



DALI gateway

Art. No.: 2098 REG HE



Operating instructions

1 Safety instructions

Electrical equipment may only be installed and fitted by electrically skilled persons.

Serious injuries, fire or property damage possible. Please read and follow manual fully.

Danger of electric shock. Always disconnect before carrying out work on the devise or load. At the same time, take into account all circuit breakers that supply dangerous voltage to the device or load.

Danger of electric shock. Device is not suitable for disconnection from supply voltage.

The DALI control voltage is a functional extra-low voltage (FELV). On installing, ensure safe isolation between KNX and DALI.

These instructions are an integral part of the product, and must remain with the end customer.

2 Device components

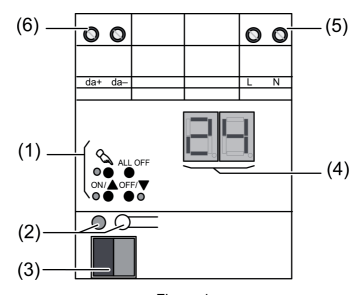


Figure 1

- (1) Button field for manual operation
- (2) Programming button and LEDs
- (3) KNX connection
- (4) Display of DALI devices or DALI group
- (5) Connection for mains supply
- (6) DALI output

3 Function

System information

This device is a product of the KNX system and complies with the KNX directives. Detailed technical knowledge obtained in KNX training courses is a prerequisite to proper understanding.

The function of this device depends upon the software. Detailed information on loadable software and attainable functionality as well as the software itself can be obtained from the manufacturer's product database.





Planning, installation and commissioning of the device are carried out with the aid of KNX-certified software. Full functionality with KNX commissioning software version ETS3.0f onwards.

An updated version of the product database, technical descriptions and conversion programs and other auxiliary programs are available on our Internet website.

Intended use

- Controlling of luminaires and other applications with DALI operating device in KNX installations e.g. electronic ballast
- Installation on DIN rail according to EN 60715 in distribution boxes

Product characteristics

- Control of up to 64 DALI devices in up to 32 groups
- Individual, group or central addressing
- Suitable for operation in emergency lighting systems
- 16 light scenes
- Effect control for dynamic lighting effects or colour games
- Read out DALI device state via KNX, e.g. brightness or luminaire error
- Manual operation of the DALI groups
- Restraint
- Feedback of switching state and brightness value in bus and manual mode
- Collective feedback
- Central switching function
- Disabling function for each DALI group
- Separate ON and OFF delay
- Staircase lighting timer with run-on time
- Corridor function: when combined with motion detectors, reduced continuous lighting, if no motion is detected
- Online or offline project planning of the DALI devices with ETS plug-in
- Short circuit protection
- Surge protection
- Overload protection
- Operating hours counter
- Signal of the global switching status of the DALI devices, e.g. to switch off the mains voltage of the DALI devices to avoid standby losses
- An individual DALI device can be exchanged during operation without software.
- i Delivery state: construction site mode, the DALI groups can be operated using button field. All DALI devices are controlled jointly.





4 Operation

Operating elements

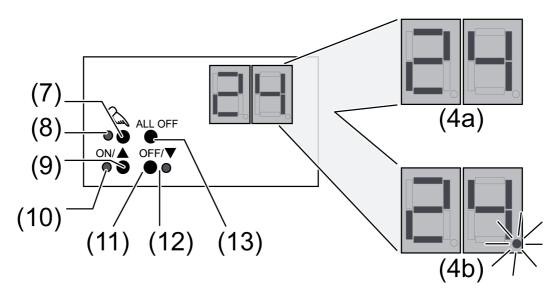


Figure 2

- (4) Display of DALI number (1...64)(4a) DALI group(4b) Individual DALI devices
- (7) Button <a> − Manual operation
- (8) LED [♠] On: Continuous manual mode active
- (9) **ON**/▲button switch on or increase brightness
- (10) LED **ON/**▲ On: DALI device or group switched on, brightness 1...100 %
- (11) **OFF/**▼ button switch off or reduce brightness
- (12) LED **OFF**/▼ On: DALI device or group switched off, brightness 0 %
- (13) ALL OFF button Switch off all DALI devices

In operation with the button field the device distinguishes between a short and a long press.

- Short: pressing for less than 1 second
- Long: Pressing for between 1 and 5 seconds

Operating modes

- Bus operation: Operation via push-button sensors or other bus devices
- Short-term manual operation: Manual operation locally with button field, automatic return to bus operation.
- Continuous manual mode: Exclusively manual operation on the device
- i No bus operation is possible in manual mode.
- i No manual mode is possible in case of bus failure.
- i After a bus failure and restoration the device switches to bus operation.
- i After a power failure and restoration the device switches to bus operation.
- i The manual mode can be disabled in ongoing operation via a bus telegram.

Switching on the temporary manual control

Operation using the button field is programmed and not disabled.

Press the \(\square \) button briefly.

Display (4) shows **01**, LED \(\tag{remains off.}

- or -

Display (4) shows **bc**: all connected DALI devices are controlled jointly.





i After 5 seconds without a button-press, the device returns automatically to bus operation.

Switching off temporary manual operation

The device is in short-term manual mode.

- No button-press for 5 seconds.
 - or -
- Press \(\square\) button briefly as many time as necessary until the device leaves the short-time manual mode.

The display (4) is off.

Switching on permanent manual control

Operation using the button field is programmed and not disabled.

Press the \(\sqrt{button for at least 5 seconds.} \)

LED \(\) is illuminated, display (4) shows **01**, continuous manual mode is switched on.

- or -

Display (4) shows **bc**: all connected DALI devices are controlled jointly.

Switching off permanent manual control

The device is in continuous manual mode.

■ Press the \alpha button for at least 5 seconds.

LED \(\sqrt{\text{is off, display (4) is off, bus operation is switched on.} \)

Operating DALI devices

The device is in continuous or short-term manual mode.

■ Press \(\sqrt{\text{button briefly as many times as necessary until the display shows the desired DALI number.}\)

The LEDs **ON**/**▲** and **OFF**/**▼** indicate the status.

Operate output with ON/▲ or OFF/▼ button.

Short: switch on/off.

Long: dim brighter/darker.

Release: Stop dimming.

The LEDs **ON**/**△** and **OFF**/**▼** indicate the status.

- i Short-term manual operation: after running through all of the available DALI numbers, the device exits manual mode after another brief press.
- i The display (4) firstly shows the numbers of the available DALI groups (4a), followed by the individual addresses of the DALI devices (4b).

Switch off all DALI devices

The device is in continuous manual mode.

Press the ALL OFF button.

All DALI devices switch off.

Disabling individual DALI devices or groups

The device is in continuous manual mode.

■ Press \(\square\) button briefly as many times as necessary until the display shows the desired DALI number.

Status display via LEDs **ON**/**▲** and **OFF**/**▼**.

Press ON/▲ and OFF/▼ buttons simultaneously for at least 5 seconds.

The selected DALI number flashes in the display (4).

DALI device or group is blocked.

- Activate bus mode (see section Deactivating permanent manual control).
- i DALI devices blocked via manual operation can be operated in manual mode.





Unblocking a DALI device or group

The device is in continuous manual mode.

- Press \alpha button briefly as many times as necessary until the display (4) flashes the desired DALI number.
- Press ON/▲ and OFF/▼ buttons simultaneously for at least 5 seconds.
 - DALI device or group is enabled.
 - The display (4) no longer flashes.
- Activate bus mode (see section Deactivating permanent manual control).

5 Information for electrically skilled persons

5.1 Fitting and electrical connection



DANGER!

Electrical shock when live parts are touched.

Electrical shocks can be fatal.

Before carrying out work on the device or load, disengage all the corresponding circuit breakers. Cover up live parts in the working environment.

Fitting the device

Observe the temperature range. Ensure adequate cooling.

Mount device on DIN rail. Output terminals must be at the top.

Connecting the device

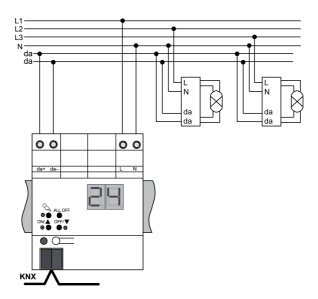


Figure 3

Control cable: appropriate type, cross-section and routing for the specifications for 250 V cables. DALI and mains voltage wires can be run together in a cable, e.g. NYM 5x1.5 mm².

- i DALI participants from some manufacturers have expanded functions and can e.g. be controlled via mains voltage on the DALI connection. When existing DALI installations are refitted, remove all corresponding operator controls.
- i The DALI control voltage is a functional extra-low voltage (FELV). When performing installation, perform the installation in such a way that when an area is disconnected the lines carrying both the DALI and also the mains voltage are disconnected.
- Connect device as shown in the connection example (figure 3).





- If multiple miniature circuit breakers supply dangerous voltages to the device or load, couple the miniature circuit breakers or label them with a warning, to ensure disconnection is guaranteed.
- Connect bus line with connecting terminal.
- i DALI devices can be connected to various phase conductors.

Operation in emergency lighting systems

The device can be used in decentrally-powered or in centrally-powered emergency lighting systems.

i The statutory and standard specifications vary from country to country. In any event, the user / technical planner should check whether the specific specifications should be maintained

In decentrally-powered emergency light systems, emergency luminaires with individual batteries and special DALI devices are used.

i Observe the number of DALI devices in the emergency luminaires used.

Emergency lighting systems with a central safety supply are required in buildings larger than 2000 m². Depending on the scope of functions of the system, only the emergency luminaires are supplied by the central safety supply (figure 4), or the KNX system and DALI gateway are also supplied (figure 5). In the latter case, in emergency operation, the DALI gateway can transmit the appropriate fault messages to a central system and other DALI gateways in the system.

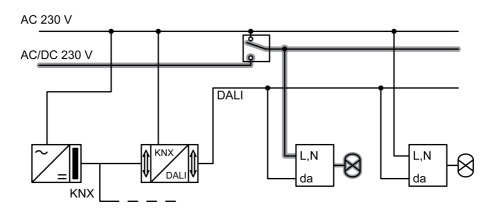


Figure 4: Emergency luminaires supplied through a central safety supply

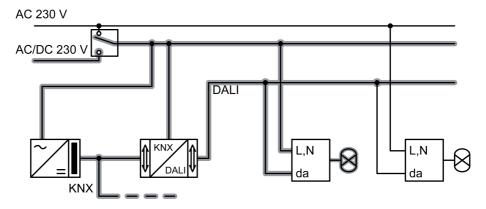


Figure 5: Emergency luminaires, KNX system and DALI gateway supplied through a central safety supply

Installing the cover

It is necessary to install a cover to protect the bus connection against hazardous voltages in the connection area.





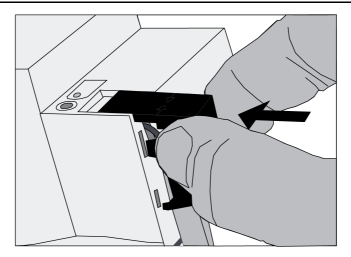


Figure 6: Installing the cover

- Route the bus line towards the rear.
- Install cover on top of the bus terminal so that it snaps into place (figure 6).

Removing the cover

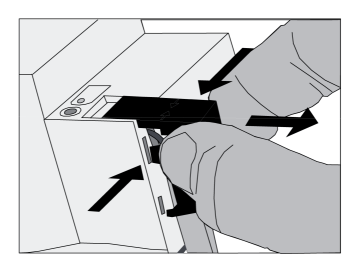


Figure 7: Removing the cover

Press the cover to the side and pull it off (figure 7).

5.2 Commissioning

Load the address and the application software

- Switch on mains voltage.
- Switch on the bus voltage.
- Assign physical address and note on the device label.
- Commission DALI system using commissioning software.
- i For more detailed information on commissioning of the DALI system, see the technical product information for this device.
- Load the application software into the device.
- i No programming is possible if no mains voltage is connected.





6 Appendix

6.1 Technical data

Supply

Rated voltage AC 110 ... 240 V ~ Mains frequency 50 / 60 Hz

Rated voltage DC DC 110 ... 240 V max. 3 W Power loss

Ambient conditions

-5 ... +45 °C Ambient temperature

-25 ... +70 °C Storage/transport temperature

DALI

DALI rated voltage DC 16 V (typical)

Number of DALI subscribers max. 64 DALI transmission rate 1.2 kbit/s EN 62386

DALI protocol Cable type Sheathed cable 230 V, e,g. NYM

DALI cable length

with Ø 1.5 mm² max. 300 m with Ø 1.0 mm² max. 238 m with Ø 0.75 mm² max. 174 m with Ø 0.5 mm² max. 116 m

Housing

72 mm / 4 modules Fitting width

Connection of power supply and DALI

Screw terminal Connection mode 0.5 ... 4 mm² single stranded 0.5 ... 4 mm² 0.5 ... 2.5 mm² finely stranded without conductor sleeve Finely stranded with conductor sleeve

KNX

KNX medium TP Commissioning mode S-mode DC 21 ... 32 V SELV Rated voltage KNX

Power consumption KNX typical 150 mW Connection type for bus Connection terminal

6.2 Troubleshooting

Display shows "Er", connected DALI devices have no function, no operation possible Cause: Mains voltage on DALI cable.

Installation error. Disconnect device and connected DALI devices from mains voltage and disconnect bus voltage. Correct installation.

Display shows "bc" in manual mode, control of individual luminaires not possible.

Cause: The device has not been programmed or is programmed to "Broadcast".

Check the device status. If necessary, program the device and put DALI system into operation.

Individual DALI devices have no function

Cause 1: Load is defective, e.g. lamp.

Exchange load.

Cause 2: DALI device is defective.

Exchange defective device.

Switch on voltage.

Press and **ALL OFF** buttons together for at least 10 seconds.

The device detects the exchanges DALI device and loads in the necessary data. The display (4) shows LE.





i Simultaneous exchange of multiple DALI devices is only possible with commissioning software and project data.

None of the DALI groups can be operated.

Cause 1: All DALI groups disabled via bus or manual operation.

Cancel disabling.

Cause 2: Continuous manual mode switched on.

Switching off permanent manual control

Cause 3: Application software has been stopped, programming LED is flashing.

Perform reset: Disconnect device from bus, switch on again after approx. 5 seconds.

Cause 4: Application software missing or faulty.

Check programming and correct.

6.3 Accessories

Connection cover Art. No. 2050 K

6.4 Warranty

We reserve the right to make technical and formal changes to the product in the interest of technical progress.

We provide a warranty as provided for by law.

Please send the device with a description of the defect to our central customer service office.

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