and maintenance work, an electrical check must be carried out! Check all protective conductor connections and the voltages at all connection plugs as well as at each individual module slot.

2.1. Intended usage

The module is only suitable for regulation (controlling) in conjunction with ISYGLT system components and lights with integrated DALI interface. Any other use is not intended. The limit values stated in the technical data must not be exceeded under any circumstances. This applies in particular to the permissible ambient temperature range and the permissible IP protection type. For applications with a higher required IP protection type, the ISYGLT module must be installed in a housing or a cabinet with a higher IP protection type.

2.2. Predictable mishandling

The module must not be used in the following cases in particular: explosive area

When operating in explosive areas, sparking can lead to deflagration, fire or explosions.

2.3. Safe handling

This module corresponds to the state of the art and the recognised safety regulations. Each device is tested for function and safety before delivery.

Only operate this module in perfect condition in accordance with the operating instructions, the applicable regulations and directives of the country in which the device is installed and operated, and the applicable safety and accident prevention regulations.

The module is designed for cabinet installation on a 35mm DIN rail according to EN 60715 in corresponding standard housings. Extreme environmental conditions impair the function of the product.

- Protect module from shocks
- · Use module indoors only
- Protect module from humidity

In addition to these safety instructions, you must also observe the special safety instructions listed in the individual chapters for the individual acts.

2.4. Qualification of staff

Assembly, commissioning, operation, maintenance, decommissioning and disposal may only be carried out by qualified staff. Work on electrical parts may only be carried out by a trained electrician in accordance with the applicable regulations and directives. Other activities in connection with the ISYGLT module, such as assembly and installation of system components with tested standard plug connections, as well as operation and configuration of the ISYGLT module may only be carried out by trained staff.

2.5. Changes to the product

Unauthorized modifications to the ISYGLT module which are not described in this or the other applicable instructions can lead to malfunctions and are prohibited for safety reasons.

2.6. Use of spare parts and additional equipment

The module may be damaged if unsuitable spare parts and additional equipment are used. Only use original spare parts and additional equipment from the manufacturer.

2.7. Liability notes

SEEBACHER accepts no liability or warranty whatsoever for damage and consequential damage caused by non-compliance with the technical regulations, instructions and recommendations. SEEBACHER shall not be liable for any costs or damage incurred by the user or third parties as a result of the use of this equipment, in particular improper use of the equipment, misuse or malfunction of the connection, malfunction of the equipment or connected devices.

SEEBACHER accepts no liability for printing errors.



3. Warranty 🔼



We provide warranty within the framework of the statutory provisions. These are limited to the intended use of the module and refer to the repair or replacement of the ISYGLT module. Please send the device with an attached error description to our company address given below.

must be disposed of according to the EU directive WEEE 2012/19/ EU on waste electrical and electronic equipment at the local collection points for waste electrical and electronic equipment!

4. Declaration of Conformity (!)



The valid declaration of conformity for the module can be requested from us free of charge by stating type and article no. as follows:

By phone: +49(0)8041/77776 By fax: +49(0)8041/77772 By mail: info@seebacher.de

5. Service address

Seebacher GmbH

Marktstrasse 57 83646 Bad Tölz **GERMANY**

Phone: +49 (0) 80 41 / 77 77 6 Fax: +49 (0) 80 41 / 77 77 2

www.seebacher.de info@seebacher.de

6. Maintenance / Care / Disposal



The product is maintenance-free. It is sufficient from time to time to remove any dust deposits. This may only be done in a power-free state.

Disposal (European Union)

Do not dispose of product in household waste! Products with this symbol

7. Storage 🔨



The product must be stored in a dry place, protected from dirt and mechanical stress. After damp or dirty storage, the product may only be operated after a condition check by an authorised electrician.

8. Assembly



(Only by certified electrician!)

Mount the product only when it is in a power-free state!

Switch off the power supply, check that there is no voltage, secure against being switched on again!

The device may only be operated at voltages according to the technical data and loaded with the currents defined therein. Only use suitable equipment (system modules).

Check that there are no loose parts in the product. If this is the case and the presence of such parts is not explicitly described, do not install or commission the product.

Only use suitable cables and fixing screws.

Assembly site

• The product can be installed in any position in a casing to be determined by the electrician (distribution box, switch cabinet). Observe maximum ambient temperature!

Assembly steps

(Read completely before assembly!)

- · Mount the device in a suitable casing.
- Make the electrical connections according to the wiring diagram.
- Configure the DIP switches according to your requirements.
- Only after a complete connection and a visual test by a qualified electrician, the system may be put under voltage.



9. Product description

The ISYGLT DALI-08B-DT8 module is used to control electronic ballasts for fluorescent lamps and electronic transformers that communicate with the DALI protocol. Up to 64 electronic DALI ballasts (DALI ECGs) can be operated at one DALI BUS. Each of these 64 DALI devices (ECGs or electronic transformers) must be programmed with a unique device address (DALI short address). Each device address can be assigned one of eight ISYGLT dimming groups in up to three configurations (setups) by parameterising the DALI-08B-DT8 module. These dimming groups have all the properties possible in the ISYGLT system with regard to scene storage, fade time calculations etc. Furthermore, the colour information can be controlled per dimming group according to the "Device-Type-8-Standard". The mixed operation of DT8 devices and standard DALI devices is possible without any problems.

The three possible configurations (parameter table with DALI short addresses and the associated ISYGLT group number) can be permanently set by parameterisation or changed during operation, e.g. depending on the position of partition walls in conference rooms or the type of use of multi-purpose rooms. The DALI-08B-DT8 module re-programs all DALI BUS devices with regard to their group affiliation after each change of the configuration number.

The module is equipped with its own power supply. This enables a freely configurable emergency function for the corresponding DALI-BUS. All DALI output devices are completely integrated into the possibilities of the ISYGLT system through our concept. Thus the full range of functions of the ISYGLT system is available. The module occupies four module addresses on the ISYGLT BUS.

According to the standard, the DALI ECGs always remain live, which ultimately leads to unnecessary energy consumption when switched off. A main contactor for the DALI ECGs can be controlled via a virtual output. If only the mains voltage is switched on or off, it is possible that control gears will no longer operate correctly because protocols may already be sent during the startup phase. This effect is avoided by our circuit logic.

- Emergency operation options via two configurable potentiometers
- Automatic addressing of new ECGs during replacement work
- ECG addressing and checking in conjunction with the IP Master and the DALI-Web-Plugin

The following functions can be performed independently by the DALI Module:

- Calculation of increases with time constants from 0.5 seconds to 18 hours
- Independent regulation of current analog ACTUAL values to preset analog SETPOINT values at a predefined speed (optionally in predefined time)
- Feedback of the termination of the analog value output after the execution of time functions
- Stop function during the execution of time functions
- OVERSAMPLING error correction (With the so-called "OVERSAMPLING", the DALI module automatically corrects the jumps in the analog values caused by the cycle times of the BUS system. For this purpose, the analog values between the BUS cycles are transformed back into the resolution of 8 bits by linearization.)
- Execution of blinking functions

Special function DIP switch

DIP switch 8-pole

- S1 OFF = normal operation, ON = device works DALI-sided only as power supply unit, i.e. no DALI commands are sent; necessary e.g. for addressing by external systems
- S2 bis S8 = module address ISYGLT

Inputs / Outputs

• 1 DALI BUS

Phone: +49 (0) 80 41 / 77 77 6

Fax: +49 (0) 80 41 / 77 77 2



Connections

- 1 voltage connection 230V / 50Hz
- 2 connections DALI BUS
- 1 connection for the subnet (BUS A and B, RS-485)

Design

• plastic housing light grey, snap-on on 35mm DIN rail, 6 HP

Function displays

		LED state	Meaning
	1 x LED (red)	OFF	No operating voltage
		ON	Operating voltage, no error
<u> </u>	1 x LED (yellow) Operating voltage / BUS	OFF	No BUS signal detected
		ON	BUS signal detected, own address is not detected
		Uniform blinking	BUS signal and own module address detected
	2 x LED (green)	D1 and D2 blink alternately	No parameter data in the module
		D1 ON, D2 OFF	Module only works as DALI power supply unit

Parameterisation

In the ISYGLT ProgramDesigner there are various parameterisation possibilities:

- Grouping of the individual ECGs
- 3 configurations can be stored
- Definition of the switch-on behaviour
- Crossfade times
- Emergency operation in case of BUS failure DALI and ISYGLT

The colour functions for the DALI Device Type 8 can be controlled in 4 basic functions. These modes are individually applicable for each group:

Colour mode bits	Mode	Description
B0=0 B1=0	Absolute colour temperature TC	Value in K (15K to 65535K) 16 bit
		H-part in dimming value
		L-part in fade time
B0=1 B1=0	Colour position XY according to colour space	X = dimming value 0-255
	Chromaticity value diagram	Y = fade time 0-255
	(CIE 1931)	Calculation of value X and Y
		X = (0,00-1,00 diagram X-Coordinate) * 256
		Y = (0,00-1,00 diagram Y-Coordinate) * 256
B0=0 B1=1	Colour scene	Scene no. 0-15 in dimming value
		(Fade time not used)
B0=1 B1=1	Relative colour temperature TC	Value in dimming value (0-255)
	·	Fade time not used
		Dimming value 0 = parameter TC-Min in K
		Dimming value 255 = parameter TC-Max in K

The parameters are transferred to the module via the BUS line and permanently stored in the module.



10. Technical data

Type designation	DALI-08B-DT8	
Article no.	80027160	
Mains supply	230V / 50-60 Hz	
Current consumption	15mA	
Isolation voltage	3500V (ISYGLT, DALI / mains)	
Subnet (RS-485)	max. 5.6V limitation by Z-diodes	
Dimensions	WxHxD 106x90x59mm DIN rail mounting (6 HP)	
Weight	300g	
	205g from production 2019 (hardware version HW1.1)	
Connection	screw terminals 1.5mm² pluggable	
Operating temperature	-10°C to +50°C	
Storage temperature	-25°C to +70°C	
Humidity	0-85% r.h. non-condensing	
Protection class	IP 30	
CE mark	yes	

10.1. Pin assignment

4-pole plug (left)

≅Ub	Operating voltage (only for throughwiring, not required in the module)
OV	0V Operating voltage (only for throughwiring, not required in the module)
Α	BUS A (Subnet RS-485)
В	BUS B (Subnet RS-485)

6-pole plug (right)

N	Neutral conductor
L	Mains voltage 230V (50-60Hz)
DALI+	DALI BUS +
DALI+	DALI BUS +
DALI-	DALI BUS -
DALI-	DALI BUS -

Changed pin assignment from production 2019 (hardware version HW1.1):

4-pole plug (left)

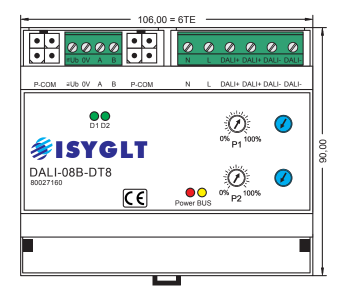
≅Ub	Operating voltage (only for throughwiring, not required in the module)
OV	0V Operating voltage (only for throughwiring, not required in the module)
A	BUS A (Subnet RS-485)
В	BUS B (Subnet RS-485)

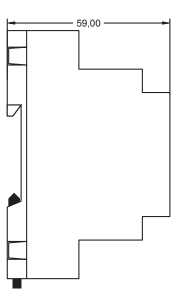
9-pole plug (right)

DALI-	DALI BUS -
DALI-	DALI BUS -
DALI+	DALI BUS +
DALI+	DALI BUS +
PE	Protective conductor
N	Neutral conductor
N	Neutral conductor
L	Mains voltage 230V (50-60Hz)
L	Mains voltage 230V (50-60Hz)

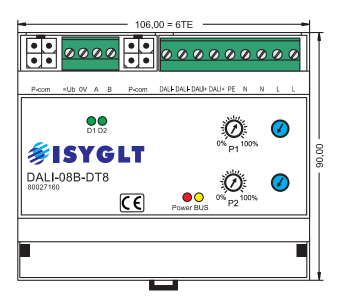


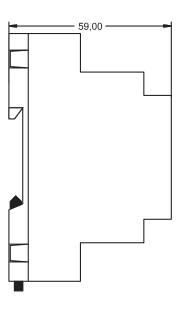
View





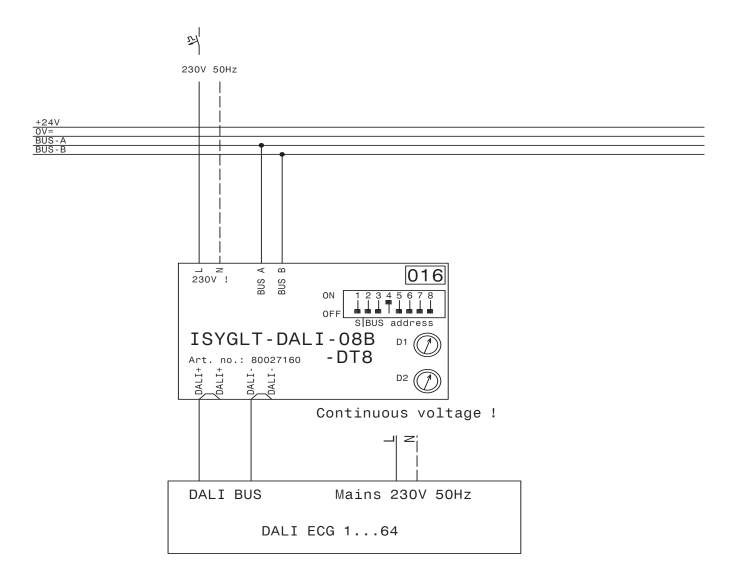
From production 2019 (HW1.1)







11. Wiring diagram





From production 2019 (HW1.1)

