Product Manual

ABB i-bus® EIB / KNX

DALI-Gateway
DG/S 1.1

Intelligent Installation Systems
This manual describes the function of the 1-fold DALI-Gateway with its application programs “Dim Light Scenes Dynamic 1f/1”. Subject to changes and errors excepted.

Exclusion of liability:
Despite checking that the contents of this document match the hardware and software, deviations cannot be completely excluded. We therefore cannot accept any liability for this. Any necessary corrections will be inserted in new versions of the manual. Please inform us of any suggested improvements.
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1 General

This manual provides you with detailed technical information relating to the ABB i-bus® 1-fold EIB / DALI-Gateway including installation and parameterisation and explains the use of the gateway using examples.

With the ABB i-bus® DALI-Gateway DG/S 1.1, it is possible to integrate devices with DALI (DALI = Digital Addressable Lighting Interface) interfaces into EIB / KNX intelligent installation systems and to fully utilise the functions of the DALI standard across large areas.

Up to 64 DALI devices can be connected to a main channel. Every one of the 64 individual devices can be directly switched, dimmed or controlled with a brightness value using just one EIB / KNX communication object. A further 64 DALI devices on a second auxiliary channel can be individually controlled using broadcast mode or coded address-based control with two communication objects (address & function), e.g. with external logic or visualisation.

In the single master environment of the DALI, the gateway is a master with an integrated DALI power supply.

The DALI address assignment of 128 devices is implemented automatically by the DALI-Gateway. The DALI devices are addressed and allocated to EIB / KNX communication objects in an ascending and non-arranged sequence and are immediately available for control.

The DALI address and consequently the allocation to the EIB can be modified individually with the DGS11 Software Tool even without reference to an ETS project.

The connection to the ABB i-bus® EIB / KNX is implemented via bus connecting terminals.

The setting of the parameters is undertaken with the Engineering Tool Software ETS2 (from version V1.3) or ETS3.

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1.1 Product and functional overview

The ABB i-bus® EIB / KNX DALI-Gateway DG/S 1.1 is a modular installation device with a module width of 4 units in proM design for installation in the distribution board. The connection to the ABB i-bus® is established using the bus connecting terminal at the front of the device. The assignment of the physical addresses as well as the parameterisation is carried out with the Engineering Tool Software ETS.

The 1-fold DALI-Gateway (DALI = Digital Addressable Lighting Interface) is used for controlling DALI equipment (ballasts, transformers, LED converters, actuators, etc.) via EIB / KNX.

The DALI addresses are allocated individually and automatically by the DG/S 1.1. A change of the DALI addresses is possible if required with the separate DGS11 Software Tool, even without ETS.

The 64 DALI devices connected to the main channel A can be directly switched, dimmed or controlled with a brightness value using just one EIB / KNX communication object. The scanning of the individual lamp or ballast fault, as well as the activation of a burn-in time or slave operation for every device is implemented using coded address-based control with two communication objects. All 64 DALI devices connected to a second auxiliary channel B can be individually controlled using broadcast mode or address-based control. Primarily, auxiliary channel B is a broadcast channel which is used to control all devices from a common source.

Furthermore, the setting of 15 lightscenes via the ETS or via the EIB / KNX communication object is possible via a push button. The lightscene can be combined from any of the 128 DALI devices connected to the gateway.

Both channels can be controlled or scanned independently of each other via broadcast commands.

The lamp burn-in time can be activated individually via coded control or commonly for all 128 devices.

Group assignment of the DALI devices is implemented with the EIB / KNX group functions.

The DALI-Gateway DG/S 1.1 requires an AC or DC auxiliary voltage. The DALI voltage required for DALI devices is generated by the gateway. 64 DALI devices per channel can be supplied with power.

To enable the DALI-Gateway to function correctly, it must be ensured that the connected DALI equipment is in compliance with DIN EN 60929 and thus conforms to the DALI standard. In the future this standard will be adopted into the IEC 62386 standard.

Communication with other DALI masters such as control or operating devices is not foreseen or intended.

The special behaviour of the DALI devices must be considered, e.g. do the DALI devices switch to the “Power ON Level” stipulated by the manufacturer after voltage recovery. Normally this is the maximum brightness level (100%).
1.2 General DALI information

The requirements for modern lighting technology are extremely varied. While previously lighting was only required for visual tasks, nowadays factors such as comfort, ambience, functionality and energy saving are in the foreground. Furthermore, a modern lighting system is increasingly being incorporated in the Facility Management of the building installation in order to monitor the status of the entire lighting system. Often, a complex lighting management system is needed which meets the uses of the premises. All these requirements are either not adequately fulfilled by the traditional 1…10 V electrical installations or only with considerable effort and cost. The DALI standard (DIN EN 60929) has emerged against this background in conjunction with leading manufacturers of lamp ballasts. It describes and defines the digital interface DALI (Digital Addressable Lighting Interface) for lighting technology equipment.

DALI has become established as an independent standard in the field of lighting technology. The range of ballasts, transformers, dimmers and relays with DALI interfaces has decisively influenced modern lighting technology.

1.2.1 DALI system description

The manufacturers from the lighting industry, primarily the leading manufacturers of electronic ballasts, joined together to define a new standard for the digital communication of a lighting system. This resulted in the DALI protocol (Digital Addressable Lighting Interface) for a digital interface.

The DALI standard enables the addressing of up to

- 64 devices with a DALI interface

and the compiling of these devices into

- 16 lightsscenes (incl. dimming values and transitional periods) and
- 16 lighting groups (multiple assignments of the devices are possible).

A two-core control cable which does not need to be shielded is used for the exchange of information and transmission of the digital commands. It is not necessary to take the polarity into account. The control cable does not require any SELV characteristics (safety extra-low voltage). The two superfluous cores of the five-core NYM 5x1.5 mm² mains cable can thus be used for example as a DALI cable.
A DALI power source (16 V DC) supplies the individual DALI devices, the DALI processor, controller, control devices or modules which are responsible for managing the scenes and groups in the DALI line.

A separate relay or a calculation of the switching capacity is not required. The switching relay is integrated in the DALI ballast and matched to the load. Noiseless switching is thus enabled.

There are DALI devices (e.g. LED converter, switch actuators) which consist internally of several DALI devices and can only be addressed via a common DALI control cable. The internal DALI devices have different individual DALI addresses and can be addressed individually via DALI.

The DALI-Gateway DG/S 1.1 recognises every individual DALI device in the DALI equipment. Each DALI device can be monitored and controlled individually.

The DALI-Gateway DG/S 8.1 on the other hand can only control all DALI devices on a single channel, i.e. the individual devices on one device can only be controlled globally.

The following behaviour is defined in the supplied state of the DALI devices: when the operating voltage of the DALI devices is interrupted, the connected luminaire fails. On mains voltage recovery, the luminaire is switched on again with 100% brightness. The electrical installer can thus switch the DALI lighting on and off, e.g. with an automatic circuit-breaker, even if the individual DALI devices have not yet been addressed.
1.2.2 DALI functional description

The DALI interface standard is standardised in the DIN IEC 60929 covering electronic ballasts. Due to the large range of functions and application possibilities of DALI, the DALI sections are currently being extracted from the standard and written into a separate standard designated as DIN IEC 62386. With DALI, a standard has been created which meets the requirements of modern lighting technology due to its digital possibilities. The essential functions are:

- Individual dimming speeds for each device
- Lightscenes with fade times
- Scene devices reach their final brightness value simultaneously
- DALI ballasts have a dimming range of 1 to 100%
- DALI uses a logarithmic dimming curve
- Current brightness values and ON/OFF states can be queried
- Ballast and lamp faults are detected
- Behaviour in the event of a system fault can be defined
- Feedback such as lamp and ballast faults
- Global control of all DALI devices (broadcast mode)

DALI has established itself since 1999 as a manufacturer-independent interface standard. There is a wide range of equipment available with the DALI interface. ABB has a corresponding range of ballasts, transformers, relays, dimmers and actuators (refer to ABB main catalogue chapter 14 “Lighting equipment”). It is possible to control fluorescent lamps, incandescent lamps, LEDs etc. via DALI, combine them into lightscenes and to integrate them with the ABB i-bus® DALI-Gateway DG/S 8.1 and DG/S 1.1 in the EIB / KNX building installation.

The DALI standard can be seen as a subsystem of modern building system technology which links the components of lighting technology and is not dependent on a single manufacturer.

1.2.3 Behaviour of DALI devices on voltage recovery

In the supplied state, the equipment with DALI interfaces generally behaves so that the luminaires light up with maximum brightness the first time the operating voltage is applied or after voltage recovery. This “Power UP Level” is defined by the ballast manufacturer.

1.2.4 Behaviour of DALI devices(161,238),(878,276) on DALI voltage failure

In the supplied state, the equipment with DALI interfaces generally behaves so that the devices switch to emergency lighting mode and the lamps light up with maximum brightness in the event of a DALI voltage failure. This value can be programmed by the DALI-Gateway DG/S 1.1.
ABB i-bus® EIB / KNX

DG/S 1.1, DALI-Gateway

1.3 ABB i-bus® DALI-Gateways DG/S

ABB STOTZ KONTAKT GmbH has two EIB/DALI-Gateways in the ABB i-bus® range, in order to integrate equipment with DALI interfaces into an EIB / KNX building installation. Every gateway has its advantages which benefit different project types. These differences are highlighted in the following section.

1.3.1 DALI-Gateway DG/S 1.1

The 1-fold DALI-Gateway DG/S 1.1 provides the possibility of addressing two groups of 64 DALI devices individually and making them available on the EIB / KNX. Two outputs (main and auxiliary channel) are available for this purpose. The DALI wiring is implemented per output for each of the 64 DALI devices using one core pair. A minimum cable length is thereby assured. The use of individual addressing offers the maximum level of flexibility if there is a redesign or change in the usage of a room or building.

During an initialisation phase automatically implemented by the gateway, all of the DALI slaves are addressed and assigned to the EIB / KNX communication objects in an ascending and non-arranged sequence. This automatically addressing can be blocked via a parameter in the ETS. (see parameter window “General”, page 19)

The DGS11 Software Tool is available for individual manual readdressing and testing of the DALI slaves.

Each of the individual 64 DALI devices can be connected to the main channel A and can be directly switched, dimmed or controlled with a brightness value using just one EIB / KNX communication object.

The group assignment is implemented with the EIB / KNX group functions via ETS.

DALI has a relative slow transfer rate of 1200 Baud, therefore it is possible that EIB / KNX groups with more than 7 DALI samples switched or dim not at the same time. The reason is that one EIB/KNX telegramm released up to 64 single DALI telegramms.

This behaviour is irrelevant for the broadcast mode.

The scanning of the individual lamp or ballast fault, as well as the activation of a burn-in time or slave operation for every device, is implemented using coded address-based control with two communication objects.

A further 64 DALI devices on a second auxiliary channel can be individually controlled in broadcast mode. Each device of the auxiliary channel can also be individually controlled with external logic or visualisation via coded address-based control using two communication objects.

Every channel can also be controlled and monitored in broadcast mode, i.e. all devices together.

If individual addressing is required, every individual device must be switched on and the assignment determined during the commissioning and test phase. The person carrying out the commissioning must be able to see the operation of the lamps for this purpose. If necessary, the assignment must be modified by readdressing the devices. The test phase can be implemented with the DGS11 Software Tool (see appendix)

These circumstances indicate the project types for which the 1-fold DALI-Gateway is particularly suitable. They are projects with so-called multipurpose areas. They can be exhibition halls, museums, event centres, sports arenas, open-plan offices or similar areas and rooms. All these projects usually require that most of the lighting is switched on directly from
a single location. It is not possible in this case to forego the test phase but it can be quickly implemented from a single location without the need for radio or the requirement to walk through the entire building.

The 1-fold DALI-Gateway DG/S 1.1 can of course be used for every other project. This can be necessary for example where the highest level of flexibility or individual status information for every individual device is required. In this case the installer must be prepared for an extensive test or commissioning phase.

The following diagram illustrates the function of the 1-fold DALI-Gateway DG/S 1.1.

![Diagram of DALI-Gateway DG/S 1.1](image)

**Fig. 2**  DALI-Gateway DG/S 1.1, Operating principle
1.3.2  DALI-Gateway DG/S 8.1

With the DALI-Gateway DG/S 8.1, it is possible to utilise the benefits of the DALI standards in EIB / KNX intelligent installation systems. Extensive addressing procedures for the individual DALI devices are not necessary. Up to 128 DALI devices on 8 outputs can be connected to the DALI-Gateway.

On each of the 8 independent DALI outputs (channels) of the gateways you can connect a maximum of 16 devices, and 128 DALI devices can be connected to the entire gateway. As no individual addressing of the DALI devices is undertaken, the 16 devices per channel can only be controlled and monitored as a group. One ballast and lamp failure per channel can be detected and indicated. The device which has caused the fault is not evident.

These properties make the DALI-Gateway ideally suited to the control of lighting arrays in offices, workshops or warehouses or several lamps in one area.

The omission of the complex addressing procedure becomes particularly evident in offices leading off corridors, hotel rooms or patient rooms in hospitals or old people’s homes, where individual lamps are not visible. In this case, commissioning requires a lot of time walking around buildings or may require two people using radio communication.

With the DALI-Gateway DG/S 8.1, the installation and group assignment of the DALI devices is implemented using 1...10 V analogue technology. The electrician does not need to change his installation practices and can still benefit from the advantages of digital DALI lighting control. Software-based assignment of the DALI devices into lighting groups is implemented directly via the EIB / KNX group assignment.

Individual control and monitoring for 8 devices with DALI interface is possible if only one device is connected per channel. Accordingly, very detailed lighting control can be set for example in a demonstration or exhibition area.

The detailed function of the 8-fold DALI-Gateway will not be dealt with in this manual. Refer to the product manual “DALI-Gateway DG/S 8.1” which can be downloaded from the homepage of ABB Stotz Kontakt (www.abb.de/eib).

The following diagram illustrates the channel-based function of the 8-fold DALI-Gateway DG/S 8.1.
Fig. 3  DALI-Gateway DG/S 8.1, Operating principle
2 Device technology

2.1 Technical data for DG/S 1.1

The 1-fold EIB/DALI-Gateway DG/S 1.1 is a modular installation device in proM design for installation in the distribution board on 35 mm mounting rails. The connection to the ABB i-bus® EIB / KNX is implemented via bus connecting terminals. The DALI-Gateway can integrate devices with a DALI interface into an EIB / KNX building installation using the application program "Dim Lightsenes Dynamic 11fx".

Up to 64 DALI devices can be connected to a main channel. Every one of the 64 individual devices can be directly switched, dimmed or controlled with a brightness value using just one EIB / KNX communication object. A further 64 DALI devices on a second auxiliary channel can be individually controlled using broadcast mode. Each device of the auxiliary channel can also be individually controlled with external logic or visualisation via coded address-based control using two communication objects.

The DALI address assignment of 128 devices is implemented automatically by the DALI-Gateway. The DALI devices are addressed and allocated to EIB / KNX communication objects per channel in an ascending and non-arranged sequence and are immediately available for control. Individual project-related readdressing is possible with the DG11 Software Tool.

The DALI-Gateway DG/S 1.1 is a DALI control device (master) and requires an AC or DC mains supply. A separate DALI control supply is not required. The DALI current source is integrated into the gateway for the 2 x 64 DALI devices.

### Power supply:
- Operating voltage
  - 85...265 V AC, 50/60 Hz
  - 110...240 V DC
- Total power consumption via mains
  - Max. 12.5 W, at 230 V AC and max. load
- Total current consumption via mains
  - Max. 55 mA, at 230 V AC and max. load
- Total leakage loss for device
  - Max. 6 W, at 230 V AC and max. load
- Current consumption via EIB / KNX
  - < 10 mA at 29 V DC
- Power consumption via EIB / KNX
  - < 150 mW

### DALI outputs (channels):
- Number of channels
  - 2 independent channels conform to IEC 60929 / 62386
  - Main channel: 64 individual devices
  - Additional channel: 64 broadcast devices
- Number of DALI devices
  - 128 (per output max. 64)
- Distance between gateway and DALI device
  - Cable cross-section 0.5 mm²: 116 m
  - 0.75 mm²: 174 m
  - 1.0 mm²: 232 m
  - 1.5 mm²: 300 m

### Connections
- EIB / KNX
  - Bus connecting terminal, 0.8 mm Ø, single-core
- DALI outputs and Mains voltage
  - Screw terminal
  - 0.2...2 mm² finely stranded
  - 0.2...4 mm² single-core

### Operating and display elements
- Tightening torque
  - Max. 0.6 Nm
- Test button
  - DALI output test
- Red LED and EIB / KNX push button
  - For assignment of the physical address
- LED green
  - Displays readiness for operation
- LED yellow
  - For displaying DALI fault, constant light
  - For displaying test mode, flashing light
  - For initializing mode, fast flashing light

### Protection type
- IP 20
- In acc. with DIN EN 60529 (IEC 62386)

### Protection class
- II
- In acc. with DIN EN 61 140
Device technology

### Isolation category
- Overvoltage category: III to DIN EN 60 664-1
- Pollution degree: 2 to DIN EN 60 664-1

### EIB / KNX safety extra-low voltage
- SELV 24 V DC

### DALI voltage
- typical 16 V DC (9.5...22.5 V DC) to DIN IEC 60929 / 62386

### Temperature range
- Operation: -5°C ... + 45°C
- Storage: -25°C...+ 55°C
- Transport: -25°C...+ 70°C

### Design
- Modular installation device (MDRC)
- Dimensions: 90 x 72 x 64,5 mm (H x W x D)
- Module width: 4 modules at 18 mm
- Mounting depth: 68 mm

### Installation
- On 35 mm mounting rail to DIN EN 60 715

### Mounting position
- As required

### Weight
- 0.190 kg

### Housing, colour
- Plastic housing, grey

### Approvals
- EIB / KNX to EN 50 090-1, -2 Certification

### CE mark
- in accordance with the EMC guideline and low voltage guideline

#### Table 2 b  DALI-Gateway DG/S 1.1, Technical data

**Note:**

The DALI-Gateway conforms to the SELV properties in accordance with DIN EN 410. DALI does not require SELV properties, and it is possible to route the DALI control lines together with the mains voltage on a multi-core cable.

Connection of 230 V mains voltage to one of the DALI outputs leads to the destruction of the DALI end stage and the output.

#### User programs

<table>
<thead>
<tr>
<th>Device designation</th>
<th>Application program</th>
<th>Max. number of communication objects</th>
<th>Max. number of group addresses</th>
<th>Max. number of associations</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG/S 1.1</td>
<td>Dim Lightsenes Dynamic 1f/1</td>
<td>251</td>
<td>254</td>
<td>254</td>
</tr>
</tbody>
</table>

#### Table 3  Application programs for DG/S 1.1

**Note:**

The programming requires EIB Software Tool ETS2 V1.3 or higher. If ETS3 is used, a ".VD3" type file must be imported.

The user program is located in ETS2 / ETS3 under ABB/Beleuchtung/ DALI/ Dim Lightsenes Dynamic 1f/1.
2.2 Circuit diagram for DG/S 1.1

Fig. 4: Circuit diagram of the 1-fold DALI-Gateway DG/S 1.1

1  Label carrier  6  Green operating LED
2  EIB / KNX programming button  7  Operating voltage
3  EIB / KNX red programming LED  8  DALI outputs
4  EIB / KNX connection terminal  9  DALI test button
5  Yellow DALI LED

Note: All-pole disconnection must be observed in order to avoid dangerous touch voltages which originate via feedback from different phase conductors.

2.3 Dimension drawing for DG/S 1.1

Fig. 5: Dimension drawing for DG/S 1.1
2.4 Assembly and installation

The DALI-Gateway DG/S 1.1 is suitable for installation in distribution boards or small enclosures for rapid installation on 35 mm mounting rails to DIN EN 60 715. The mounting position can be selected as required.

Access to the device for the purpose of operation, testing, visual inspection, maintenance and repair must be provided (according to DIN VDE 0100-520).

The electrical connection is implemented using screw terminals. The connection to the EIB / KNX is established using a bus connecting terminal. The terminal designations are located on the housing.

The devices should be protected from damp, dirt and damage during transport, storage and operation.
- The device should only be operated in an enclosed housing (e.g. distribution board)!
- The devices should not be operated outside the specified technical data.

Up to 64 devices with DALI interface can be connected per DALI output (channel). The DALI-Gateway is a DALI master with an integrated DALI voltage supply. Other DALI masters or DALI voltage supplies may not be connected to the outputs of the DALI-Gateway. As the DALI is a single master system, there may be communication problems between two masters. If a further DALI voltage supply is used, it is possible that the DALI-Gateway can be destroyed due to voltage summation. The DALI output is not intended for 230 V.

It is possible to connect a control line with a maximum length (see table) to every DALI output. The figures are rounded.

<table>
<thead>
<tr>
<th>Cable length [mm²]</th>
<th>2 x 0.5</th>
<th>2 x 0.75</th>
<th>2 x 1.0</th>
<th>2 x 1.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. cable length [m] from the gateway to the DALI device</td>
<td>100</td>
<td>150</td>
<td>200</td>
<td>300</td>
</tr>
</tbody>
</table>

Table 4 Maximum cable length per DALI output (channel)

It is possible to assemble the DALI control cable with conventional installation material for mains cables. The two cores of the five-core NYM 5x1.5 mm² which are not required can be used without consideration of the polarity. It is not necessary to lay a separate control cable.

The isolation between DALI control cables and the power supply is assured by the simple insulation property according to DIN EN 410. SELV properties are not featured.

The DALI-Gateway DG/S 1.1 is ready for operation once the operating voltage has been applied. The green operating LED on the front of the device lights up.

The flashing yellow DALI LED indicates the initialisation phase (may last up to 90 seconds) of the DALI-Gateway. The DALI environment is analysed in this phase. If required, new DALI devices will be allocated a DALI address and will be made available to the EIB / KNX. During this phase it cannot be guaranteed that an incoming telegram will be executed.

The initialisation phase starts automatically after download and recovery of the operating voltage and EIB / KNX voltage.
2.5 Commissioning

The parameterisation of the gateway and the DALI equipment is implemented with the user program "Dim Lightsceens Dynamic 1f/1" and the ETS program (from version ETS2V1.3). If ETS3 is used, a "VD3" type file must be imported. The following work must be carried out:

- Assignment of the physical EIB / KNX device addresses
- Optional readdressing of the DALI device (see section 3)
- Parameterisation of the gateway properties
- Assignment of the communication objects to EIB / KNX groups

A PC or laptop with ETS is required for parameterisation. A connection to the ABB i-bus® can be implemented via an RS232 or USB interface.

The DALI-Gateway allocates an address to every connected DALI device which does not have a DALI address and makes it available on the EIB / KNX. An individual, project-related readdressing is also possible without the ETS software tool.

The installation and commissioning may only be carried out by electrical specialists. The appropriate norms, guidelines, regulations and specifications should be observed when planning and setting up electrical installations.

2.6 Assignment of the physical EIB / KNX address

The assignment of the physical EIB / KNX address of the DALI-Gateway DG/S 1.1 is carried out via the ETS and the programming button on the device.

The DALI-Gateway DG/S 1.1 has a programming button for assigning the EIB / KNX physical address which is located on the collar of the device. The red programming LED lights up after the button has been pushed. It switches off as soon as ETS has assigned the physical address or the programming button is pressed again.

2.7 Display elements

Green LED: Lights up green if the voltage supply is present and the device is ready for operation with the DALI devices. The green LED switches off if the voltage supply fails and DALI voltage is no longer generated. The DG/S 1.1 is still programmable via the EIB / KNX.

Yellow LED:
- Normal operation: Lights up yellow in the event of a DALI fault. A DALI fault is a DALI short circuit or a ballast or lamp fault.
- Test operation: Flashes yellow slowly (1 Hz) in test mode.
- Initialisation: Flashes yellow rapidly (10 Hz) during initialisation.

The initialisation phase starts after download, EIB / KNX voltage recovery, after test mode or after the elimination of a DALI short circuit. The initialisation phase may take up to 90 seconds depending on the number of DALI devices. If more than 64 DALI devices are connected to a channel, the device will not exit the initialisation phase. The yellow LED will flash continuously.

Red LED: Lights up red if the device is in the EIB programming mode.
2.8 Manual operation

The DALI test button is used for manual switching of the DALI channels without EIB / KNX. By pressing the test button > 2 sec. < 5 sec. the test mode will start. The green LED switches off. The current brightness values are lost. After release the yellow LED flashes and all DALI devices on channel A are switched on. The devices on channel B switch off. If the button is pressed again (< 2 sec.) the devices on channel A switch off and those on channel B switch on. After the test button is pressed > 2 sec. < 5 sec. the test mode ends. The yellow LED switches off and the green LED switches on. The devices retain their brightness state in test mode.

The full functional capability of the test mode is guaranteed when the gateway initialisation phase is completed. The initialisation phase starts after operation and EIB / KNX voltage recovery or a download and is recognisable by the flashing yellow LED.

If the DALI test button is pressed for longer than 5 seconds, the current mode will continue to be active. All DALI devices are detected and their number is determined. The number is automatically stored in the gateway and is used as a reference value for monitoring the DALI devices until a renewed activation. The same function can be activated via the EIB / KNX by the communication object (no. 251) “Detect Ballasts”.

An EIB / KNX bus voltage recovery in test mode initiates an initialisation phase of the DALI device and ends the test mode.

The test mode is automatically exited after 5 minutes if a button is not pushed. The brightness values set in the test mode are retained.

2.9 Supplied state

The DALI-Gateway DG/S 1.1 is supplied with the physical address 15.15.255. The load connection terminals are open and the bus terminal is fitted.

The user program Dim Lightsscenes Dynamic 1f/1 is pre-installed.

2.10 Maintenance and cleaning

The DG/S 1.1 DALI-Gateway is maintenance free. No repairs should be carried out by unauthorised personnel if damage occurs (e.g. during transport or storage). The warranty expires if the device is opened.

If devices become dirty, they can be cleaned using a dry cloth. If this is not sufficient, they can be cleaned using a slightly damp cloth and soap solution. Corrosive materials or solutions should never be used.
3 Commissioning

3.1 DALI commissioning

DALI commissioning is not absolutely necessary. It can be implemented without any special DALI knowledge via the EIB / KNX or by using the DGS11 Software Tool specially developed for the DG/S 1.1.

As soon as the 1-fold DALI-Gateway DG/S 1.1 is connected to the operating voltage, the DG/S 1.1 independently checks the DALI devices on both channels. This process (initialisation phase) is also started after a download or EIB / KNX and operating voltage recovery and may take up to 90 seconds depending on the number of connected DALI stations.

The initialisation phase will not end if more than 64 DALI devices are connected. The installation fault is indicated by a continuously flashing yellow LED.

If equipment with a DALI interface is detected which has not been assigned a DALI address (default delivery state), the gateway will automatically assign a DALI address. The detected DALI devices will be assigned the first free DALI address (0 to 63) in the DALI-Gateway. If no DALI services are detected, it receives the first DALI address “0” and is made available on the EIB / KNX as device 1. The second device is allocated DALI address “1” and is made available on the EIB / KNX as device 2. The sequence in which the DALI master in our example finds the DALI interface for the DALI-Gateway cannot be influenced. If the connected DALI device already has a DALI address (e.g. replacement device from another system), it will not be changed. In order to recognise the exact assignment of the DALI addresses, every DALI device must be switched on and visually recognised in a test phase.

There are several options available for this test which are described in the following sections. These best and most comfortable option is to use the DGS11-Software-Tool (see 3.1.3).

3.1.1 Testing the DALI devices with ETS

Every switch object of the individual device is assigned to an EIB / KNX group and can be switched on or off, for example, with the available group monitor in the ETS3. In this way the allocation of the lamp is detected and entered in an assignment list (see appendix).

This procedure is very time consuming and should only be used in exceptional cases.

3.1.2 DALI assignment by targeted connection of the DALI devices

If ETS is not available and only new, non-addressed DALI equipment is to be used, it is possible to commission the devices as follows.

The DALI-Gateway DG/S 1.1 automatically assigns a DALI address to every connected DALI device which does not have an address during the initialisation phase. The addresses are assigned sequentially and without omissions in ascending order.

If the DALI devices are connected in succession during commissioning, or the voltage is applied after every connection to the DALI-Gateway with an interruption to the bus (DALI or EIB / KNX) or operating voltage which triggers the initialisation routine on the gateway, a defined and ordered address assignment of the DALI devices will result. The time which
should elapse before the next ballast is connected should be about 2 minutes.

This method is very simple but will require a very repetitive method of operation, and can be a very time consuming and ineffective method to connect ballasts to a gateway. Furthermore, there is no active confirmation as the lamps cannot be activated during commissioning without equipment such as push buttons or software tools.

3.1.3 DALI assignment with separate DGS11 Software Tool

The use of a specially developed DGS11 Software Tool for the DG/S 1.1 is the most comfortable and convenient way to test and individually readdress the DALI devices connected to the gateway.

The DGS11 Software Tool operates exclusively with the 1-fold DALI-Gateway DG/S 1.1 and does not require ETS. The Falcon driver must be installed on the PC and a connection to the EIB / KNX must exist via the RS232 or USB interface.

The physical address of the DALI-Gateway must be entered in the DGS11 Software Tool. In this way the gateway which is to be used for the configuration should be selected. Subsequently, all devices connected to the gateway with DALI interfaces can be displayed, switched on and off with selectable brightness and readdressed to suit individual requirements via “drag and drop”. As only the DALI addresses are modified, the parameter settings and group assignments already undertaken in ETS remain unchanged.

Furthermore, a simple monitor is available with the DGS11 Software Tool which visualises the connected DALI devices of the DG/S 1.1 and indicates lamp and ballast faults. The advantage is that ETS or DALI knowledge is not required. Thus, this software tool is an ideal tool for a facility manager which can immediately detect the current state of the DALI system during normal operation.

As long as the DGS11 Software Tool is only used as a visualisation tool, the system will continue to be functional. The tool does not have any influence on the connected DALI device. The devices are only influenced when the configuration mode is accessed.

A detailed description of the DGS11 Software Tool can be found in the appendix.

It is not advisable to connect the DGS11 Software Tool continuously to the EIB / KNX as there is a high loading on the bus due to the continuous updating of the display.
3.2 **EIB / KNX commissioning**

In the following chapter the functions of the user program *Dim Lightscenes Dynamic 1f/1* are described for the DG/S 1.1 with its parameter windows and communication objects.

3.3 **Overview**

The user program *Dim Lightscenes Dynamic 1f/1* must be used for the 1-fold DALI-Gateway DG/S 1.1. Programming is implemented with ETS2 V 1.3 or higher. If ETS3 is used, a ".VD3" type file must be imported.

<table>
<thead>
<tr>
<th>Device designation</th>
<th>Application program</th>
<th>Max. number of communication objects</th>
<th>Max. number of group addresses</th>
<th>Max. number of associations</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG/S 1.1</td>
<td><em>Dim Lightscenes Dynamic 1f/1</em></td>
<td>251</td>
<td>254</td>
<td>254</td>
</tr>
</tbody>
</table>

Table 5 Application program for DG/S 1.1

The application program is dynamically structured to guarantee simple project design, i.e. only the basic parameter windows with the corresponding parameters are enabled in the basic setting. Parameter pages or parameters can be enabled by the activation of corresponding functions, which will show the full range of functionality of the application program.

The DALI-Gateway DG/S 1.1 is supplied with the application program installed. Hence, only group addresses and parameters must be loaded during commissioning. If necessary, the entire application program can be loaded.

3.4 **Parameter window**

The functions of the outputs and their properties are determined in the individual parameter windows. The parameter window is set up dynamically so that further parameter windows can be enabled depending on the parameterisation and function of the outputs.

In the following description "Device X" represents every DALI device which is connected to a channel of the DALI-Gateway.

The illustrations of the parameter windows in this manual correspond to the ETS3 parameter windows. The application program is optimised for ETS3. Using the corresponding VD2 file, it is also possible to parameterise and configure the DG/S 1.1 without any problems using ETS2. In the ETS2 program, it is possible however that the parameter page is automatically split by ETS if all parameters are used.
### 3.4.1 “General” parameter window

**Fig. 6: “General” parameter window**

In the “General” parameter window the basic settings of the 1-fold DALI-Gateway DG/S 1.1 can be made which affect the gateway with both outputs/channels and all connected DALI devices.

**Enable automatic DALI addressing**

Options: **yes**

Using this parameter the automatic DALI addressing process of the DG/S can be switched off.

- **yes:** If the DG/S locates a DALI device without DALI address assignment, the gateway automatically allocates the first free DALI address to the DALI device.

**Benefits**

If there is DALI addressing without gaps, the exchange of a defective DALI device is possible without additional addressing or commissioning. A new DALI device without a DALI address must only be installed for this purpose.

The DG/S addresses the new devices with the free DALI address of the device which has failed, and transfers the properties that were present in the DALI device removed beforehand. If the DALI device does not yet have a group address (is new directly from the factory), it will also receive the group assignment. If another group assignment exists in the DALI device, a conflict will be indicated in the DGS Software Tool. This can be remedied with the DGS Software Tool by adopting the DG/S or the ballast information.

If the DG/S detects several DALI devices with the same DALI address, these DALI addresses are deleted and the devices automatically receive the first free DALI addresses in the address range from the DG/S.
• **no**: The DG/S does not assign DALI addresses, neither in normal mode nor at gateway voltage recovery. Should a non-addressed DALI device be installed, the DG/S can only control this using a broadcast telegram. A DALI address is unnecessary for this purpose. If a DALI device with an existing address has been installed, the DG/S will not be changed by it.

**Reaction on DALI or EIB bus voltage failure**

**Option:**
- **no change**
- **max. brightness value**
- **min. brightness value**
- **Off**

With this parameter, you determine how the connected DALI equipment on channel A and B reacts if failure of the EIB / KNX bus voltage or DALI voltage means that communication with the DALI devices is no longer possible. In addition to the “no change” and “Off” states, the “max. brightness value” and “min. brightness value” are available. These parameters can be parameterised in the “Device” parameter window of the corresponding DALI device. The “Off” setting switches all DALI devices off.

The “no change” setting leaves the brightness of the device unchanged in the event of a voltage failure. As the information (no change) is stored in the ballast, all DALI devices react immediately to the voltage failure. The time functions such as dynamic operation and burn-in time are not carried out.

⚠️ The operating voltage on DALI equipment (e.g. ballasts) is a prerequisite for correct behaviour of the DALI devices.

**Note:** The DALI-Gateway generates a DALI voltage for up to 64 devices per channel as soon as the operating voltage is applied to the gateway. If the operating voltage fails, the DALI voltage will also fail.

⚠️ It is important to note that an additionally connected external DALI power supply connected to the DALI-Gateway can destroy the gateway.
Functional description

**Reaction on DALI or EIB bus voltage recovery**

Option:  
- **no change**
- max. brightness value
- min. brightness value
- Off

With this parameter, you determine how the connected DALI devices react when the EIB / KNX power supply or DALI control voltage (DG/S 1.1 operating voltage) recovers. In addition to the “no change” and “Off” states, the “max. brightness value” and “min. brightness value” are available. These values can be parameterised in the parameter window “Devices Channel x” (x = A, B) of the corresponding DALI device. The “Off” setting switches all DALI devices off.

The “no change” setting leaves the brightness of the device unchanged in the event of a voltage failure and the timing sequences are retained. The information (no change) is stored in the DALI device.

To function correctly, the DALI devices must be connected with operating voltage.

The DALI slaves have the attribute of assuming their maximum brightness value after their operating voltage (230 V) has recovered. This behaviour (Power Setup) is defined by manufacturers of ballasts and cannot be influenced by the DG/S 1.1. As far as the parameterisation is concerned, “no change” means that the brightness (100 %) defined by the manufacturer will be initially set. As the information “unchanged” is stored in the ballast after DALI voltage recovery, the maximum brightness value is retained after recovery of the DALI voltage.

If the supply voltage of the DALI equipment only becomes available at a later stage, the parameterisation is not retroactive. The DALI devices also assume the maximum brightness set at the factory.

The resetting of the ballast fault may take 90 seconds. This time is dependent on the number of DALI devices connected to the channel.

**Reaction on communication fault:**

Option:  
- **no change**
- Brightness value when turned on
- max. brightness value
- min. brightness value
- Off

With this parameter, it is possible to define how the DALI devices are set if voltage is available, but no communication telegram has been received with the value “1” via the communication object “Telegr. Communication receive” within the defined receive interval. The time lapse for the receive interval is adjustable in the “Status” parameter with the function “Send/receive communication telegram cyclic”. If a “1” telegram is not received in this time, the DALI-Gateway assumes a safe state. The brightness of the DALI device is set with this parameter. The states “Brightness value when turned on”, “max. brightness value” or “min. brightness value” are available. These parameters can be configured in the “Device X” parameter window. With the setting “no change”, the brightness of the device with an EIB / KNX communication fault remains unchanged and the timing will continue. The “Off” setting switches all DALI devices off.
The DALI-Gateway will not send a telegram until a "1" telegram is received via the communication object "Telegr. Communication receive".

**Time between two response telegrams switch/brightness value [0..255s]**

Option: 0
1
2
...
255

With this parameter, you define the time intervals at which the status messages of the switching state and the brightness value are sent. The bus load can be limited here. The transmission delay relates exclusively to the switching and brightness status messages. The set time may vary by one second the first time it is sent.

With the option "0" the status messages are sent as soon as possible on the EIB / KNX.

The sending of the status messages relating to the switching state and the brightness can be enabled for each device of the main channel (A) with the corresponding device number in the parameter window "Devices Channel A".

**Lamp burn-in period in hours (1..255)**

Option: 1…100…255 (in hours)

The continuous dimming of lamps which are not burned in can mean that the maximum defined brightness of the lamp may not be achieved and the required brightness value in the room cannot be set. In order to guarantee the maximum lamp life and correct function of the ballast in the dimmed state, some lamps (vapour filled) must be operated for a certain number of hours at 100 % brightness during initial operation before they can be permanently dimmed.

If a telegram with the value "1" is received via the communication object "Lamp burn-in", all devices on the channel may only be operated with 0 % (off) or 100 % brightness for the burn-in time set for this parameter. This applies independently of the other dimming, on/off and lightscene brightness values which have been set. The burn-in time has priority over all other settings. After the burn-in time has elapsed or the function is deactivated (telegram value of the communication object "Lamp burn-in" equal to "0"), the channel can be dimmed and programmed lightscenes can be accessed.
The same function can be activated or deactivated for an individual device with the coded device-related communication object "Lamp burn-in". The respective DALI device must be selected beforehand with the "Select Device" communication object. A more detailed description of the DALI device control with two objects (addressing and function object) can be found in chapter 4 in the "DALI device control" section.

The burn-in time is only counted if a DALI device is connected to the channel and is ready for operation (supplied with power).

The function of the burn-in time remains activated in the event of an EIB bus voltage failure and counts the period during which the DALI equipment is switched on.

The information about the burn-in time which has elapsed up to now is lost after a download or after a failure of the AC/DC operating voltage on the DG/S. The burn-in time is deactivated.
In this parameter window the properties of every DALI device on channel A are parameterised. For the devices of channel B an identical parameter window “Devices Channel B” is available with the exception of the status feedbacks and the brightness values.

First of all the devices to be parameterised are selected by the number of the device A01…A64 or B01…B64.

The parameterisation relates exclusively to the selected DALI devices.

It is important to note that the status messages of the switching states and the brightness values are received via the same communication objects with which the switching operation (object Device Axy “Switch/Status”) is received or the brightness value (object Device Axy “Brightness value/Status”) is set.

The status feedback function should only be used after careful consideration as the load on the bus will increase dramatically with 64 devices. In order to influence this, a telegram limitation (time between two telegrams) can be considered in the “General” parameter page. This limitation refers to the individual status messages of the switching state and the brightness values. The parameterised time applies for all DALI devices.
Device Number
Option: A01
A02
...  
A64

With this parameter, it is possible to define which DALI devices are to be parameterised in channel A of the 1-fold DALI-Gateway.

The device numbers (A01…A64) correspond to the allocation of the EIB / KNX names “Device A01” to “Device A64”.

Comment for the specialists: The DALI addresses which the EIB / KNX user does not require are reduced by one, i.e. the DALI device on the EIB / KNX with number 01 has the DALI address 00. Device 64 has the DALI address 63. The offset has been taken into consideration in complete application programs with all parameters and objects as well as in the DGS11 Software Tool. The user only needs to use device numbers from 1 to 64.

3.4.2.1 “Normal” operating mode

In the “normal” operating mode, the connected DALI device operates as a normal load, which can be separately switched on, switched off and dimmed and where a brightness value can be set. As a contrast, the “dynamic” operating mode can be parameterised with a chronological sequence, e.g. a staircase lighting function.

Operating mode
Option: normal
dynamic

With this parameter, you set if the DALI device should be operated in “normal” or “dynamic” mode. For the “normal” operating mode the parameter window shown on the previous page is displayed. A detailed description of the dynamic operating mode can be found in section 3.4.2.2.

Brightness value when turned on
Option:

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>last brightness value</td>
<td></td>
</tr>
<tr>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>90%</td>
<td>90%</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>20%</td>
<td>20%</td>
</tr>
<tr>
<td>10%</td>
<td>10%</td>
</tr>
<tr>
<td>min. physical brightness</td>
<td></td>
</tr>
</tbody>
</table>

This parameter defines the brightness with which the DALI device is switched on as soon as an ON telegram is received. If a value which is outside the minimum and maximum dimming value limits is to be set during operation, the brightness will be limited to the maximum or minimum dimming values.

If for example the device is at a brightness value which is not equal to the switch ON value and it receives an ON telegram, the parameterised switch ON value is set.

The “last brightness value” parameter setting has the effect that the device switches on with the brightness value which it had before the OFF command was received. The last brightness is stored in the ballast and is not changed with the central commands (Broadcast commands). The minimum physical brightness of DALI equipment is the brightness level which the luminaire can set as the minimum dimming value conditioned by its physical properties.

Typical values for the minimum physical brightness of ballasts are 1...10%.
Minimal brightness value
Option: min. physical brightness
5%
...
70%

With this parameter, the minimum brightness value is defined which the DALI devices should assume when dimming or when setting a brightness value. The absolute minimum brightness value (min. physical brightness), which the ballast lamp combinations can assume is manufacturer-specific and is typically between 1 % and 5 %. If a minimum brightness value is set which exceeds the maximum brightness value, the minimum brightness value is set equal to the maximum brightness value. If the “Burn in Lamps” function is activated, the lamp will be operated only with 0 % (off) or 100 % brightness regardless of this setting.

If a brightness value is received via the “Brightness value/Status” communication object, which is below the defined minimum brightness value, the minimum brightness value is set.

The set minimum brightness value in the device continues to be valid with central commands.

Maximum brightness value
Option: 100%
...
30

With this parameter, the maximum brightness value is defined which the DALI devices should assume when dimming or when setting a brightness value. If a maximum brightness value is set which is lower than the minimum brightness value, the maximum brightness value is set equal to the minimum brightness value. If the “Burn in Lamps” function is activated, the lamp will be operated only with 0 % (off) or 100 % brightness regardless of this setting.

If a brightness value is received via the “Brightness value/Status” communication object, which is above the defined maximum brightness value, the maximum brightness value is set.

The set brightness value in the device continues to apply for central commands received for channel A and channel B.

Permit channel to be turned on via dim telegram
Option: yes
no

If set to “yes”, the channel can be turned on via the dimming function.

Switching off is not possible. This function is not supported by DALI. It is possible to dim down to the minimum brightness value. The device must be switched off via the shutoff command (e.g. short push of a button).
**Functional description**

**Dim period to reach turn on brightness resp. off state (Object Switch / Status)**

Option: Immediate
- 0.7 s
- 2 s
- ...
- 90 s

This parameter determines the period which a dimming process requires when switching on at 0 % brightness to reach the switch ON value. The same speed applies for switching off from the set brightness value to the OFF value. This dimming time only affects dimming commands which are received via ON/OFF telegrams. A soft start or soft stop can be set with this parameter.

**Dim period to reach turn on brightness (Object Set Brightness Value)**

Option: Immediate
- 0.7 s
- 2 s
- ...
- 90 s

This parameter defines the time which a dimming process requires from 0 % to the switch ON value. This dimming time only affects dimming commands which are received via the communication object “Set Brightness Value” or “Brightness value/Status”.

**Dimming speed, time for 0-100% (Object Relative Dimming)**

Option: 0.7 s
- ...
- 8 s
- ...
- 90 s

This parameter defines the time in which a dimming process of 0...100% is carried out. This dimming time only affects dimming actions which were initiated by the communication object “Relative Dimming”.

For all three parameterisable dimming times: With individual device control via EIB / KNX group assignment, the parameterisable dimming time can be exceeded by the relatively low DALI telegram speeds, if more than 7 individual devices are contained in an EIB / KNX group. It must be considered that an EIB / KNX command can trigger up to 64 individual DALI telegrams, which have to be sent consecutively on the DALI control cable. As the influence also depends on the lighting equipment and the status feedbacks, a final statement of the performance can only be determined during real time operation. This behaviour is irrelevant in broadcast mode.

The following must be observed when selecting the dimming times: Depending on the lighting equipment involved, stepwise dimming can occur with excessively high dimming speeds and excessively short dimming times. This is due to the fact that dimming steps are defined in the standard in order to achieve a logarithmic dimming curve which appears as a linear response to the human eye.
Send switch status response (Object "Switch/Status")

Option: no
- only if value change
- always

With this parameter, you define if and under which conditions the switching status of the device should be sent via the “Switch/Status” object.

No status is set with the setting “no” (default value).

The option “only if value change” has the effect that the switching status is only sent with a status change from ON to OFF or from OFF to ON. As the switching status can be changed via different functions, e.g. central control, slave mode, scene retrieval etc. and the 64 devices can only be scanned cyclically, a status message delay can result.

The option “always” has the effect that every received telegram which can change the status triggers a returned status message detailing the current state. It is possible that delayed status messages can occur in this case e.g. after a central command all devices respond in succession even if the status has not changed.

Send brightness status response (Object "Brightness value/Status")

Option: no
- only if value change
- always

With this parameter, you define if and under which conditions the brightness value of the device should be sent via the “Brightness value/Status” object.

No status is set with the setting “no” (default value).

The option “only if value change” has the result that the brightness value is only sent if it is changed. The feedback only occurs if the brightness value deviates from the previous value at the time the cyclic scan occurs. This reaction allows the visualisation of a chronological brightness characteristic. As the brightness value can be changed via different functions, e.g. central control, slave mode, scene retrieval etc. and the 64 devices can only be scanned cyclically, a status message delay can result (the time delay can be over 90 seconds).

The option “always” means that a status message of the current state is sent each time a telegram is received. It is possible that delayed status messages can occur in this case.
3.4.2.2 “Dynamic” operating mode

If the “dynamic” operating mode is set, the DALI device or one channel is capable of implementing a staircase lighting function or special lighting sequences.

In order to allow the greatest possible variations, the dynamic sequence has been programmed so that it is composed of two scenes (see Figure 8). In order to set the chronological sequence, the “Dynamic” and “Scene” parameter windows have to be considered. In the “Scene” parameter window, the DALI devices intended for use in the dynamic operating mode should be parameterised individually with their lightscene values and transition values. In the “Dynamic” parameter window, the run time of the scenes are defined. After the operating time of the start scene has elapsed, the end scene commences with a transition time and an operating time. The device is switched off after the operating time. A cut-out warning (to DIN 18015) can be implemented with the end scene.

The dynamic operation commences with a start scene and terminates with an end scene. Any scenes from the 15 gateway scenes can be used for the scenes.

![Fig. 8 Graphic representation of dynamic operation](image)

Only one dynamic operation can be defined for each DALI-Gateway. Each device can run the parameterised dynamic operation arbitrarily and independently of the other devices. If more devices should follow the parameterised chronological sequence in dynamic operation, all Device xy “Switch/Status” objects should be linked with the same group address.

DLAI has a relative slow transfer rate of 1200 Baud, therfore it is possible that EIB / KNX groups with more than 7 DALI samples switched or dim not at the same time. The reason is that one EIB/KNX telegramm released up to 64 single DALI telegramms.

This behaviour is irrelevant for the broadcast mode.

The sequence parameterised in dynamic operation is accessed for a device in channel A via the communications object “Device Axy Switch/Status” (xy = 01…64). The dynamic operation of a DALI device from channel A can be accessed in the same way as every device of channel B by the communication objects “Select Device” and “Selected Device On / Off”.

To help in understanding this concept, the parameterisation of a staircase lighting function with several devices is described as an example in chapter 4.

The start of dynamic operation is implemented via a telegram with the value “1”. A telegram value of “0” has no effect.
Behaviour with retriggering: If renewed triggering occurs during phase ① (telegram with value "1"), the dynamic sequence continues unchanged. With an ON telegram in phase ②, runtime 8 (stop phase) ② recommences. The ON telegram "1" in phase ③ or ④ has the effect that phases ② and ③ are rerun.

An OFF telegram ("Channel X ON/OFF = "0") in phase ① or ② has no effect. If an OFF telegram in phase ③ or ④ is received, the dynamic operation is continued unchanged or is retained until the switch OFF value.

The dynamic operation ends after a download. The brightness level which is used at the end of the dynamic operation is set ("standby" state).

Fig. 9: Parameter window "Device – dynamic operating mode"

Device Number

Option: A01
A02
...
A64

With this parameter, it is possible to define which DALI devices (1 to 64) are to be parameterised in channel A of the 1-fold DALI-Gateway.

The device numbers (1…A64) correspond to the allocation of the EIB / KNX names “Device A01” to “Device A64”.

Note for the specialists: The DALI addresses which the EIB / KNX user does not require are reduced by one, i.e. the DALI device on the EIB / KNX with number 01 has the DALI address 00. Device 64 has the DALI address 63. The offset has been taken into consideration in complete application programs with all parameters and objects as well as in the DGS11 Software Tool. The user only needs to use device numbers from 1 to 64.
Operation Mode
Option: normal
dynamic

With this parameter you set whether the DALI device should be operated in “normal” or “dynamic” mode. For the “normal” operating mode, the parameter window shown in the previous section is displayed. The device can be switched on or off normally via the objects xy “Switch/Status” or via the selection object “Selected Device On/Off” (a device must be selected beforehand).

If the “dynamic” option is set, the corresponding device does not normally switch the device on or off via the objects Device xy “Switch/Status” or via the selected object “Selected Device On/Off” (the device must be selected beforehand), but rather calls up the corresponding scene values, i.e. if the DG/S 1.1 receives a telegram with the value “1”, the parameterised start scene and subsequently the parameterised end scene in the “Dynamic” parameter window are accessed.

The parameterisation of the dynamic operation is implemented via two scenes which are selected in the “Dynamic” parameter window. The actual scene setting is implemented in the corresponding scene parameter window. (A programming example can be found in chapter 4 “Planning and application” - Staircase lighting function with dynamic mode).

Minimal brightness value
Option: min. physical brightness
5%
...
70%

With this parameter, the minimum brightness value is defined which the DALI devices should assume when dimming or when setting a brightness value. The absolute minimum brightness value (min. physical brightness), which the ballast lamp combinations can assume is manufacturer-specific and is typically between 1 % and 5 %. If a minimum brightness value is set which exceeds the maximum brightness value, the minimum brightness value is set equal to the maximum brightness value. If the “Burn in Lamps” function is activated, the lamp will be operated only with 0 % (off) or 100 % brightness, regardless of this setting.

If a brightness value is received via the “Brightness value/Status” communication object, which is below the defined minimum brightness value, the minimum brightness value is set.

The set minimum brightness values in the device continue to be valid with central commands.

Maximum brightness value
Option: 100%
...
30

With this parameter, the maximum brightness value is defined which the DALI devices should assume when dimming brighter or when setting a brightness value. If a maximum brightness value is set which is lower than the minimum brightness value, the maximum brightness value is set equal to the minimum brightness value. If the “Burn in Lamps” function is activated, the lamp will be operated only with 0 % (off) or 100 % brightness, regardless of this setting.
If a brightness value is received via the “Brightness value/Status” communication object, which is higher than the defined maximum brightness value, the maximum brightness value is set.

The set maximum brightness values in the device continue to be valid with central commands.

Send switch status response (Object "Switch/Status")

Option: no
only if value change
always

With this parameter, you define if and under which conditions the switch status of the device should be sent via the “Switch/Status” object.

No status is set with the setting “no” (default value).

The option “only if value change” has the effect that the switching status is only sent with a status change from ON to OFF or from OFF to ON. As the switching status can be changed via different functions, e.g. central control, slave mode, scene retrieval etc. and the 64 devices can only be scanned cyclically, a status message delay can result.

The option “always” has the effect that every received telegram which can change the status triggers a returned status message detailing the current state. It is possible that delayed status messages can occur in this case e.g. after a central command all devices respond in succession even if the status has not changed.

Send brightness status response (Object "Brightness value/Status")

Option: no
only if value change
always

With this parameter, you define if and under which conditions the brightness value of the device should be sent via the “Brightness value/Status” object.

No status is set with the setting “no” (default value).

The option “only if value change” has the result that the brightness value is only sent if it is changed. The feedback only occurs if the brightness value deviates from the previous value at the time the cyclic scan occurs. This reaction allows the visualisation of a chronological brightness characteristic. As the brightness value can be changed via different functions, e.g. central control, slave mode, scene retrieval etc. and the 64 devices can only be scanned cyclically, a status message delay can result (the time delay can extend for 90 seconds).

The option “always” means that a status message of the current state is sent each time a telegram is received. It is possible that delayed status messages can occur in this case.
3.4.2.3 “Slave” operation mode

The Slave mode will activate directly over the object “Slave mode ON/OFF” not over a parameter.

Individual DALI devices of the DALI-Gateway can be operated as a slave. In Slave mode, the DALI device is priority controlled via the 8-bit communication object “Brightness value”. This mode is activated commonly for all DALI devices (Channel x “Selected Device Slave Mode”) or individually for each device. For individual control, the device should be selected via the object “Selected Device” and subsequently switched on (“1”) or off (“0”) via the object “Selected Device Slave Mode”. In slave mode, it is possible to implement central lighting control. A master control unit (e.g. the light controller LR/S or presence detector PM/A) sends brightness values in 8-bit format which controls the DALI devices via the DALI-Gateway. The 1-byte control value is transferred via the communication object xy “Set Brightness Value” (xy = 01…64) of the DALI-Gateway.

After switching on the slave mode (value “1” on the communication object “Selected Device Slave mode”), the brightness value last received from the communication object “Set Brightness Value” is set. If the slave mode is switched on, the brightness can only be controlled via the object Device xy “Brightness value/Status”. The communication objects Device xy “Switch/Status” and "Relative Dimming” are blocked, i.e. telegrams received at this object will not be carried out. The exceptions are central (broadcast) channel commands which are received via the objects Channel x “On/Off” and Channel x “Relative Dimming”. Both these objects are available without limitations.

After switching off the slave mode (value “0” to the communication object “Device Slave Mode”), the current brightness value is retained. The control of the channel via the object Device xy “Switch/Status” and Device xy “Relative Dimming” are again released.

⚠️ The central control (broadcast function) of the entire channel thus has a higher priority than the slave mode of individual devices.

⚠️ The slave mode is deactivated after a download or EIB / KNX voltage recovery.

The slave mode can be activated for all devices of channel x with just a single “1” telegram via the object Channel x “Channel slave mode on/off”. The slave mode can be deactivated for individual devices without influencing the state of the slave mode of other devices via the individual objects Channel x “Selected Device Slave Mode”.
3.4.3 “Devices Channel B” parameter window

In this parameter window, the properties of every individual DALI device of auxiliary channel B are set. The parameters have the same functions as those described for channel A in the section “Device channel A parameter window”.

![Parameter window screenshot](image-url)
3.4.4 “Central Function A&B” parameter window

In the Central Function A&B parameter window, the settings for simultaneous control of all DALI devices in channel A or B can be undertaken.

The properties defined in this parameter window for a central function apply both for channel A and for channel B.

The adjustable parameters which can be set individually in the “Devices” parameter window are ignored if the channels are centrally controlled. One exemption is the minimal and maximal brightness value. This values are the same for central or individual control.

The setting “individual device adjustment” has the effect that the parameterisation (dimming speeds) of the individual sample is still valid for this DALI sample, if a central control received.

If an individual dynamic operation is started with a device when a channel command is received, it is immediately interrupted and the central channel command (broadcast command) is implemented.

**Mode**

Option: normal
dynamic

With this parameter you set whether the channels should be operated in “normal” or “dynamic” mode. The setting always relates to both channels.

If the “dynamic” operating mode has been selected, the telegrams which are received via the central objects Channel x “On/Off” (x = 1, 2) only have to control the function of the dynamic operation, i.e. if the DG/S 1.1 receives a telegram with the value “1”, the parameterised start scene and subsequently the parameterised end scene in the “Dynamic” parameter window are accessed. Precisely those devices which are activated in both scenes are controlled.

In dynamic mode, no normal central switching on and off occurs as in the “normal” mode. Only both scenes of the dynamic operation are accessed.
Functional description

Brightness value when turned on
Option:  
last brightness value
100%
90%
...
10%
min. physical brightness
individual device adjustment

These parameters define the brightness value, with which each DALI device of channel A or B is switched on when an ON telegram is received. If a value to be set is outside the minimum and maximum dimming value limits, the brightness will be limited to the maximum or minimum dimming values. If for example the device is at a brightness value which is not equal to the switch ON value and it receives an ON telegram, the parameterised switch ON value is set. The “last brightness value” parameter setting has the effect that the device switches on with the brightness value which it had before the OFF command had been received.

The minimum physical brightness of DALI equipment is the brightness level which the luminaire can set as the minimum dimming value conditioned by its physical properties. Typical values for the minimum physical brightness of ballasts are 1...10%. If devices with different minimum physical brightness are connected on the channel device, different brightness values are set. The setting “individual device adjustment” has the effect that with a central ON command, the devices assume the switch ON value which is set in the parameter window “Device x” (x = A, B).

Permit channel to be turned on via dim telegram
Option:  
yes
no
individual device adjustment

If set to “yes”, the device can be turned on via the dimming function. The setting “individual device adjustment” has the effect that the parameterisation of the individual sample is still valid for this DALI sample, if a central control received.

Switching off is not possible. This function is not supported by DALI. It is possible to dim down to the minimum brightness value. Switching off can be implemented via the OFF command (e.g. short push of a button).

Dim period to reach turn on brightness resp. off state (Object ON / OFF)
Option:  
Immediate
0.7 s
1.0 s
2 s
...
90 s
individual device adjustment

This parameter determines the period which a dimming process requires when switching on at 0 % brightness to reach the switch ON value. The same speed applies for switching off from the set brightness value to the OFF value. This dimming time only affects dimming commands which are received via ON/OFF telegrams. A soft start or soft stop can be set with this parameter. With the setting “constant dimming speed”, the same speed
Functional description

(adjustable “Time duration for progressing through the dimming range 0...100%”) is used independently of the brightness setting. This has the effect that the switch ON/OFF value is not achieved at the same time, but there are no unnecessary long time delays until the lamp switches, for example, from 30% brightness to the OFF state.

The setting “individual device adjustment” has the effect that the parameterisation of the individual sample is still valid for this DALI sample, if a central control received.

Dim period to reach turn on brightness (Object Set Brightness Value)

Option: Immediate
0.7 s
2 s
...
90 s
individual device adjustment

This parameter defines the time which a dimming process requires from 0 % to the switch ON value. This dimming time only affects dimming commands which are received via the “Set Brightness Value” communication object.

The setting “individual device adjustment” has the effect that the parameterisation of the individual sample is still valid for this DALI sample, if a central control received.

Dimming speed, time for 0-100% (Object Relative Dimming)

Option: 0.7 s
...
8 s
...
90 s
individual device adjustment

This parameter defines the time which a dimming process requires from 0...100%. This dimming time only affects dimming commands which were received by the channel communication object “Relative Dimming”.

The following must be observed when selecting the dimming times: Depending on the lighting equipment involved, stepwise dimming can occur with fast dimming speeds and low dimming times. This is due to the fact that dimming steps are defined in the standard in order to achieve a logarithmic dimming curve which appears as a linear response to the human eye.

With the central function, the defined “Minimal brightness value” and “Maximum brightness value” in the Devices parameter window are retained. If the minimum dimming value is less than the possible physical dimming value of the DALI equipment, this device is automatically set to the lowest possible physical dimming value (minimum physical brightness).

Devices and channels where “Burn in Lamps” is active continue to be operated independently of the central dimming value commands of just 0 % (off) or 100%.

The setting “individual device adjustment” has the effect that the parameterisation of the individual sample is still valid for this DALI sample, if a central control received.
3.4.5 “Dynamic” parameter window

Fig. 11: “Dynamic” parameter window

This parameter window is only significant if the “Dynamic” mode has been selected for at least one of the 128 devices in the “Device” parameter window or for channel A and B in the “Central Function A&B” parameter window. If the “dynamic” operating mode is set, the DALI device or one channel is capable of implementing a staircase lighting function or special lighting sequences.

Only one dynamic operation can be defined for each DALI-Gateway. Every device can run the parameterised dynamic operation arbitrarily and independently of the other devices with the “On/Off” or “Switch/Status” dynamic operation.

The dynamic operation is composed of two of the 15 scenes. The scenes used and the run times of the scenes are selected in the parameter window (“Dynamic”) described here.

The following graphic should clarify the dynamic operation and the effect of the parameter setting. A cut-out warning (to DIN 18015) can be implemented with the end scene.

Fig. 12 Graphic representation of dynamic operation

A telegram with the value “1” starts the dynamic process of the transmitting device. A telegram with the value “0” has no effect.
Start Scenes
Option: 1

…

8

…

15

The start scene of the dynamic operation is defined with this parameter. Parameterisation of the selected scene is implemented in the “Scene” parameter window.

Start scene hold time
Option: 1 s

…

5min

…

24h

The run time of the start scene is defined with this parameter. The run time commences after the scene transition time which is parameterised in the “Scenes” parameter window. After the operating time ends, the end scene commences with its own operating time. See Figure 12 for the timing.

End Scene
Option: 1

…

9

…

15

The end scene of the dynamic operation is defined with this parameter. Parameterisation of the selected scene is implemented in the “Scene” parameter window. See Figure 13 for the timing.

End scene hold time
Option: 1 s

…

5min

…

24h

indefinitely

The run time of the end scene is defined with this parameter. The run time commences after the scene transition time which is parameterised in the “Scenes” parameter window. The dynamic device switches off after the run time has elapsed. See Figure 13 for the timing. If the setting “indefinitely” is selected, the lighting always remains at, for example, the minimum brightness value (safety value). The sequence (staircase lighting) will run again if the dynamic process is retriggered. A very convenient warning time can be programmed at the end of the staircase lighting time with the end scene transition time (second scene) and the run time of the end scene.
3.4.6 “Scenes” parameter window

In the Scenes parameter window, the general settings for the lightscenes (maximum 15) are undertaken. Any two scenes for dynamic operation can be used. Both of these scenes are assigned to dynamic mode in the “Dynamic” parameter window.

The DALI samples included to the scene have to be individual parameterised with the brightness value (light scene value). Through this the DALI sample will be activated for a scene. Every single DALI sample of the main channel A and auxiliary channel B can be included in the same scene.

The devices which are not to be included in the scene should be omitted using the “no change” setting in the “Device Lightscene value” parameter.

Each of the 15 lightscenes can be accessed and stored using the 1-bit and/or 1-byte telegram. Both communication objects are always visible and can be used independently of one another.

The telegram value has the following function with 1-bit control:

Telegram value “0” = retrieve scene 1
Telegram value “1” = retrieve scene 2

The following applies with the 1-byte telegram value:

<table>
<thead>
<tr>
<th>EIB / KNX 1-byte telegram value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 or 64</td>
<td>Retrieve scene 1</td>
</tr>
<tr>
<td>01 or 65</td>
<td>Retrieve scene 2</td>
</tr>
<tr>
<td>02 or 66</td>
<td>Store scene 1</td>
</tr>
<tr>
<td>…</td>
<td>…</td>
</tr>
<tr>
<td>14 or 78</td>
<td>Retrieve scene 15</td>
</tr>
<tr>
<td>128 or 192</td>
<td>Store scene 1</td>
</tr>
<tr>
<td>129 or 193</td>
<td>Store scene 2</td>
</tr>
<tr>
<td>130 or 184</td>
<td>Store scene 3</td>
</tr>
<tr>
<td>…</td>
<td>…</td>
</tr>
<tr>
<td>191 or 206</td>
<td>Store scene 15</td>
</tr>
</tbody>
</table>

Table 6 Retrieve / store scenes
Note: The scene is not continued if there is a bus voltage or supply voltage failure. The brightness is set which is selected with voltage failure or recovery on the “General” parameter window. If the operating voltage fails on an individual DALI device, it will stop and will not be reintegrated into the active lightscene even when the voltage recovers. The device will only be activated the next time the scene is retrieved.

The store scene command over the EIB / KNX includes all 128 DALI samples. This means that a scene stored with the object „store scene“ will include all 128 DALI samples. Every DALI samples will get the brightness in the moment of the storage. The brightness stored over the ETS parameterisation and the mask (sample not part of the scene) are lost. The next download will restore the stored calibration if the parameter „overwrite scene on download“ is set with „yes“. Otherwise the stored scene values are protected.

Scene number
Option: Scene 1
... Scene 15
The lightscene to be parameterised can be selected with this parameter. A maximum of 15 scenes are available of which two scenes can also be used for the dynamic mode.

Overwrite scene on download
Option: yes
no
With the “no” setting, the scene brightness values and scene transition times in the DALI devices will not be overwritten during an ETS download or EIB voltage recovery. The stored scene brightness values are retained. This can be useful e.g. to protect a complex lightscape which has been set via various buttons from being changed during a download.

Note: This can mean that the brightness values displayed in the Scene X parameters window do not correspond to the actual stored scene brightness values in the gateway and in the DALI devices after an ETS download.

The “no” setting has the effect that the scene brightness values and scene transition times in the DALI devices are overwritten by the ETS scene values with an ETS download after an EIB recovery.

Channel Number
Option: A
B
With this parameter, the channel is selected to which the device to be parameterised is connected.
This parameter is visible if the parameter “overwrite the scene on download” set with “yes”.
Device Number [1…64]
Option:   A01
          ...
          A64
These are the following options for parameter setting B
Option:   B01
          ...
          B64

The DALI devices which are to be parameterised are selected with this parameter according to their scene values.
This parameter is visible if the parameter “overwrite the scene on download” set with “yes”.

Device Lightscene value
Option:   no change
          max. brightness value
          100%
          90%
          ...
          10%
          min. brightness value
          Off

This parameter is visible if the parameter “overwrite the scene on download” set with “yes”.
This parameter defines the brightness value to which the DALI devices are set when a scene is retrieved as a percentage. The lightscene value of the DALI device has the “no change” default setting. Only the brightness of the devices which are integrated into the scene has to be changed.

With the "no change" setting, the current brightness of this DALI device will not be influenced when a scene is retrieved, i.e. the device is not part of the scene. The device which is not shown (faded out) remains unchanged and does not participate in the scene after a manual change in the channel brightness and renewed storing of the lightscene.

Be careful: All DALI members connected on channel A and B (up to 128 members) are fitted to the scene if the scene is stored over the EIB/KNX. The scene settings from the ETS are lost. Also the scene (“device lightscene value”) parameterisation „no change“ are lost. This means all DALI devices are members in the scene.

If the set scene brightness is higher or lower than the set maximum or minimum value of the corresponding device (refer to the “Device” parameter window), this value is stored in the scene but the minimum or maximum brightness value of the corresponding DALI device is set automatically if the scene is retrieved.
Functional description

Transition time for lightscene

Option: Immediate
0.7 s
...
2 s
...
90 s

This parameter is visible if the parameter “overwrite the scene on download” set with “yes”.

With this parameter, the time is set in which the scene retrieval of the dimming process for all luminaires which are part of the scene has to be completed. This means that for example, device A, which has to dim from 10 % to 100 % and device B which has to dim from 90 % to 100 % should reach their final brightness values at the same time.

The transition time for the lightscene applies to all devices of the scene and cannot be adjusted individually for each device. If the lightscene transition, e.g. for device A1 is changed, it is also changed for the following parameter windows of the device xy (x = A, B, y = 1….64).
3.4.7 “Status” parameter window

In the Status parameter window, the behaviour of the status and communication objects is defined.

**On change of selected device send status on/off and value**

Option: Yes

No

With the setting „yes“ the switching status and the brightness status are send if the DALI device is select with the object „Select device“ With the setting „no“ the status must read actively with a separate command.

**On change of selected device send Fault Lamp and Fault Ballast**

Option: Yes

No

With the setting „yes“ the status fault lamp and fault ballast are send if the DALI device is select with the object „Select device“ With the setting „no“ the status must read actively with a separate command.

**Send telegram ”Fault Ballast”**

Option: only on read request

on change of status

With the setting "only on read request", the object value "Telegr. fault ballast" can only be read when requested. For the parameter setting "on change of status", the current status is sent independently via the communication object when changed.
Send telegram "Fault Lamp"
Option: only on read request
on change of status
With the setting "only on read request", the object value “Channel X telegr.
fault lamp” can only be read when requested. For the parameter setting "on change of status", the current status on change is sent.

Send telegram "Fault DALI"
Option: only on read request
on change of status
With the setting "only on read request", the object value “Channel X telegr.
heartbeat DALI-Gateway” can only be read on request. For the parameter setting "on change of status", the current status on change is sent.

Send telegram "Fault 230 VAC"
Option: only on read request
on change of status
With the setting "only on read request", the object value "Telegr. 230 VAC"
can only be read when requested. With the parameter setting "on change of status", the current status is sent automatically when it is changed.

Note: This fault affects the operating voltage of the DALI-Gateway and can also be a DC voltage.

Acknowledge faults
Option: no
yes
With the "no" setting, a telegram is sent using the corresponding communication object via the EIB if a fault occurs (ballast, lamps, DALI, 230 VAC). As soon as the fault is rectified, a telegram with the value "0" is sent automatically. The change in the fault state may take 45 seconds and depends on the number of connected DALI devices.

With the "yes" setting, a telegram is sent if a fault occurs. This fault signal remains set until the fault is rectified and the fault signal is reset via the communication object "Acknowledge faults". Only then is a telegram with the value "0" sent via the corresponding communication object. This can be very useful with the detection of sporadic faults or events which occur during manned monitoring times.

Send / receive communication telegram cyclic
Option: no
send telegram
receive telegram
send/receive telegram
With the "no" setting, the functions and communication objects are not available. The DALI-Gateway does not send a monitoring telegram and thus does not check the EIB bus to monitor the communication channels.
With the "send telegram" setting, a telegram is sent cyclically via the EIB in order to signal the presence of the DALI-Gateway.
With the "receive telegram" setting, the DALI-Gateway expects a telegram to be sent cyclically which indicates the communication capability of the EIB or the presence of a device. If the DALI-Gateway does not receive a telegram within a defined time interval, the fault on the EIB communication channel or a device fault is assumed and a response defined in the General parameter
window is carried out. The parameterised state continues to exist until a telegram with the value “1” is received. The time period of the receive interval is adjustable via the setting “Transmission control timeout” in the Status parameter window.

With the “send/receive telegram” setting, the DALI-Gateway cyclically sends and receives a monitoring telegram which monitors communication via the EIB.

**Transmission control timeout**

Option: 5s

... 1 min.

... 12h

The parameter is only visible if “Send / receive communication telegram cyclic?” is not set to “no”.

The set time applies both to the time interval between telegrams sent by the DALI-Gateway as well as to the time interval in which a telegram for monitoring of the bus must be received.

It is important to ensure that the transmission time of the EIB device which sends the EIB telegram is less than the selected receiving time in the DALI-Gateway.

The time interval of the send/receive interval must be selected as long as possible depending on the application, in order to keep the bus load as low as possible.

The behaviour during a fault if no telegram with the value “1” is received by object no. 250 “Telegr. communication received” within the parameterised time, must be set in the “General” parameter window.
3.5 Communication objects

In the following section, the communication objects are described which are available for channel A or B (broadcast or central commands) or the individual DALI devices (individual commands). Some communication objects are dynamic and are only visible if the corresponding parameters are activated in the application software. In the following description channel X represents DALI outputs A or B. In this case the same communication objects are available for both channels A and B.

For the DALI devices which are connected to channel A, the communication objects “Switch/Status”, “Relative Dimming” and “Brightness value/Status” are available to directly control each device.

Due to the relatively slow transmission speed of the DALIs (1200 baud, EIB / KNX 9600 baud), it can lead to delays in the execution of the individual DALI commands when an EIB / KNX group is accessed. This can lead to the DALI lamps being switched on unevenly.

It may also be the case that some group devices do not implement the last dimming step as they have already received a stop command when dimming in an EIB / KNX group. The difference is eliminated again during the next switching on/off. A slower dimming speed means a smaller dimming step.

In critical cases the switching on can be implemented with the help of a scene command or a broadcast command for the entire channel. In both cases, simultaneous switching of all scene devices or the connected DALI device on the channel occurs.

A DALI device must be selected first via the object “Select Device” for the functions “Read Position”, “Read Brightn.”, “Lamp Failure”, “Ballast fault”, “Burn in Lamp” and “Slave mode”. The next telegrams which are sent control or monitor the individually selected devices.

The same channels are available for channel B, however for the functions on/off, switching, dimming and brightness, the device must be selected via an addressing object for channel B “Select Device” beforehand. This means that the function of channel B can only be used with the corresponding logic. The logic must first of all select the device before the function can be implemented.
The function can be seen with the following block diagram.

The selected device remains selected after a download or failure and recovery of the operating voltage. No device is selected after an EIB / KNX bus voltage recovery.
### 3.5.1 Communication objects for the entire channel

In the following section, the communication objects are described which relate to a channel and all the DALI devices connected to it. It is a central function (broadcast mode) which relates to all devices of the channel. This function is comparable with the method of function of the ABB i-bus® EIB / KNX 8-fold DALI-Gateway DG/S 8.1.

The first figure in the field “No.” corresponds to channel A, the second figure to channel B.

<table>
<thead>
<tr>
<th>No.</th>
<th>Function</th>
<th>Object name</th>
<th>Data type</th>
<th>Flags</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 &amp; 18</td>
<td>On/Off</td>
<td>Channel A or Channel B</td>
<td>1 bit (EIS 1)</td>
<td>C, W</td>
</tr>
</tbody>
</table>

#### Channel X On/Off [EIS 1; 1-bit switching]:
Using this object, the DALI device of the channel is switched on or off according to the predefined brightness values (Devices parameter window).

Telegram value 

- **"1":** On
- **"0":** Off

When an ON telegram is received, the parameter settings define if a predefined brightness value or the value prior to switching off is set. The parameterised brightness value of the switch ON value is set if the channel is switched on with any brightness value and it then receives an ON telegram "1".

Switch ON values which are greater than or less than the max. or min. values will not be set, but rather the parameterised max. or min. value. It can be set via parameters whether the brightness value is dimmed or immediately applied.

| 1 & 19 | Relative Dimming | Channel A or channel B     | 4 bit (EIS 2) | C, W  |

#### Channel X Relative Dimming [EIS 2; 4-bit dimming]:
The relative dimming telegram for the corresponding channel is received via this object. After a start command is received, the brightness is changed in the defined direction with the parameterised speed. If a stop command is received before the end of the dimming process, the dimming process is interrupted and the brightness value achieved is retained.

As this is a broadcast command, all devices of channel A and B will be dimmed together at the same speed and synchronously.

Dimming values which are greater than or less than the max. or min. values will not be set, the parameterised max. or min. values are retained when dimming is continued.
### Functional description

<table>
<thead>
<tr>
<th>No.</th>
<th>Function</th>
<th>Object name</th>
<th>Data type</th>
<th>Flags</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 &amp; 20</td>
<td>Set Brightness Value</td>
<td>Channel A or Channel B</td>
<td>8 bit (EIS 6) DPT 5.001</td>
<td>C, W</td>
</tr>
</tbody>
</table>

**Channel X Set Brightness Value [EIS 6; 1-byte value]:** The defined brightness value for the corresponding channel is received via this object. It can be set via parameters whether to dim or jump to the brightness value. A telegram with the value "0" switches off the channel. Brightness values which are greater than or less than the maximum or minimum value are not set, rather the corresponding max. or min. value is set. It is still possible to set whether a ballast which has been switched off immediately assumes a received brightness value and switches on, or only after the ON command.

Telegram value
- "0": Off
- "1": Minimum physical brightness
- "255" = 100%

Note: In the DALI command code, the value 255 means no change in brightness. The maximum brightness level (100%) in DALI is 254. A 100 % brightness value of 255 via EIB / KNX is automatically transformed to 254 in the DALI-Gateway. This fact is also taken into consideration when reading out a brightness value. A maximum DALI value of 254 is transformed on the EIB / KNX to 255.

| 3 & 21 | Devices Slave Operation On/Off | Channel A or Channel B | 1 bit (EIS 1) DPT 1.003 | C, R, W |

**Channel X Devices Slave Operation On/Off [EIS 1; 1-bit switching]:** The slave mode is used for the interaction of individual devices with a central lighting control using the 8-bit "Brightness value" object. The slave mode of all DALI devices can be commonly switched on or off via the bus with the communication object "X Devices Slave Operation On/Off". Individual control with the objects "Select Device" (no. 7 or 25) and "Device Slave Mode" (no. 11 or 29) can occur.

Telegram value
- "1": Switch on slave mode
- "0": Switch off slave mode

For a description of the slave mode, see section 3.4.2.3 "Slave Mode"

The slave mode has no effect on the central (broadcast) channel objects Channel x "On/Off", "Relative Dimming" and "Set Brightness Value". The slave mode is deactivated after a download, mains voltage failure or EIB / KNX bus voltage recovery.

| 4 & 22 | Teleg. Fault DALI | Channel A or Channel B | 1 bit (EIS 1) DPT 1.005 | C, R, T |

**Channel X Teleg. Fault DALI [EIS 1; 1-bit switching]:** With this object and depending on the parameter setting (Status parameter window), a fault in the DALI communication of the channel (i.e. short circuit) can be sent or read (e.g. for maintenance purposes).

Telegram value
- "1": Fault of the DALI communication of the channel
- "0": No fault

| 5 & 23 | Teleg. Fault Lamp(s) | Channel A or Channel B | 1 bit (EIS 1) DPT 1.005 | C, R, T |

**Channel X Teleg. Fault Lamp(s) [EIS 1; 1-bit switching]:** With this object and depending on the parameter setting (Status parameter window), a lamp fault (e.g. failure) which is caused by one or more ballasts of the channel, is sent or read out (e.g. for maintenance purposes).

Telegram value
- "1": Fault of one or more lamps on the channel
- "0": No fault
### Functional description

<table>
<thead>
<tr>
<th>No.</th>
<th>Function</th>
<th>Object name</th>
<th>Data type</th>
<th>Flags</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 &amp; 24</td>
<td>Telegr. Fault Device</td>
<td>Channel A or Channel B</td>
<td>1 bit (EIS 1) DPT 1.005</td>
<td>C, R, T</td>
</tr>
</tbody>
</table>

**Channel X Telegr. Fault Device [EIS 1; 1-bit switching]:** With this object and depending on the parameter setting (Status parameter window), a fault message which originates from one or more ballasts of the channel, is sent or read out (e.g. for maintenance purposes).

#### Telegram value
- "1": Fault of one or more ballasts on the channel
- "0": No fault

In order to guarantee correct operation, the gateway has to know how many ballasts are to be monitored. This is implemented by activating the object "Detect Ballasts" (no. 251) just once. Using this function, the DALI-Gateway independently determines how many ballasts are connected and uses this number as a reference value. If this system has to be extended or reduced, the "Detect Ballasts" option should be reactivated. This procedure is necessary if the number of ballasts per channel has changed, and not with the exchange of a ballast on the same channel. The same function as for the object "Detect Ballasts" can be manually triggered if the test button on the DALI device is pressed for longer than 5 seconds.

---

**Table 7**  
Communication objects for "Channel X"

For the DALI output (channel) B, the corresponding communication objects 18 to 24 apply.
3.5.2 Communication objects for every DALI device

Fig. 17 Communication objects for "Channel X – Device"

The following section describes the communication objects which relate to one of the individual 128 DALI devices on channel A or B. Before the device is controlled or read, it must be contacted via its EIB / KNX device number (DALI address plus 1). This means that two telegrams with an address and function are necessary to carry out a function. This can occur for example with higher-level logic or visualisation.

There are 3 objects – “Switch/Status”, “Relative Dimming” and “Brightness value/Status” which can be used to individually contact the devices with just one object for each of the 64 DALI devices connected to channel A. These objects are allocated the numbers 53 to 244 and are described in section 3.5.4 “Communication objects for individual devices in channel A”.

<table>
<thead>
<tr>
<th>No.</th>
<th>Function</th>
<th>Object name</th>
<th>Data type</th>
<th>Flags</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Select Device</td>
<td>Channel A or Channel B</td>
<td>1 byte (EIS 6)</td>
<td>C, R, W</td>
</tr>
<tr>
<td>8</td>
<td>Selected Device On/Off</td>
<td>Channel A or Channel B</td>
<td>1 bit (EIS 1)</td>
<td>C, W</td>
</tr>
</tbody>
</table>

Channel X Select Device [EIS 6; 1-byte counter value]: The DALI device which is to be controlled or read is selected via this object. The 1 byte value corresponds to the EIB / KNX number of the DALI device. The device remains selected until a new value is sent to the object. All telegrams sent or received via the “selection objects” (nos. 8 to 16 or 26 to 34) relate to this selected device.

Telegram value

- “01”: Select device with EIB / KNX number 1
- “02”: Select device with EIB / KNX number 2
- “64”: Select device with EIB / KNX number 64

If a value larger than 64 or less than 0 is received, no DALI device is selected.

The selected device stays selected after a download or operating voltage failure and recovery as well as when the test mode is terminated. No device is selected after an EIB / KNX bus voltage recovery.

Note: The EIB / KNX number corresponds to the DALI address plus 1.

Channel X Selected Device On/Off [EIS 1; 1-bit switching]: With this object, the DALI device selected via the “Select Device” object (no. 7) of the channel is selected via the predefined brightness values (Devices parameter window).

Telegram value

- “1”: On
- “0”: Off

When an ON telegram is received, the parameter settings define if a predefined brightness value or the value before switching off is set. The parameterised brightness value of the switch ON value is set if the channel is switched on with any brightness value and it then receives an ON telegram “1”.

Switch ON values which are greater than or less than the max. or min. values will not be set, but rather the parameterised max. or min. value. Parameters can be used to set whether the brightness value is dimmed or immediately applied.
### Functional description

<table>
<thead>
<tr>
<th>No.</th>
<th>Function</th>
<th>Object name</th>
<th>Data type</th>
<th>Flags</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 &amp; 27</td>
<td>Selected Device Rel. Dimming</td>
<td>Channel A or Channel B</td>
<td>4 bit (EIS 2)</td>
<td>C, W</td>
</tr>
</tbody>
</table>

**Channel X Selected Device Rel. Dimming [EIS 2; 4-bit dimming]:** Using this object, the DALI device selected via the “Select Device” object (no. 7) receives the relative dimming telegram. After a start command is received, the brightness is changed in the defined direction with the parameterised speed. If a stop command is received before the end of the dimming process, the dimming process is interrupted and the brightness value achieved is retained. Dimming values which are greater than or less than the max. or min. values will not be set, the parameterised max. or min. values are retained when dimming is continued.

This dimming command dims each individual device of channel A or B if they have been selected via the object “Select Device”.

| 10 & 28 | Selected Device Set Value | Channel A or Channel B | 8 bit (EIS 6) | C, W |

**Channel X Selected Device Set Value [EIS 6; 1-byte value]:** Using this object, the DALI device selected via the “Select Device” object (no. 7) receives its brightness value. It can be set via parameters whether to dim or jump to the brightness value. A telegram with the value “0” switches off the channel. Brightness values which are greater than or less than the maximum or minimum value are not set, rather the corresponding max. or min. value is set. It is still possible to adjust if a ballast that has been switched off immediately assumes a received brightness value and switches on, or only after the ON command.

Telegram value:
- “0”: Off
- “1”: Minimum physical brightness
- “255” = 100%

Note: In the DALI command code, the value 255 means no change in brightness. The maximum brightness level (100%) in DALI is 254. A 100% brightness value of 255 via EIB / KNX is automatically transformed to 254 in the DALI-Gateway. This fact is also taken into consideration when reading out a brightness value. A maximum DALI value of 254 is transformed on the EIB / KNX to 255.

| 11 & 29 | Selected Device Slave Mode | Channel A or Channel B | 1 bit (EIS 1) | C, R, W |

**Channel X Selected Device Slave Mode [EIS 1; 1-bit switching]:** Using this object, a slave mode can be switched on or off for the DALI device which is selected via the object “Select Device” (no. 7). The slave mode is used for the interaction of a device with a central lighting controller using the “Brightness value/Status” object. This function can be switched on or off via the bus using the communication object “Device Slave Mode”.

The slave mode is deactivated after a download, mains voltage failure or EIB / KNX bus voltage recovery.

Telegram value:
- “1”: Switch on slave mode
- “0”: Switch off slave mode

Note: The slave mode for all devices of channel X can be activated with the channel object “Devices Slave Operation On/Off”.

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## Functional description

<table>
<thead>
<tr>
<th>No.</th>
<th>Function</th>
<th>Object name</th>
<th>Data type</th>
<th>Flags</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 &amp; 30</td>
<td>Selected Device Burn in Lamp</td>
<td>Channel A or Channel B</td>
<td>1 bit (EIS 1) DPT 1.010</td>
<td>C, R, W</td>
</tr>
</tbody>
</table>

**Channel X Selected Device Burn in Lamp [EIS 1; 1-bit switching]:** The function "Burn in Lamps" (see General parameter window) for protecting the ballasts and the lamp during the initial operation is activated or deactivated via this object. After receipt of a telegram (value "1"), the lamps of the DALI device selected beforehand via the "Select Device" object (no. 7) can only be operated at 0% (off) or 100% brightness for the parameterised period. The burn-in period can be adjusted in the "General" parameter window. After this time has elapsed the device can be dimmed as usual and the programmed lightscape can be recalled. If a telegram (value "1") is received during the burn-in time, the period restarts from the beginning. A telegram with the value "0" deactivates the function and enables normal operation. The burn-in time is only counted if DALI equipment is connected to the channel and supplied with power.

The burn-in function is deactivated after a download or operating voltage failure on the DG/S 1.1.

Telegram value "1": Activate function
"0": Deactivate function

Note: If for example, the burn-in time should be activated after initial installation or after a complete exchange of all lamps, the general communication object no. 247 "Burn in Lamps" is more suited to the purpose.

| 13 & 31 | Selected Device Read Position | Channel A or Channel B | 1 bit (EIS 1) DPT 1.001 | C, R, T |

**Channel X Selected Device Read Position [EIS 1; 1-bit switching]:** The current switching state of the DALI device selected beforehand with the "Select Device" object (no. 7) is queried via this object (e.g. for visualisation purposes), depending on the parameter setting (Status parameter window).

Telegram value "1": On
"0": Off

Note: In the DALI command code, the value 255 means no change in brightness. The maximum brightness level (100%) in DALI is 254. A 100 % brightness value of 255 via EIB / KNX is automatically transformed to 254 in the DALI-Gateway. This fact is also taken into consideration when reading out a brightness value. A maximum DALI value of 254 is transformed on the EIB / KNX to 255.

| 14 & 32 | Selected Device Read Brightn. | Channel A or Channel B | 8 bit (EIS 6) DPT 5.001 | C, R, T |

**Channel X Selected Device Read Brightn. [EIS 6; 1-byte value]:** The current brightness value of the DALI device selected beforehand with the "Select Device" object (no. 7) is read via this object (e.g. for visualisation purposes), depending on the parameter setting (Status parameter window).

Note: In the DALI command code, the value 255 means no change in brightness. The maximum brightness level (100%) in DALI is 254. A 100 % brightness value of 255 via EIB / KNX is automatically transformed to 254 in the DALI-Gateway. This fact is also taken into consideration when reading out a brightness value. A maximum DALI value of 254 is transformed on the EIB / KNX to 255.

| 15 & 33 | Selected Device Lamp Failure | Channel A or Channel B | 1 bit (EIS 1) DPT 1.005 | C, R, T |

**Channel X Selected Device Lamp Failure [EIS 1; 1-bit switching]:** A lamp fault (e.g. defect) of the DALI device selected beforehand with the "Select Device" object (no. 7) is transmitted or read via this object (e.g. for maintenance purposes), depending on the parameter setting (Status parameter window).

Telegram value "1": Fault of one or more lamps on the channel
"0": No fault
Functional description

<table>
<thead>
<tr>
<th>No.</th>
<th>Function</th>
<th>Object name</th>
<th>Data type</th>
<th>Flags</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 &amp; 34</td>
<td>Selected Device Device Failure</td>
<td>Channel A or Channel B</td>
<td>1 bit (EIS 1) DPT 1.005</td>
<td>C, R, T</td>
</tr>
</tbody>
</table>

**Channel X Selected Device Device Failure [EIS 1: 1-bit switching]:** A fault message of the DALI device selected beforehand with the "Select Device" object (no. 7) can be transmitted or read via this object (e.g. for maintenance purposes), depending on the parameter setting (Status parameter window).

Telegram value  
- "1": Fault of one or more ballasts on the channel  
- "0": No fault

In order to guarantee correct operation, the gateway has to know how many ballasts are to be monitored. This is implemented by activating the object "Detect ballasts" (no. 251) just once. Using this function, the DALI-Gateway independently determines how many ballasts are connected and uses this number as a reference value. If this system has to be extended or reduced, the "Detect ballasts" option should be reactivated. This procedure is necessary if the number of ballasts per channel has changed, and not with the exchange of a ballast on the same channel. The same function as for the object "Detect ballasts" can be manually triggered if the test button on the DALI device is pressed for longer than 5 seconds.

| 17 & 35 | Free unused                      | Channel A or Channel B |       |

For auxiliary channel B (DALI output), the corresponding communication objects 25 to 35 apply.
3.5.3 Lightscene communication objects

15 lightscenes can be activated via the parameter setting. The scenes can be defined by the ETS entries or set individually by the user according to personal requirements via the individual object. It is possible for each scene to disable overwriting of the brightness values during an ETS download. The individually set brightness values of the lightscene are hereby retained during an ETS download.

There are separate communication objects for retrieving or saving the 15 lightscenes. There is a further 8-bit communication object available, with which each one of the 15 lightscenes can be stored or retrieved via an 8-bit code.

Table 9 - Communication objects for “Recall Lightscene x/y”

<table>
<thead>
<tr>
<th>No.</th>
<th>Function</th>
<th>Object name</th>
<th>Data type</th>
<th>Flags</th>
</tr>
</thead>
<tbody>
<tr>
<td>36</td>
<td>Recall scene</td>
<td>Scene 1/2</td>
<td>1 bit (EIS 1) DPT 1.022</td>
<td>C, W</td>
</tr>
<tr>
<td>37</td>
<td>Recall scene</td>
<td>Scene 3/4</td>
<td>1 bit (EIS 1) DPT 1.022</td>
<td>C, W</td>
</tr>
<tr>
<td>38</td>
<td>Recall scene</td>
<td>Scene 5/6</td>
<td>1 bit (EIS 1) DPT 1.022</td>
<td>C, W</td>
</tr>
<tr>
<td>39</td>
<td>Recall scene</td>
<td>Scene 7/8</td>
<td>1 bit (EIS 1) DPT 1.022</td>
<td>C, W</td>
</tr>
<tr>
<td>40</td>
<td>Recall scene</td>
<td>Scene 9/10</td>
<td>1 bit (EIS 1) DPT 1.022</td>
<td>C, W</td>
</tr>
<tr>
<td>41</td>
<td>Recall scene</td>
<td>Scene 11/12</td>
<td>1 bit (EIS 1) DPT 1.022</td>
<td>C, W</td>
</tr>
<tr>
<td>42</td>
<td>Recall scene</td>
<td>Scene 13/14</td>
<td>1 bit (EIS 1) DPT 1.022</td>
<td>C, W</td>
</tr>
<tr>
<td>43</td>
<td>Recall scene</td>
<td>Scene 15</td>
<td>1 bit (EIS 1) DPT 1.022</td>
<td>C, W</td>
</tr>
</tbody>
</table>

**Lightscene X/Y Recall scene [EIS 1; 1-bit switching]**: The scenes are retrieved via this object. On receipt of a telegram, channels which are assigned to the scene are set to the stored or parameterised brightness values. The communication objects are only visible if the scenes have been activated in the Scenes parameter window. The scene can consist of devices from channel A and B.

Telegram value:
- “0”: Recall scene X
- “1”: Recall scene Y
Fig. 19  Communication objects for “Store Lightscene x/y”

With these communication objects, lightscreens can be stored individually e.g. with a push button or another operating device.

The store scene command over the EIB / KNX includes all 128 DALI samples. This means that a scene stored with the object „store scene“ will include all 128 DALI samples. Every DALI samples will get the brightness in the moment of the storage. The brightness stored over the ETS parameterisation and the mask (sample not part of the scene) are lost. The next download will restore the stored calibration if the parameter „overwrite scene on download” is set with „yes”. Otherwise the stored scene values are protected.

<table>
<thead>
<tr>
<th>No.</th>
<th>Function</th>
<th>Object name</th>
<th>Data type</th>
<th>Flags</th>
</tr>
</thead>
<tbody>
<tr>
<td>44</td>
<td>Store scene</td>
<td>Scene 1/2</td>
<td>1 bit (EIS 1) DPT 1.022</td>
<td>C, W</td>
</tr>
<tr>
<td>45</td>
<td>Store scene</td>
<td>Scene 3/4</td>
<td>1 bit (EIS 1) DPT 1.022</td>
<td>C, W</td>
</tr>
<tr>
<td>46</td>
<td>Store scene</td>
<td>Scene 5/6</td>
<td>1 bit (EIS 1) DPT 1.022</td>
<td>C, W</td>
</tr>
<tr>
<td>47</td>
<td>Store scene</td>
<td>Scene 7/8</td>
<td>1 bit (EIS 1) DPT 1.022</td>
<td>C, W</td>
</tr>
<tr>
<td>48</td>
<td>Store scene</td>
<td>Scene 9/10</td>
<td>1 bit (EIS 1) DPT 1.022</td>
<td>C, W</td>
</tr>
<tr>
<td>49</td>
<td>Store scene</td>
<td>Scene 11/12</td>
<td>1 bit (EIS 1) DPT 1.022</td>
<td>C, W</td>
</tr>
<tr>
<td>50</td>
<td>Store scene</td>
<td>Scene 13/14</td>
<td>1 bit (EIS 1) DPT 1.022</td>
<td>C, W</td>
</tr>
<tr>
<td>51</td>
<td>Store scene</td>
<td>Scene 15</td>
<td>1 bit (EIS 1) DPT 1.022</td>
<td>C, W</td>
</tr>
</tbody>
</table>

Lightscene X/Y Store scene [EIS 1; 1-bit switching]: The scenes are stored via this object. On receipt of a telegram, the current brightness values of all the channels which are assigned to the scene are stored. The next time the scene is retrieved, all the channels which are assigned to the scene are set to these stored brightness values. Devices from channel A and B can be integrated into a scene.

Telegram value “0”: Store scene X
“1”: Store scene Y

Table 10  Communication objects for “Store Lightscene x/y”
With these 1-byte communication objects, lightscenes can be stored individually e.g. with a push button or another operating device.

<table>
<thead>
<tr>
<th>No.</th>
<th>Function</th>
<th>Object name</th>
<th>Data type</th>
<th>Flags</th>
</tr>
</thead>
<tbody>
<tr>
<td>52</td>
<td>Control scenes</td>
<td>Lightscenes 1 ... 15</td>
<td>8 bit (Non EIS)</td>
<td>C, W</td>
</tr>
</tbody>
</table>

**Lightscapes 1 ... 15 Control scenes [Non EIS; 8-bit coded]:** All 15 scenes can be controlled via this 1-byte communication object using a coded telegram. The number of the addressed scene is received via a telegram together with the information about whether the scene should be retrieved or the current scene should be stored (if permitted).

Telegram format (1 byte): MXSSSSSS  
(MSB) (LSB)

- M: 0 – scene is retrieved  
1 – scene is stored (if allowed)
- X: not used
- S: Number of the scene (1 ... 15 as 8-bit value)

<table>
<thead>
<tr>
<th>EIB / KNX 1-byte telegram value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 or 64</td>
<td>Retrieve scene 1</td>
</tr>
<tr>
<td>01 or 65</td>
<td>Retrieve scene 2</td>
</tr>
<tr>
<td>02 or 66</td>
<td>Retrieve scene 3</td>
</tr>
<tr>
<td>...</td>
<td>Retrieve scene 15</td>
</tr>
<tr>
<td>128 or 192</td>
<td>Store scene 1</td>
</tr>
<tr>
<td>128 or 193</td>
<td>Store scene 2</td>
</tr>
<tr>
<td>130 or 184</td>
<td>Store scene 3</td>
</tr>
<tr>
<td>...</td>
<td>Store scene 15</td>
</tr>
</tbody>
</table>

The exact code table for 8-bit scene telegrams can be seen in the appendix.

An example of an 8-bit scene is described in section 5.1 "Application and planning".

Table 11  Communication objects for “Lightscapes 1...15”
3.5.4 Communication objects for individual devices in channel A

The following communication objects only apply to the 64 devices of channel A. With these objects, each of the 64 devices of channel A can be individually switched on/off, dimmed or a brightness value can be set with just a single object.

Due to the relatively slow transmission speed of the DALIs (1200 baud, EIB / KNX 9600 baud), it can lead to delays in the execution of the individual DALI commands when an EIB / KNX group is accessed. This can lead to the DALI lamps being switched on unevenly.

It may also be the case that some group devices do not implement the last dimming step as they have already received a stop command when dimming in an EIB / KNX group. The difference is eliminated again during the next switching on/off. A slower dimming speed means a smaller dimming step.

In critical cases, the switching on can be implemented with the help of a scene command or a broadcast command for the entire channel. In both cases, simultaneous switching of all scene devices or the connected DALI device on the channel occurs.
## Functional description

<table>
<thead>
<tr>
<th>No.</th>
<th>Function</th>
<th>Object name</th>
<th>Data type</th>
<th>Flags</th>
</tr>
</thead>
<tbody>
<tr>
<td>53</td>
<td>Switch/Status</td>
<td>Device Axy XY = 01 ... 64</td>
<td>1 bit (EIS 1) DPT 1.001</td>
<td>C, W, T</td>
</tr>
<tr>
<td>56</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>242</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Device xy Switch/Status [EIS 1; 1-bit switching]:

With this object, the 64 DALI devices of channel A are switched on or off individually via a communications object using the predefined brightness values ("Devices" parameter window). The ON/OFF status of the device is sent simultaneously via the object value if it is enabled in the "Device Status" parameter window. If it is necessary to read the object value, the "read flag" must be set manually.

- **Telegram value**
  - "1": On
  - "0": Off

When an ON telegram is received, the parameter settings specify if a predefined brightness value or the value before switching off are set. The parameterised brightness value of the switch ON value is set if the channel is switched on with any brightness value and it then receives an ON telegram "1".

Switch ON values which are greater than or less than the max. or min. values will not be set, but rather the parameterised max. or min. value. Parameters can be used to set whether the brightness value is dimmed or immediately applied.

The sending of the status value can be delayed if the status of the device is changed via another function, with the exception of the "Switch/Status" object (e.g. channel objects). In this case, a change will be detected during an automatic cyclic scan of the 64 devices. The changed status will only be sent at this point. This delay time (can take more than 90 seconds) is dependent on the number of devices and the functions currently implemented.

| 54  | Relative Dimming      | Device Axy XY = 01 ... 64 | 4 bit (EIS 2) DPT 3.007 | C, W |
| 57  |                        |                      |           |       |
| ... |                        |                      |           |       |
| 243 |                        |                      |           |       |

### Device xy Relative Dimming [EIS 2; 4-bit dimming]:

With this object, the relative dimming value telegram for one of the 64 devices of channel A is individually sent. After a start command is received, the brightness is changed in the defined direction with the parameterised speed. If a stop command is received before the end of the dimming process, the dimming process is interrupted and the brightness value achieved is retained.

Because of the relatively low DALI transmission speeds, a correspondingly slow dimming speed must be selected with larger EIB / KNX groups (more than 7 devices) in order to guarantee uniform dimming of all DALI devices in the group.

Dimming values which are greater than or less than the max. or min. values will not be set, the parameterised max. or min. values are retained when dimming is continued.

"Stepwise dimming" which is rarely used in the EIB / KNX due to the DALI functionality and the number of devices is only supported under certain conditions. Different brightness values may occur in a group of DALI devices.

| 55  | Brightness value/Status | Device Axy XY = 01 ... 64 | 8 bit (EIS 6) DPT 5.001 | C, W |
| 56  |                        |                      |           |       |
| ... |                        |                      |           |       |
| 244 |                        |                      |           |       |

### Device xy Brightness value/Status [EIS 6; 1-byte value]:

The defined brightness value for one of the 64 devices of channel A is received via this object. It can be set via parameters whether to dim or jump to the brightness value. A telegram with the value "0" switches off the channel. Brightness values which are greater than or less than the maximum or minimum value are not set, rather the corresponding max. or min. value is set.

- **Telegram value**
  - "0": Off
  - "1": Minimum physical brightness
    - "255" = 100%

Note: In the DALI command code, the value 255 means no change in brightness. The maximum brightness level (100%) in DALI is 254. A 100 % brightness value of 255 via EIB / KNX is automatically transformed to 254 in the DALI-Gateway. This fact is also taken into consideration when reading out a brightness value. A maximum DALI value of 254 is transformed on the EIB / KNX to 255.
### 3.5.5 General communication objects

The following general communication objects relate to functions which concern the entire DALI-Gateway with both of its channels.

<table>
<thead>
<tr>
<th>No.</th>
<th>Function</th>
<th>Object name</th>
<th>Data type</th>
<th>Flags</th>
</tr>
</thead>
<tbody>
<tr>
<td>245</td>
<td>Central Control On/Off</td>
<td>General</td>
<td>1 bit (EIS 1)</td>
<td>C, R, W</td>
</tr>
<tr>
<td>246</td>
<td>Burn in Lamps</td>
<td>General</td>
<td>1 bit (EIS 1)</td>
<td>C, R, W</td>
</tr>
</tbody>
</table>

**Central Control On/Off [EIS 1; 1-bit switching]:** Central control is switched on and off via this object. If the object “Central Control On/Off” is equal to “1” (on), the device control objects have no effect. Central control stays switched on until the object “Channel Control On/Off” is reset to “0” (off). Only then can the individual devices be individually controlled again. The values set by central control (brightness/switching states) remain and can be changed at any time by individual telegrams with any objects. If the object “Burn in Lamps” (see channel X objects) is set to “1”, the lamps on the channel can only be set to 0% or 100% during this burn-in time. After a download or EIB / KNX voltage recovery, the object value is set automatically to “0” which means that forced central control is deactivated.

Telegram value “1”: On
“0”: Off

**Burn in Lamps [EIS 1; 1-bit switching]:** The function “Burn in Lamps” (see General parameter window) for protecting the ballasts and the lamp during the initial operation is activated or deactivated via this object. After a telegram is received (value “1”), all lamps on the DALI-Gateway can only be switched to 0% (off) or 100% brightness. The burn-in period in can be adjusted in the “General” parameter window. After this time has elapsed, the device can be dimmed as usual and the programmed lightscene can be recalled. If a telegram (value “1”) is received during the burn-in time, the period restarts from the beginning. A telegram with the value “0” deactivates the function and enables normal operation. The burn-in time is only counted if DALI equipment is connected to the channel and supplied with power.

Telegram value “1”: Activate function
“0”: Deactivate function

Note: Activation of this burn-in time via this central object is useful after initial installation or complete exchange of all lamps. If one or just a few lamps are to be burned in, an individual activation of the burn-in time by the addressing object (no. 7 or 25) and the subsequent burn-in object 12 or 30 is possible.

---

**Fig. 22**  "General" communication objects
**Functional description**

<table>
<thead>
<tr>
<th>No.</th>
<th>Function</th>
<th>Object name</th>
<th>Data type</th>
<th>Flags</th>
</tr>
</thead>
<tbody>
<tr>
<td>247</td>
<td>Telegr. Fault 230 VAC</td>
<td>General</td>
<td>1 bit (EIS 1)</td>
<td>C, R, T</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DPT 1.005</td>
<td></td>
</tr>
<tr>
<td>248</td>
<td>Acknowledge Faults</td>
<td>General</td>
<td>1 bit (EIS 1)</td>
<td>C, W</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DPT 1.015</td>
<td></td>
</tr>
<tr>
<td>249</td>
<td>Telegr. Communication send</td>
<td>General</td>
<td>1 bit (EIS 1)</td>
<td>C, R, T</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DPT 1.016</td>
<td></td>
</tr>
<tr>
<td>250</td>
<td>Telegr. Communication receive</td>
<td>General</td>
<td>1 bit (EIS 1)</td>
<td>C, W</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DPT 1.016</td>
<td></td>
</tr>
</tbody>
</table>

**General Telegr. Fault 230 VAC [EIS 1; 1-bit switching]:** If the 230 VAC supply voltage of the DALI-Gateway should fail for more than 5 seconds, a fault telegram is sent immediately.

Telegram value
- "1": Fault
- "0": No fault

**General Acknowledge Faults [EIS 1; 1-bit switching]:** The 1-bit input communication object enables both the reset of the 230 VAC fault signal and the ballast, lamp and DALI fault signals of the individual channels. The communication object is only visible if the parameter “Acknowledge faults?” is activated in the Status parameter window. The fault(s) is (are) only reset after an acknowledgement if the corresponding fault(s) has (have) been rectified.

Telegram value
- "1": Reset fault(s)
- "0": no function

**General Telegr. Communication send [EIS 1; 1-bit switching]:** To regularly check the presence of the DALI-Gateway on the EIB / KNX, a monitoring telegram can be sent cyclically on the bus. The communication object is only visible if the parameter “Send/receive communication telegram cyclically” has been set to “send telegram” or “send/receive telegram” in the Status parameter window.

Telegram value
- "1": Status

**General Telegr. Communication receive [EIS 1; 1-bit switching]:** The DALI-Gateway can receive a "1" telegram via this communication object which another EIB / KNX device (e.g. diagnostics module) sends cyclically. On receipt of the telegram, the communication capability of the bus can be monitored. If the DALI-Gateway does not receive a "1" telegram at the communication object “Telegr. Communication receive” within a specific time interval, a fault in the EIB communication path is assumed and the response defined in the “General” parameter window is carried out. The DALI-Gateway goes into a safety state and does not process any telegrams. Incoming telegrams are only processed again when a "1" is received again at the communication object “Telegr. Communication receive”. An incoming telegram with the value “0” has the same effect as a telegram not being received.

The time span of the receive interval can be set in the “Status” parameter window under “Transmission/receive period.”
General Detect Ballasts [EIS 1; 1-bit switching]: To be able to correctly detect a fault in a ballast, the DALI-Gateway must identify all the connected DALI devices and thereby know the number of DALI devices per channel that need to be monitored. This identification process runs independently and fully automatically in the background if it has been initiated by this communication object. An automatic detection, e.g. after a bus or mains voltage recovery does not take place. After approx. 60 seconds, all the DALI devices are detected and the failure of a ballast can be correctly established.

The activation should be carried out directly after commissioning or when extending or reducing the DALI devices. The DALI devices are continually monitored, regardless of whether the lamp is activated or deactivated. The DALI devices must be installed properly and supplied with operating voltage if necessary.

Telegram value

- "1": Start ballast detection process
- "0": no function

Note: The same function as for the object "Detect Ballasts" can be manually triggered if the test button on the DALI device is pressed for longer than 5 seconds.
4 Application and planning

The DALI-Gateway can be used wherever modern lighting technology is required or requested. It is particularly suitable if individual and flexible assignment of the individual DALI devices is required.

This can be simple office lighting, complex lighting control in hotel foyers or exhibition rooms as well as monitoring possibilities for the entire lighting system.

You will find some tips and application examples in this section for practical use of the DALI-Gateway DG/S 1.1

4.1 Manual operation / test function

The DALI-Gateway is equipped with a test button. When the device is connected to the mains voltage, every DALI output can be switched on and off manually in sequence.

After the connection of the DALI devices, the devices and the correct wiring can be verified by a manual test without connection to the EIB / KNX.

By pressing the test button (> 2s < 5s), the green operating LED switches off and the test mode starts when the test button is released. First of all channel A is switched on, channel B is switched off. Channel B is switched on if you press the button again for less than 2 s. The channel which is switched on is indicated by the flashing of the yellow DALI LED (1 Hz). A single flash indicates channel A and a double flash indicates channel B. If the test button is pressed for > 2 s < 5 s, the green operating LED lights up and the test mode is terminated after the test button is released.

If the button is pressed for > 5 seconds the mode currently set is not terminated. The DALI devices are detected. The number of detected devices now applies as a reference value for the gateway in order to determine if a DALI device has failed or has been removed.

No EIB / KNX telegrams are executed during test mode.

The test mode is automatically exited after 5 minutes if a button is not pushed.

After the end of the test mode the devices retain the brightness values that they had at the end of the test mode. The test mode state is not set.

Operating scene control, automatic dimming sequences as well as timing sequences in dynamic mode continue to operate in the background, but are not switched through to the channels during test mode. After exiting test mode the channels are again enabled.
4.2 Control of the DALI devices

The following two solutions have been implemented in the 1-fold DALI-Gateway DG/S 1.1 to control and monitor the 128 DALI devices due to the limited number of 255 communication objects in the bus coupler.

1. Broadcast control of the main and auxiliary channel

All devices of a channel can be controlled or read in broadcast mode, i.e. all devices can be read or controlled together. All the devices on the channel are controlled and monitored with just one communication object “Channel x” (x = A or B). This is the same method of function which has been tried and tested with the ABB i-bus® EIB / KNX 8-fold DALI-Gateway DG/S 8.1.

- Channel x – On/Off
- Channel x – Relative Dimming
- Channel x – Set Brightness Value
- Channel x – Device Slave Mode
- Channel x – Teleg. Fault DALI
- Channel x – Teleg. Fault Lamp(s)
- Channel x – Teleg. Fault Device

2. Individual control of a device

Each of the individual 64 DALI devices of main channel A can be switched on/off, dimmed or the brightness can be adjusted with just one "Device Axy" communication object, as is usually the case in the EIB / KNX.

- Device Axy – Switch/Status
- Device Axy – Relative Dimming
- Device Axy – Brightness value/Status

In addition, the 1-fold DALI-Gateway DG/S 1.1 features an address-related individual option to control or read every single device of main channel A as well as auxiliary channel B.

First of all, the communication object

- Channel x – Selected Device

will select a device via its device address.

With a second telegram to one of the following communication objects, each of the 128 DALI devices can be individually controlled or read.

- Channel x – Selected Device On/Off
- Channel x – Selected Device Rel. Dimming
- Channel x – Selected Device Set Value
- Channel x – Selected Device Slave Mode
- Channel x – Selected Device Burn in Lamps
- Channel x – Selected Device Read Position
- Channel x – Selected Device Read Brightn.
- Channel x – Selected Device Lamp Failure
- Channel x – Selected Device Device Failure
This type of addressing can be viewed as a switch which has 64 switch positions. An individual switch position is selected by the addressing object. Various telegrams which trigger a function can be sent via this connection. This is possible until another device is selected using an addressing command (see following illustration).

As long as the device is selected, it can be directly controlled or monitored with just one communication object.

The selected device stays selected after a download or operating voltage failure and recovery, as well as when the test mode is terminated. No device is selected after an EIB / KNX bus voltage recovery.
4.3 Monitoring of lamps and ballasts

With the DALI-Gateway, it is possible to monitor the DALI devices of a channel together (in broadcast). With the DALI-Gateway, it is possible to distinguish between a lamp and a ballast fault. A fault is detected directly and displayed on the gateway by the yellow LED. The information is simultaneously made available via the EIB / KNX through a channel-related communication object and can be sent to a control unit or visualisation program for display purposes. From there, the necessary repair measures or corresponding maintenance cycles can be initiated. The current status of the lighting installation in the building is always available or can be retrieved on request. It is thus possible to integrate the lighting in a higher-order Facility Management system.

Failure of an individual device can be determined at any time via an address-related query by two telegrams which are sent successively. This can realised with a visualisation or external logic.

Equipment with a DALI interface can send a DALI telegram which displays a lamp fault. This information is queried by the DALI-Gateway. The corresponding data sheets of the device manufacturer state whether the DALI equipment in use reports a lamp fault.

With the DALI-Gateway DG/S 1.1, it is possible to detect lamp faults per channel. Detection of the individual defective device is possible by reading the addressing object (Select Device) and the actual status object.

Note: You can assume that in general all DALI ballasts support the reporting of a lamp fault. DALI dimmers and DALI switch actuators often do not have this feature.

In order to guarantee correct operation, the gateway has to know how many ballasts are to be monitored. This is carried out by activating the object “Detect Ballasts”. With this function, the DALI-Gateway establishes automatically how many ballasts are connected and uses this number as a reference value. If the installation should be extended or reduced, the option “Detect Ballasts” must be activated again. This process is only necessary if the number of ballasts per channel has changed and not when replacing a ballast in the same channel. Manual detection of the ballasts is also possible by pressing the test button on the device for longer than 5 seconds.

The duration of the ballast detection is dependent on the number of connected DALI devices and can take approx. 90 seconds with the maximum number of devices.
4.4 Replacement of DALI devices

If only one ballast has failed and the DALI addresses are assigned without any gaps (normally the case with DG/S 1.1), a ballast without a DALI address (default state) can be replaced without commissioning. The new DALI device automatically receives the free DALI address of the ballast from the DG/S 1.1 and can assume the functions of the old device with the same technical characteristics.

If multiple DALI devices on a channel fail, or there are gaps in the address assignment, it is not possible to guarantee a unique assignment of the replacement device by the DG/S 1.1. The DG/S 1.1 assigns the new DALI device with the first free DALI address. If the new DALI device already has a DALI address which is being used in the DALI-Gateway, one of the two devices with the same address will be assigned an unused DALI address. In this case, the error-free DALI device which is already connected to the gateway may also receive a new address.

With the DGS11 Software Tool (see appendix), a correction or exchange of the DALI address can be implemented in a simple manner by “drag and drop” without using the ETS, and ensures that an arranged assignment is possible.
4.5 Burn-in times

In the case of lamps filled with gas, a burn-in time is recommended. This burn-in process is only necessary once before the start of the commissioning process.

Only after this burn-in time do fluorescent lamps have a stable operating value which ensures the best possible dimming behaviour and an optimum service life. An optimum pressure level is created in the fluorescent tube.

For installations with dimmable ballasts, many lamp manufacturers give the recommendation that a burn-in time of 20 – 100 hours must be observed. The recommended values are 20 hours for T8 lamps and 100 hours for T5 lamps. During the burn-in time, the lamps are only switched on at maximum capacity. Dimming is not possible.

The information about burn-in times can often not be found in the catalogue of the lamp manufacturer but in the descriptions of the electronic ballasts. The reason for this is that the burn-in time is only relevant for dimmable installations. Stable operating values and reproducible brightness values are a prerequisite in these installations. Moreover, only poor evaporation of the solid or fluid additives is possible for dimmed lamps due to the reduced capacity so that in certain circumstances the maximum light yield is only achieved at a later date or not at all.

This can lead to the complete replacement of the lamps.

According to statements of lighting planners, if fluorescent lamps (particularly T5 lamps) are not burned in, they can even be damaged which causes them to fail earlier.

With the 1-fold DALI-Gateway, it is possible to use a communication object to activate a burn-in time to set all DALI devices on a gateway to the burn-in phase. During this time, the lamps can only be switched on with 100 % or switched off. Dimming is not possible.

<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
<th>Object Function</th>
<th>Length</th>
<th>C</th>
<th>R</th>
<th>W</th>
<th>T</th>
<th>U</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>General</td>
<td>Burn in Lamps</td>
<td>1 bit</td>
<td>C</td>
<td>R</td>
<td>W</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In addition to an exchange of the individual fluorescent lamps, they can also be burned in via an individually addressed activation of the burn-in time, without influencing the function of other lamps.

<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
<th>Object Function</th>
<th>Length</th>
<th>C</th>
<th>R</th>
<th>W</th>
<th>T</th>
<th>U</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:17</td>
<td>Channel A</td>
<td>Select Device</td>
<td>1 Byte</td>
<td>C</td>
<td>R</td>
<td>W</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1:12</td>
<td>Channel A</td>
<td>Selected Device Burn in</td>
<td>1 bit</td>
<td>C</td>
<td>R</td>
<td>W</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
4.6 8-bit scene

With the 8-bit scene, there is the possibility of recalling one of 15 lightscenes of the DALI-Gateway or of combining with other EIB / KNX devices e.g. shutter actuators to create an EIB / KNX scene. This scene can be recalled via a single telegram. It is a prerequisite that all the operating devices which should be recalled are parameterised with the same scene number.

Each EIB / KNX device involved in the scene receives the telegram and automatically controls the outputs which belong to the scene. The lamps are switched on via the DALI-Gateway with the parameterised transition period of the scene.

Up to 64 different scenes can be managed via a single EIB / KNX group address, whereby only the first 15 can be used for the DALI-Gateway. An 8-bit scene telegram (see appendix A2 for the key table) contains the following information.

- Number of the scene (1…15)
- Retrieve scene / store scene

![Diagram of 8-bit scene](image)

**Fig. 24** Example of an 8-bit scene: Retrieve scene no. 8
Example:

An EIB / KNX scene (no. 8) consisting of 4 lamps and 3 shutters which are connected to two DALI-Gateways (1-fold and 8-fold) and 2 shutter actuators can be recalled via a single EIB / KNX telegram. The prerequisite for this is that all devices have programmed scene 8 accordingly in the devices. After the receipt of the telegram, the two DALI-Gateways switch on their scene with the number 8. This is carried out with the transition periods which have been set in the gateway. The two shutter actuators move the 3 shutters into the corresponding position at the same time.

**Advantage:** The 8-bit scene offers a few advantages in comparison to conventional scene programming. On the one hand, only a single telegram which is received by all participants in the scene and implemented accordingly, is sent on the bus to retrieve a scene. On the other hand, the target position of the shutter or the brightness of the DALI devices is stored in the actuator or DALI-Gateway and does not need to be transferred via the EIB after each recall.

The scene numbering 1 to 15 is retrieved via the EIB / KNX with a telegram number 0 to 14. Refer to the key table in appendix A.6 for the corresponding scene codes.

The store scene command over the EIB / KNX includes all 128 DALI samples. This means that a scene stored with the object „store scene“ will include all 128 DALI samples. Every DALI samples will get the brightness in the moment of the storage. The brightness stored over the ETS parameterisation and the mask (sample not part of the scene) are lost. The next download will restore the stored calibration if the parameter „overwrite scene on download“ is set with „yes“. Otherwise the stored scene values are protected.
4.7 Coloured lighting with LED technology and DALI

Coloured lighting can be generated with LED technology from the colours red, green and blue. LED strips with the corresponding DALI converters are available which can be connected to the DALI-Gateway. Different light effects can be controlled with the EIB / KNX with the corresponding DALI LED converter or DALI ballast via the DALI-Gateway.

There are special DALI converters (e.g. LED 0025 K211 24V) featuring three internal DALI addresses (devices) for colour control. Control is implemented via a single DALI input. As the 1-fold gateway recognises, addresses and contacts every individual DALI device on a DALI line via the EIB / KNX, it is possible to mix every colour of the three primary colours with the 1-fold DALI-Gateway DG/S 1.1. Specific colour transitions can be generated by retrieving a scene or using dynamic mode. Additional EIB / KNX logic devices and a timer can be used to generate repetitive lighting effects.

![Example of a colour LED system](image)

Fig. 25 Example of a colour LED system
4.8 Staircase lighting function with dynamic operation

A typical staircase lighting function with a cut-out warning time can be parameterised in the dynamic operating mode of the DALI-Gateway.

Task:
The DALI devices 1, 5 on main channel A and the first 15 devices on auxiliary channel B should be used for staircase lighting. After the staircase lighting is activated, the lamps should be lit at 100 % (maximum brightness) within 2 seconds. This brightness level should continue for 30 seconds (Start Scene). After a transition of 2 seconds, the brightness should dim to 50 % brightness as a warning (End Scene), before the light switches off.

![Timed progression of the staircase lighting function](image)

Devices A01 and A05 are set consecutively to the "dynamic" mode in the parameter window “Device Channel A”. All other devices on channel A retain their "normal" parameterisation, where they can still be switched on and off normally via the Device xy "Switch/Status" object and are not influenced by the dynamic operation.

<table>
<thead>
<tr>
<th>Devices Channel A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Number</td>
</tr>
<tr>
<td>Operation Mode</td>
</tr>
<tr>
<td>Min. brightness</td>
</tr>
<tr>
<td>Max. brightness</td>
</tr>
<tr>
<td>Send switch status</td>
</tr>
<tr>
<td>Send brightness status</td>
</tr>
</tbody>
</table>

Central channel B is used for the dynamic retrieval of the 15 devices of channel B via the object channel B "On/Off" as there are fewer parameter settings. For this purpose, dynamic mode must be parameterised in the "Central Function A&B" parameter window.
Note: With this parameterisation, telegrams on object channel A "On/Off" automatically control both dynamic scenes. Thus no normal central switching on/off procedure in channel A is possible.

### Central Function A&B

<table>
<thead>
<tr>
<th>Operation Mode</th>
<th>Dynamic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verlauf unter Reihe: &quot;Dynamikverlauf&quot;</td>
<td></td>
</tr>
</tbody>
</table>

**Fig. 28** Staircase lighting – Dynamic parameterisation

The start and end scene are selected in the "Dynamic" window. In our case it is scene 8 and 9. The hold times of the scenes will be parameterised.

### Dynamic

<table>
<thead>
<tr>
<th>Start Scene [1..15]</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start scene hold time</td>
<td>30s</td>
</tr>
<tr>
<td>End scene [1..15]</td>
<td>9</td>
</tr>
<tr>
<td>End scene hold time</td>
<td>10s</td>
</tr>
</tbody>
</table>

**Fig. 29** Staircase lighting – Select start and end scene

After the scenes have been selected, the scene parameters hold value and transition value must be set. This is implemented in the "Scenes" parameter window where the devices are also assigned. It is important to ensure that the devices which are not used in the staircase are set to "no change" (Device xy Lightscene value) – the default setting.

### Scenes

<table>
<thead>
<tr>
<th>Scene number</th>
<th>Scene 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transition time for light scene</td>
<td>2s</td>
</tr>
<tr>
<td>Overwrite scene on download</td>
<td>Yes</td>
</tr>
<tr>
<td>Channel Number</td>
<td>A</td>
</tr>
<tr>
<td>Device Number [1..64]</td>
<td>A01</td>
</tr>
<tr>
<td>Light scene value</td>
<td>max. brightness value</td>
</tr>
</tbody>
</table>

**Fig. 30** Staircase lighting – Start scene parameterisation
Fig. 31  Staircase lighting – Start scene parameterisation
The 15 lightscene values for the first 15 devices of channel B (B01…B15) must also be set.

Fig. 32  Staircase lighting – Start scene parameterisation
The corresponding parameterisation must also be implemented for End Scene 9.

Fig. 33  Staircase lighting – End scene parameterisation
Then only EIB / KNX group assignment is necessary.

Fig. 34  Staircase lighting – Group assignment
The staircase lighting function is triggered by switching the button on/off (telegram with value “1”).

A renewed telegram received with the value “1” during the dimming phase has no effect. A “1” telegram in the hold phase (30 seconds) means that the hold phase (30 seconds) will run again (retriggering). The same effect results if a “1” telegram is received in the warning phase. In this case the hold time (30 seconds) is restarted.

The lamps switch off after the warning time.
### 4.9 Facility Management

One of the benefits of the DALI standard is the detection and reporting of ballast and lamp faults. This information can be displayed directly by the corresponding evaluation logic or routed to a control unit in order to arrange the appropriate maintenance or service procedures.

The current status of the lighting system is monitored continually or can be queried if required at any point.

Lamp and ballast faults can be detected per channel as well as per device with the DALI-Gateway DG/S 1.1. If each lamp should be monitored individually, the device must be selected with the addressing object. The fault is read later^). This is however not normally necessary. In most cases, it is sufficient if the group or strip of luminaires in the room or corridor is known, in order to send the maintenance personnel to the correct place with the appropriate information. The faulty lamp is then detected directly on site. Lamps can be exchanged directly if they fail. Exchange of a faulty DALI device is possible without commissioning. If it is necessary to replace a DALI device, it is better if the DGS11 addressing tool is used (see appendix) in order to assign the correct DALI address to the new device. The use of ETS is not absolutely necessary.

A fault acknowledgement can be set. This means that the fault signal is only reset once the fault has been acknowledged manually. Otherwise, the DALI-Gateway automatically resets the error signal once the fault has been rectified (replacement of the lamp or ballast).

*) When a device is selected, the state of the lamp and ballast is automatically sent, if this has been selected in the parameter window “Status” with the parameter “On change of selected device send Fault Lamp and Fault Ballast”.

---

Fig. 35 System representation of a fault signal
4.10 Assignment of the switch sensor

The DALI-Gateway from ABB opens up a variety of possibilities to the user for operating and adjusting the lighting in a convenient, individual and targeted way.

The main channel of the 1-fold DALI-Gateway allows individual addressing and control of 64 DALI devices. Thus a single DALI cable pair is sufficient to control up to 64 DALI devices individually. The individual addressing of the devices is implemented automatically by the gateway and can be manually changed as required with the DGS11 Software Tool. Subsequently, the individual devices on the EIB / KNX can be switched, dimmed or the brightness can be controlled in the normal manner via the EIB / KNX group assignment.

An application-oriented commissioning can occur just before moving into a building if the final usage has been defined. A complex and time-consuming change of the installation (rewiring) is not necessary.

Two examples of a possible assignment for a 4-fold switch sensor in an office with two lighting strips and an additional lamp are shown in the following section.

**Example 1 "Individual solution"**

Devices TL1, TL2, TL3 and TL4 A (lighting strip 1) are controlled using the first push button via an EIB / KNX group assignment. A short push button action switches the lighting strip ON/OFF (1/1/0). Lighting strip 1 is dimmed up or down with a long push button action (1/2/0).

The second push button controls lighting strip 2 which is connected to devices TL5, TL6, TL7 and TL8 (lighting strip 2) via the EIB / KNX group 1/1/1. Switching (1/1/1) and dimming (1/2/1).
The additional lamp can be switched with the third push button. Switching (1/1/2) and dimming (1/2/2).

The shutters are moved UP/DOWN (long push button) via the fourth push (1/3/0). UP/DOWN address 1/3/0 and louvre adjustment 1/3/1.

Fig. 37  Push button assignment for “Individual solution”
4.11 Behaviour on voltage failure

Failure of the operating voltage

The failure of the operating voltage on the DALI-Gateway is indicated by the green operating LED on the front of the device being extinguished. The yellow DALI fault LED also remains switched off as no operating voltage is available for triggering the LED.

The DALI-Gateway can also be programmed and parameterised without operating voltage via the EIB / KNX connection. Communication with the connected DALI devices is not possible. Incoming EIB telegrams are stored immediately in the objects and the corresponding action is implemented after the operating voltage recovers.

The communication object “Telegr. Fault 230 VAC” can be activated in the Status parameter window. Depending on the parameterisation, the fault in the operating voltage is routed automatically via this object or only via a read request.

The 230 VAC fault refers to the operating voltage of the DALI-Gateway in general and thus also applies to a DC operating voltage.

By means of the general communication object “Fault Acknowledgement”, the acknowledgement of the fault signals can be parameterised, i.e. both the reset of the 230 VAC fault signal and the ballast, lamp and DALI fault signals (DALI short circuit) of the channels are possible.

The failure of the operating voltage means that the DALI power supply in the DALI-Gateway is no longer functioning. The communication to the connected DALI device is interrupted. In the event of a failure in the operating voltage in test mode, the mode is interrupted and must be restarted after recovery of the operating voltage.

The behaviour of the DALI device cannot be parameterised directly when the operating voltage fails. As a failure in the operating voltage however simultaneously leads to a failure of the DALI bus voltage, the response of the device can be set in the General parameter window via the parameter “Reaction on DALI or EIB bus voltage failure”. The following options are available for the DALI outputs: no change, turn on value, maximum and minimum dimming value or Off.

With the “no change” setting, it is possible that the lights will flicker briefly when the operating voltage fails. This depends on the ballast.

Scene sequences or the dynamic operating mode are retained with their current brightness value and are not continued after recovery of the operating voltage. The connected DALI devices adopt the state which was parameterised after bus voltage recovery.

The function of the burn-in time is lost on bus voltage failure and is deactivated after voltage recovery. The previously elapsed burn-in time is lost.

The information about the DALI device selected via the object “Select Device” is retained.

The operating voltage failure on the DALI device means that the lamps switch off and the ballasts no longer function. This state is detected as a ballast fault by the gateway.
EIB / KNX bus voltage failure

If the DALI-Gateway is supplied with AC or DC operating voltage, communication with the connected DALI devices is possible after an EIB / KNX bus voltage failure. The manual test function of the DALI outputs (channels) is possible.

The behaviour of the DALI devices can also be defined in the parameters. The parameter “Reaction on DALI or EIB bus voltage failure” is available for this purpose in the General parameter window. The following options are available for the DALI outputs: no change, turn on value, maximum and minimum dimming value or Off.

Any scene sequences that have been started and the dynamic operating mode (e.g. staircase lighting function) continue to run if “no change” has been selected in the General parameter window in the event of bus voltage failure. The DALI faults, ballast and lamp faults are also detected without EIB / KNX bus voltage. The corresponding fault telegram cannot be sent if the EIB / KNX bus voltage is not present. This means that a DALI fault in the EIB / KNX environment is not detected during an EIB / KNX bus voltage failure and the fault information is lost. If a faulty lamp is replaced during an EIB / KNX bus voltage failure, the telegram “Fault Lamp” with the value “0” (no fault) can likewise not be sent and is lost.

After an EIB / KNX bus voltage failure, the information concerning the device selected with the object “Select Device” is lost.

The functions “Burn in Lamps” and “Slave mode” remain active and are only deactivated after recovery of the EIB / KNX bus voltage.

DALI voltage failure

A failure in the DALI voltage (e.g. short circuit) of a channel is indicated by the yellow DALI fault LED which lights up if the operating voltage is applied. Communication with the connected DALI devices of the channel is not possible without DALI voltage.

The behaviour of the DALI-Gateway and the connected DALI devices must be parameterised on failure of the DALI voltage.

The parameter “Reaction on DALI or EIB bus voltage failure” is available in the General parameter window. The following options are available for the DALI outputs: no change, turn on value, maximum and minimum dimming value or Off.

The communication object “Channel X - Telegr. Fault DALI” can be activated in the Status parameter window. Depending on the parameterisation, the disruption in the DALI voltage of the channel is automatically routed via this object or via a read request.

If required, an acknowledgement of the fault signal can be parameterised. The general communication object “Fault Acknowledgement” is available which enables both the reset of the 230 VAC fault signal and the ballast, lamp and DALI fault signals of the individual channels.

The burn-in time function remains active and is continued after voltage recovery for the remaining period. The slave mode also remains activated.
4.12 Behaviour on voltage recovery

**Recovery of the operating voltage**

On recovery of the operating voltage on the DALI-Gateway, the green operating LED lights up again.

The behaviour of the DALI-Gateway and the connected DALI devices on recovery of the operating voltage (supply voltage) of the DALI-Gateway cannot be parameterised directly.

As a recovery of the operating voltage simultaneously leads to a recovery of the DALI voltage, the behaviour of the DALI devices can be defined in the parameters. The parameter “Reaction on DALI or EIB bus voltage recovery” in the *General* parameter window is available for this purpose. The following options are available for the DALI outputs: no change, turn on value, maximum and minimum dimming value or Off.

The communication object “Telegr. Fault 230 VAC” can be activated in the *Status* parameter window. Depending on the parameterisation, the fault in the operating voltage is routed automatically via this object or only via a read request.

If the fault acknowledgement is activated, the fault signal remains set until the fault is rectified and the fault signal is reset via the communication object “Fault Acknowledgement”. Only then is a telegram with the value “0” sent via the corresponding communication object. This can be very helpful when detecting sporadic errors or events which take place during unmanned monitoring periods.

The function of the burn-in time is lost on bus voltage failure and is deactivated after voltage recovery. The previously elapsed time is lost.

The operating (supply) voltage recovery on the DALI device means that the lamps switch to the set default brightness value. Maximum brightness is the default setting. This behaviour cannot be influenced by the gateway.

**EIB / KNX bus voltage recovery**

The behaviour of the DALI devices on recovery of the EIB / KNX bus voltage can be defined via the parameters. The parameter “Reaction on DALI or EIB bus voltage recovery” in the *General* parameter window is available for this purpose. The following options are available for the DALI outputs:

- no change, brightness value when turned on
- maximum brightness value
- minimum brightness value
- off

The information about DALI faults, ballast and lamp faults which have occurred during the EIB / KNX voltage failure is routed after EIB / KNX bus voltage recovery.

After an EIB / KNX bus voltage recovery, the information concerning the device selected with the object “Select Device” is no longer lost. The device must be reselected.

If it is parameterised that the scene is to be overwritten with a download, it will be overwritten with the values which have been defined in the ETS after EIB / KNX bus voltage recovery.

The function of the burn-in time is lost on bus voltage failure and is deactivated after voltage recovery. The previously elapsed time is lost.
DALI voltage recovery

On DALI voltage recovery, the yellow DALI fault LED is extinguished.

The behaviour of the DALI-Gateway and the connected DALI devices on recovery of the DALI voltage can be parameterised.

The parameter “Reaction on DALI or EIB bus voltage recovery” is available in the General parameter window. The following options are available for the DALI outputs: no change, turn on value, maximum and minimum dimming value or Off.

The communication object “Channel X - Telegr. Fault DALI” can be defined in the Status parameter window. Depending on the parameterisation, the recovery of the DALI voltage of the channel is automatically routed via this object or via a read request.

If the fault acknowledgement is activated, the fault signal remains set until the fault is rectified and the fault signal is reset via the communication object “Fault Acknowledgement”. Only then is a telegram with the value “0” sent via the corresponding fault message communication object. This can be very helpful when detecting sporadic errors or events which take place during unmanned monitoring periods.

The functions “Burn in Lamps” and “Slave mode” are continued after voltage recovery for the remaining period.
### Behaviour DG/S 1.1 power supply (230V) fault / recovery

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Start conditions</td>
<td>No change</td>
<td>No change</td>
<td>OK, green LED on yellow LED off</td>
<td>D0/D1</td>
<td>Active</td>
<td>Active</td>
<td>Active</td>
<td>Active</td>
</tr>
<tr>
<td>DG/S 11-Power supply (230V) fault</td>
<td>No change</td>
<td>No change</td>
<td>green LED on yellow LED off, DALI power supply fault, DALI devices not longer controlled, EIB / KNX part is OK, Programming possible</td>
<td>D0/D1</td>
<td>Time function stopped, brightness value stopped</td>
<td>No DALI voltage, therefore no status response possible</td>
<td>Response fault „1“</td>
<td>No fault, continued response „D“</td>
</tr>
<tr>
<td>DG/S 11-Power supply (230V) recovery</td>
<td>No change</td>
<td>No change</td>
<td>Start initialisation phase, yellow LED flashing, green LED on again</td>
<td>D0/D1</td>
<td>Status will send after initialisation phase</td>
<td>Response „OK“</td>
<td>No fault, continued response „D“</td>
<td></td>
</tr>
<tr>
<td>Start conditions</td>
<td>OFF</td>
<td>Max. dim value</td>
<td>OK, green LED on yellow LED off</td>
<td>D0/D1</td>
<td>Active</td>
<td>Active</td>
<td>Active</td>
<td>Active</td>
</tr>
<tr>
<td>DG/S 11-Power supply (230V) fault</td>
<td>OFF</td>
<td>Max. dim value</td>
<td>green LED off, yellow LED off, DALI power supply fault, DALI devices not longer controlled, EIB / KNX part is OK, Programming possible</td>
<td>D0/D1</td>
<td>Time function stopped, brightness value stopped</td>
<td>No response</td>
<td>response fault „1“</td>
<td>No fault, continued response „D“</td>
</tr>
<tr>
<td>DG/S 11-Power supply (230V) recovery</td>
<td>OFF</td>
<td>Max. dim value</td>
<td>Start initialisation phase, yellow LED flashing, green LED on again</td>
<td>D0/D1</td>
<td>Time function stopped, brightness value stopped</td>
<td>No response</td>
<td>response „OK“</td>
<td>No fault, continued response „D“</td>
</tr>
</tbody>
</table>
## Behaviour EIB / KNX voltage supply fault / recovery

<table>
<thead>
<tr>
<th></th>
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<th></th>
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<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Start conditions</td>
<td>OFF</td>
<td>Max. Dim value</td>
<td>OK green LED on yellow LED off</td>
<td>a) off b) 50% brightness</td>
<td>Active, running</td>
<td>Active</td>
<td>Active</td>
<td>Active</td>
<td>Active „1“</td>
</tr>
<tr>
<td>EIB / KNX voltage fault</td>
<td>OFF</td>
<td>Max. Dim value</td>
<td>green LED on, yellow LED off, DALI power supply OK EIB / KNX put switched off, Programming not possible</td>
<td>Time function stopped, Brightness value as parameterised</td>
<td>No EIB, therefore no response</td>
<td>No EIB, therefore no response</td>
<td>No EIB, therefore no response</td>
<td>No change</td>
<td></td>
</tr>
<tr>
<td>EIB / KNX supply recovery</td>
<td>OFF</td>
<td>Max. Dim value</td>
<td>Start initialisation phase, yellow LED flashing, green LED on again</td>
<td>DALI-device behaviour is the same as with DALI / EIB recovery parameterised</td>
<td>Time function not start again, DALI devices behaviour as parameterised with DALI-recovery: max. dim value</td>
<td>Status will send after initialisation phase</td>
<td>Response OK,0°</td>
<td>Response OK,0°</td>
<td>No change, active</td>
</tr>
<tr>
<td>Start conditions</td>
<td>No change</td>
<td>No change</td>
<td>OK green LED on yellow LED off</td>
<td>a) off b) 50% brightness</td>
<td>Active, running</td>
<td>Active</td>
<td>Active</td>
<td>Active</td>
<td>Active „1“</td>
</tr>
<tr>
<td>EIB / KNX voltage fault</td>
<td>No change</td>
<td>No change</td>
<td>green LED on, yellow LED off, DALI power supply OK EIB / KNX put switched off, Programming not possible</td>
<td>Time function still running</td>
<td>No EIB voltage the reason no status response possible</td>
<td>No EIB voltage the reason no status response possible</td>
<td>No EIB voltage the reason no status response possible</td>
<td>No change</td>
<td></td>
</tr>
<tr>
<td>EIB / KNX recovery</td>
<td>No change</td>
<td>No change</td>
<td>Start initialisation phase, yellow LED flashing, green LED on again</td>
<td>DALI-device behaviour is the same as with DALI / EIB recovery parameterised</td>
<td>Time function still running</td>
<td>Status will send after initialisation phase</td>
<td>Respond OK,0°</td>
<td>Respond OK,0°</td>
<td>Still active</td>
</tr>
</tbody>
</table>
### Behaviour Download

<table>
<thead>
<tr>
<th>Behaviour</th>
<th>Parametrisation: Behaviour with EIB / DALI fault</th>
<th>Parametrisation: Behaviour with EIB / DALI recovery</th>
<th>DS/1.1</th>
<th>Luminaire DALI device X</th>
<th>Time function Scene, Dynamic mode</th>
<th>Status response ON/OFF &amp; Brightness</th>
<th>Object &quot;Fault 230V&quot;</th>
<th>Object &quot;DALI fault&quot;</th>
<th>Object &quot;control switch&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start conditions</td>
<td>No change</td>
<td>No change</td>
<td>OK green LED on yellow LED off</td>
<td>a) off</td>
<td>0% brightness</td>
<td>Active, running</td>
<td>Active</td>
<td>OK, 0&quot;</td>
<td>OK, 0&quot;</td>
</tr>
<tr>
<td>Download</td>
<td>No change</td>
<td>No change</td>
<td>Start initialization phase yellow LED flashing for about 30 seconds</td>
<td>DALI device behaviour is the same as with DALI recovery parameterized</td>
<td>a) off</td>
<td>b) 50% brightness</td>
<td>Active, running</td>
<td>Active</td>
<td>OK, 0&quot;</td>
</tr>
<tr>
<td>Start conditions</td>
<td>OFF</td>
<td>Max. dim. value</td>
<td>OK green LED on yellow LED off</td>
<td>a) off</td>
<td>b) 50% brightness</td>
<td>Active, running</td>
<td>Active</td>
<td>OK, 0&quot;</td>
<td>OK, 0&quot;</td>
</tr>
<tr>
<td>Download</td>
<td>OFF</td>
<td>Max. dim. value</td>
<td>Start initialization phase yellow LED flashing for about 30 seconds</td>
<td>DALI device behaviour is the same as with DALI recovery parameterized</td>
<td>a) max. dim. value</td>
<td>b) max. dim. value</td>
<td>Active, running</td>
<td>Active</td>
<td>OK, 0&quot;</td>
</tr>
</tbody>
</table>

### Behaviour Ballast power voltage supply fault / recovery

<table>
<thead>
<tr>
<th>Behaviour</th>
<th>Parametrisation: Behaviour with EIB / DALI fault</th>
<th>Parametrisation: Behaviour with EIB / DALI recovery</th>
<th>DS/1.1</th>
<th>Luminaire DALI device X</th>
<th>Time function Scene, Dynamic mode</th>
<th>Status response ON/OFF &amp; Brightness</th>
<th>Object &quot;Fault 230V&quot;</th>
<th>Object &quot;DALI fault&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start conditions</td>
<td>No change</td>
<td>No change</td>
<td>OK green LED on yellow LED off</td>
<td>a) off</td>
<td>b) 50% brightness</td>
<td>Active, running</td>
<td>Active</td>
<td>OK, 0&quot;</td>
</tr>
<tr>
<td>Ballast power voltage supply fault</td>
<td>No change</td>
<td>No change</td>
<td>Balast fault is detected (about 30 seconds)</td>
<td>Responds Ballast fault in channel</td>
<td>Yellow LED switch on, if ballast is active before</td>
<td>Active, running</td>
<td>Active</td>
<td>OK, 0&quot;</td>
</tr>
<tr>
<td>Ballast power voltage supply recovery</td>
<td>No change</td>
<td>No change</td>
<td>Ballast is detected (about 90 seconds)</td>
<td>Responds Ballast fault in channel is OK</td>
<td>Yellow LED switch off, if ballast detection is active before</td>
<td>Ballast runs power up level (defined by ballast manufacturer): a) 100% brightness</td>
<td>b) 100% brightness</td>
<td>Time function not run automatically, with the next time activation the ballast runs</td>
</tr>
</tbody>
</table>
The DGS11 Software Tool is a useful program for the ABB i-bus® EIB / KNX 1-fold DALI-Gateway DG/S 1.1. Using this tool, it is possible to test and readdress all DALI devices connected to the DG/S 1.1. It is also possible to display a visualisation of the fault status of the ballasts and lamps at a glance.

The DGS11 Software Tool has been specially developed for the DG/S 1.1. Therefore the tool operates exclusively in conjunction with the 1-fold DALI-Gateway DG/S 1.1. The functions can be operated without any particular EIB / KNX or DALI knowledge and can be implemented via the EIB / KNX on a PC or laptop with an RS232 or USB interface. The only prerequisite is that the Falcon driver is installed on the computer. In order to select the required DALI-Gateway, the physical device address must be entered in the software.

The tool consists of two parts:

1. **Visualisation section**
   
   This program section is the basis which is started when the tool is activated. In this program section, e.g. a facility manager even without ETS can display the fault status of all the DALI devices connected to the gateway. It is not possible to access the system. Furthermore, the lighting system remains fully functional.

2. **Configuration section**

   In this program section, a commissioning engineer for example can access the system to change the DALI addresses of the devices connected to the gateway. Furthermore, the DALI devices can be tested by switching on and off with selected brightness.

   An individual, project-dependent sequence of the DALI devices can be set with simple “drag and drop”. Gaps in the DALI address sequence can be eliminated by the use of ballasts which are already addressed. Furthermore, the assignment of the replacement devices can be manually re-established with the replacement several DALI devices.

   > It is recommended that the DGS11 Software Tool is not continuously connected to the EIB / KNX as there is a high load on the bus due to the continuous updating of the display.
A.1.1 System requirements

The DGS11 Software Tool runs on an IBM or IBM compatible PC or laptop with Microsoft Windows operating systems from Windows 2000 or higher.

ETS does not need to be installed on the computer for the software tool to function. It is sufficient for the Falcon driver to be installed on the PC and a connection to the EIB / KNX to be established via the RS232 or USB interface. The DALI-Gateway DG/S 11 to be edited is selected in the DGS11 Software Tool by entering the physical device address.

A Falcon driver is normally installed if ETS3 is installed on the computer. You can check this on your computer by looking at ‘Software’ in the ‘Control Panel’. For example, the entry “EIBA etec Falcon Runtime V1.23” must exist. If no Falcon driver exists, it can be installed by a .msi file. This file is contained in the ZIP file of the DGS11 Software Tool. The Falcon driver is installed by simply running (e.g. double clicking) this file.

A.1.2 Accessing the DGS11 Software Tool

By executing (e.g. double clicking) the self-extracting zip file (DGS11_Software_Tool.exe), the DGS11 Software Tool folder will be created. You can unpack the file at any location. The following files are contained in the folder:

<table>
<thead>
<tr>
<th>Name</th>
<th>Größe</th>
<th>Typ</th>
</tr>
</thead>
<tbody>
<tr>
<td>DGS11 Software-Tool dt-engl.exe</td>
<td>646 KB</td>
<td>Application</td>
</tr>
<tr>
<td>FalconRuntime.msi</td>
<td>6.498 KB</td>
<td>Windows Installer-Paket</td>
</tr>
<tr>
<td>settings.cfg</td>
<td>527 KB</td>
<td>Application Extension</td>
</tr>
<tr>
<td></td>
<td>1 KB</td>
<td>CFG-Datei</td>
</tr>
</tbody>
</table>

DGS11 Software-Tool dt-engl.exe: Main program, the DGS11 Software Tool is started by running (e.g. double clicking) this file.

FalconSupport.dll: This file must be located in the same folder as the cfg file and exe file. This file contains system information.

Settings.cfg: This file contains the settings entered manually by the operator. If this file is deleted accidentally, the software tool will independently create a new one.

FalconRuntime.msi: The Falcon driver is installed on your computer with this file. The file is no longer required if the Falcon driver is already installed.

No installation is necessary to start the DGS11 Software Tool. The .exe file simply needs to be run, e.g. with a double click.

ETS is no longer required once the physical device address of the DG/S 1.1 has been assigned.
A.1.3 Connection to the EIB / KNX

After the DGS11 Software Tool is started, the user is requested to enter the physical address of the DG/S 1.1 to which the connection is to be established. In order to establish the connection to the EIB / KNX, the PC or laptop must be connected to an RS232 or USB interface on the EIB / KNX.

![Interface Configuration Window](image)

Notice: The right physical EIB/KNX address of the DALI-Gateway must be entered correctly in the address field. If a wrong physical device address is entered and this address is already used by another EIB/KNX device (no DG/S 1.1), normally no link is constructed. Theoretically it is possible, that the wrong EIB/KNX device used the transmitted information from the DGS11-Software-Tool for there own. In this case the normal functions of this device could be disturbed.

By pressing the “Connect with device” button, the interface configuration window used in ETS appears:

![ETS Connection Manager](image)

Set the individual interface parameters in this window and confirm with OK.

You are in the visualisation section of the DGS11 Software Tool once the connection to the EIB / KNX has been established and the gateway has been recognised.

The system cannot be influenced or changed in this mode. The system continues to operate without interruption and with the full range of functions.
Note: With a RS232 interface and a COM interface it is only possible to make one contact to the EIB / KNX. If the COM interface used by the ETS, please close the ETS. Through this the COM interface is free and can use for the DGS11-software-Tool.

The dll-file (FalconSupport.dll) contained in the Zip-File of the DGS11-Software-Tool must store in the same directory as the exe-file (DGS11 Software-Tool dt-engl.exe).

A.1.4 Visualisation section

When the connection to the EIB / KNX has been established and the DG/S 1.1 has been recognised, the “Options” window of the DGS11 Software Tool appears. The connection to the gateway is indicated by the display of the “Channel A” and “Channel B” tabs which will flash briefly for the purpose of simple recognition after the connection has been established.

It is possible to change between DG/S 1.1 channels via tab “Channel A”.

This visualisation displays an 8 x 8 matrix of the 64 devices with DALI interface which are connected to channel A of the DG/S 1.1. Each device is indicated by a lamp symbol. A green check mark indicates that the device is...
OK. A lamp fault is indicated by a red X on the lamp symbol. If a ballast fault is detected, the lamp symbol disappears and only the red X is visible. A ballast fault can have many causes:

- The ballast is defective
- The ballast is not connected to operating voltage
- The ballast has been exchanged and has another DALI address

A ballast fault will only be correctly recognised if the ballast detection function has been implemented beforehand. The number of devices and the DALI addresses are stored when this function is run and used as a reference value by the DALI-Gateway. If this state changes, it will be determined as a ballast fault. The “Detect Ballasts” function can be activated in two ways:

- by an EIB / KNX telegram with the value “1” which is sent by the “Detect Ballasts” object.
- by an extended operation of the test button. The push button action must be for longer than 5 seconds.

A.1.5 Meaning of the symbols

The displayed symbols have the following meaning:

- **DALI device recognised and status OK (no lamp or ballast fault)**
- **DALI device reports a lamp fault**
- **DALI device no longer available (ballast fault)**

A fault in the channels is indicated by a “!” on the “Channel x” (x = A, B) tab. This can be due to a ballast or lamp fault.

The following additional symbols indicate the configuration mode:

- **Every DALI device detected is displayed by a lamp symbol.**
- **If the DALI device is selected, it will be displayed by a lit lamp symbol.**
A.1.6 Configuration mode

The DGS11 Software Tool features a configuration mode, in which the DALI devices connected to the DG/S 1.1 are tested and the DALI address can be changed to suit the project.

The change to configuration mode is implemented by the “Extra” button in the “Configuration mode”. The program returns to the visualisation mode by deactivation of the configuration mode.

The configuration mode is protected by a password (“ABB”) to avoid unwanted readdressing of the connected DALI devices on the DALI-Gateway. Enter the password in the “Password dialogue” window and acknowledge with OK. This password can be changed if the user is working in the configuration mode and “Change password” is selected under “Extras”.

A window appears where the new password can be determined. The old password must be entered and the new password must be entered and repeated.

After the user has entered the correct password, he will be in the configuration mode.
In configuration mode, the window in which the user was located in visualisation mode is opened first.

With the configuration mode, it is possible to readdress the DALI devices connected to the DALI-Gateway. The EIB / KNX assignment is also automatically adapted in this way. Here the device number indicated by the software tool is always the number with which the DALI device is identified on the EIB / KNX. The actual DALI address is one less since DALI addressing always commences with address 0.

In the “Brightness level” field it is possible to adjust the brightness with which the selected DALI device switches on. The options 0 (off) to 254 (maximum brightness value) are available.

Note: In DALI the value 255 does not mean maximum brightness but rather no change in the brightness value.

If the tab “Channel A” or “Channel B” is selected, all the DALI devices of the corresponding channel are displayed.
The required DALI device is selected by a simple mouse click. This is clearly indicated when the screen symbol (lamp) lights up and the device is switched on. The brightness at switching on can be set as the value 0 (off) to 254 (max. brightness) in the “Options” parameter window of the software tool.

Every DALI device detected is displayed by a lamp symbol.

A DALI device can be selected with a simple mouse click. This device switches on with the brightness value set in the “Options” parameter window. At the same time the lamp symbol on the monitor is replaced by a lit lamp symbol.

If a DALI device is selected, the lamp symbol changes to a lit lamp symbol.

The next DALI device can be selected by another click with the mouse or by using the "mouse wheel". The newly selected device is switched on and the symbol changes to a lit lamp. The device selected beforehand switches off and reverts to the deselected brightness level.

A change in the DALI address is achieved by simply moving the lamp symbol. Select the device with the mouse and drag it to the new location while holding down the left mouse button. If the “Detect Ballasts” function has been activated beforehand, a red X will appear at the original address location as the ballast has disappeared. With renewed ballast detection, the new assignment/addressing is stored as a reference state.

If a device is to be moved to an address which is occupied by another device, the address of both devices will be exchanged.

Lamp faults or missing ballasts are displayed in the visualisation mode with symbols. The DALI devices on the DG/S 1.1 are monitored continuously. If the fault status changes it is displayed directly in the software tool. A status change can take up to 90 seconds depending on the number of connected DALI devices.

The configuration mode should be deactivated under “Extras” in order to return to the configuration mode.

The device which was last activated remains active when you exit configuration mode. This can be avoided if you change to another channel beforehand or change to the “Options” parameter window. No device is selected beforehand in both cases. If the configuration mode or even the entire DGS11 Software Tool is terminated, all devices are switched off.
A.1.7 Exiting the DGS11 Software Tool

The DGS11 Software Tool can be exited via the “End” field in the “File” menu.

When the DGS11 Software Tool is exited, the last selected device remains switched on. This can be avoided if you change to another channel beforehand or change to the “Options” parameter window. No device is selected beforehand in both cases. All devices are switched off if the DGS11 Software Tool is terminated.

A.1.8 Automatic addressing via DG/S 1.1

In order to better comprehend the function of the DGS11 Software Tool, the addressing of the 1-fold DALI-Gateway is described in this section.

With the 1-fold DALI-Gateway DG/S 1.1, it is not necessary to perform DALI commissioning (configuration). The DG/S 1.1 automatically detects the connected DALI equipment and assigns an address in ascending order if no DALI address is available.

As soon as the 1-fold DALI-Gateway DG/S 1.1 is connected to operating voltage, the DG/S 1.1 independently checks the DALI devices on both channels. This process is also started after a download or after EIB / KNX or operating voltage recovery and may take about 60 seconds, depending on the number of connected DALI stations. If equipment with DALI interfaces is detected which has not been assigned with a DALI address (default delivery state, DALI short address 255), the gateway will automatically assign a DALI address. The detected DALI devices will be assigned the first free DALI address (0 to 63) in the DALI-Gateway. If no DALI services are detected, it is assigned with the first DALI address “0” and is made available on the EIB / KNX as device 1. The second device is assigned DALI address “1” and is made available on the EIB / KNX as device 2. The sequence in which the DALI master – in our case DALI interface – finds a device for the DALI-Gateway cannot be influenced. If the connected DALI device already has a DALI address (e.g. replacement device from another system), it will not be changed.

If the new DALI device already has a DALI address which is used in the DALI-Gateway, one of the two devices with the same address will be assigned an unused DALI address. In this case, the old DALI device which is already connected to the gateway may receive a new address.

Note

This behaviour is only possible, if the automatic DALI addressing is enabled (see parameter in window General page 20). If the automatic DALI addressing is disable there will be no automatic DALI addressing execute by gateway. DALI devices without any DALI address did not get a DALI address. If a DALI device with always present DALI address is installed in the DALI line, the DALI gateway will not disconnect the double addressing.

When replacing a DALI device the device must either fit with a correct address or the automatic DALI addressing in the gateway must be enabled.
A.1.9 Exchange of DALI equipment

The DGS11 Software Tool may also be used if more than 2 ballasts have failed in one of the two DALI channels on the DG/S 1.1. If only one ballast has failed and the DALI addresses are assigned without any gaps (normally the case with DG/S 1.1), a ballast without a DALI address (default state) can be exchanged without commissioning. The new DALI device automatically receives the free DALI address of the defective ballast from the DG/S 1.1.

If multiple DALI devices on a channel fail, or there are gaps in the address assignment, it is not possible to guarantee a unique assignment of the replacement device by the DG/S 1.1. The DG/S 1.1 assigns the new DALI devices the first free DALI address. If the new DALI device already has a DALI address which is being used in the DALI-Gateway, one of the two devices will be assigned a new unused DALI address. In this case, the error-free DALI device which is already connected to the gateway may also receive a new address. A correction or exchange of the address can be implemented with the DGS11 Software Tool.
A.2 Scope of delivery

The ABB i-bus® EIB / KNX 1-fold DALI-Gateway DG/S is supplied with the following components. Please check the items received using the following list.

– 1 pc. DG/S 1.1, MDRC
– 1 pc. installation and operating instructions
– 1 pc. bus connecting terminal (red/black)

A.3 DALI equipment

ABB provides a comprehensive range of DALI components.

Ballasts for fluorescent lamps, electronic transformers for low-voltage halogen lamps, dimmers, switch actuators, DALI LED converters etc. with DALI interfaces are available.

All DALI components and their technical properties are listed in the low-voltage main catalogue Chapter 14 Lighting equipment.

More information can be found via the following address:
### A.4 DALI assignment table

The table can be used in order to record the assignment of the luminaries.

<table>
<thead>
<tr>
<th>No. DALI device</th>
<th>Luminaries</th>
<th>Area</th>
<th>Position</th>
<th>EIB / KNX group assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Fluorescent lamp</td>
<td>1st floor 231</td>
<td>Window</td>
<td>1/1/1 Central 2/3/1 Room button</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processed by:</td>
</tr>
</tbody>
</table>

Note:

Table 16 Assignment table
A.5 Feedback status behaviour

The following table provides a simple overview of when feedback objects are sent. They depend on the state of the output and the received command. With the “Switch/Status” object, it is also possible to set whether transmission is continuously on or only after a change. “-” means that the feedback object is not sent.

### Switch object “Switch/Status”

<table>
<thead>
<tr>
<th>Old state</th>
<th>Received command</th>
<th>New state</th>
<th>Switch feedback content</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>OFF command</td>
<td>OFF</td>
<td>“always send”</td>
</tr>
<tr>
<td>OFF</td>
<td>DIM command</td>
<td>OFF</td>
<td>“send on change”</td>
</tr>
<tr>
<td>OFF</td>
<td>VALUE command</td>
<td>OFF</td>
<td>“send on change”</td>
</tr>
<tr>
<td>OFF</td>
<td>Scene command</td>
<td>OFF</td>
<td>“send on change”</td>
</tr>
<tr>
<td>OFF</td>
<td>OFF command</td>
<td>ON</td>
<td>ON</td>
</tr>
<tr>
<td>ON</td>
<td>OFF command</td>
<td>ON</td>
<td>ON</td>
</tr>
<tr>
<td>ON</td>
<td>DIM command</td>
<td>ON</td>
<td>ON</td>
</tr>
<tr>
<td>ON</td>
<td>VALUE command</td>
<td>ON</td>
<td>ON</td>
</tr>
<tr>
<td>ON</td>
<td>Scene command</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>ON</td>
<td>DIM command</td>
<td>Min. Dimm</td>
<td>ON</td>
</tr>
<tr>
<td>ON</td>
<td>VALUE command</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>ON</td>
<td>Scene command</td>
<td>OFF</td>
<td>OFF</td>
</tr>
</tbody>
</table>

### Switch object “Brightness value/Status”

<table>
<thead>
<tr>
<th>Old state</th>
<th>Received command</th>
<th>New state</th>
<th>Switch feedback content</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>OFF command</td>
<td>OFF</td>
<td>“always send”</td>
</tr>
<tr>
<td>OFF</td>
<td>DIM command</td>
<td>OFF</td>
<td>“send on change”</td>
</tr>
<tr>
<td>OFF</td>
<td>VALUE command</td>
<td>OFF</td>
<td>“send on change”</td>
</tr>
<tr>
<td>OFF</td>
<td>Scene command</td>
<td>OFF</td>
<td>“send on change”</td>
</tr>
<tr>
<td>OFF</td>
<td>OFF command</td>
<td>ON / y%</td>
<td>ON / y%</td>
</tr>
<tr>
<td>ON / x%</td>
<td>OFF command</td>
<td>ON / x%</td>
<td>ON / x%</td>
</tr>
<tr>
<td>ON / x%</td>
<td>DIM command</td>
<td>ON / x%</td>
<td>ON / x%</td>
</tr>
<tr>
<td>ON / x%</td>
<td>VALUE command</td>
<td>ON / x%</td>
<td>ON / x%</td>
</tr>
<tr>
<td>ON / x%</td>
<td>Scene command</td>
<td>ON / x%</td>
<td>ON / x%</td>
</tr>
<tr>
<td>ON / x%</td>
<td>OFF command</td>
<td>ON / y%</td>
<td>ON / y%</td>
</tr>
<tr>
<td>ON / x%</td>
<td>DIM command</td>
<td>ON / y%</td>
<td>ON / y%</td>
</tr>
<tr>
<td>ON / x%</td>
<td>VALUE command</td>
<td>ON / y%</td>
<td>ON / y%</td>
</tr>
<tr>
<td>ON / x%</td>
<td>Scene command</td>
<td>ON / y%</td>
<td>ON / y%</td>
</tr>
<tr>
<td>ON</td>
<td>OFF command</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>ON</td>
<td>DIM command</td>
<td>Min. Dimm</td>
<td>Min. Dim %</td>
</tr>
<tr>
<td>ON</td>
<td>VALUE command</td>
<td>OFF</td>
<td>Off</td>
</tr>
<tr>
<td>ON</td>
<td>Scene command</td>
<td>OFF</td>
<td>0%</td>
</tr>
</tbody>
</table>

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The table indicates a telegram code of an 8-bit scene in hexadecimal and binary code of the first 15 scenes which are relevant for a 1-fold DALI-Gateway.

When retrieving or storing a scene, an 8-bit value must be sent.

### Table 17  Code table for 8-bit scene

<table>
<thead>
<tr>
<th>Bit no.</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
<th>Retrieve scene</th>
<th>Store scene</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>00</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>01</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>2 A</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>02</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>3 A</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>03</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>4 A</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>04</td>
<td>0</td>
<td>0</td>
<td>0</td>
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A.7 Definition of terms

1...10 V technology
Analogue interface for controlling electrical equipment. The brightness is controlled in lighting technology via a polarised voltage at the control input. This voltage is made available by the ballast. Individual addressing and direct addressing of the individual devices is not possible. It is only possible to switch off the devices by disconnecting the mains voltage via a separate switch contact (e.g. relay). The standard for ballasts is DIN EN 60929.

Arbeitsgemeinschaft DALI - AG DALI (Activity Group DALI)
The AG DALI is an amalgamation of manufacturers of controllers, ballasts and DALI devices which is established under the umbrella of the ZVEI. The activity group has set itself the task of developing the DALI standard and carrying out shared marketing activities. The DALI manual for example was issued by the AG DALI. This manual and further information can be found on the home page of the AG DALI under www.dali-ag.org.

Broadcast
Broadcast or broadcast mode is a command which controls all the connected DALI devices together. The DALI devices do not need to be addressed in this operating mode.

DALI (Digital Addressable Lighting Interface)
Digital, manufacturer-neutral standard in lighting technology for bi-directional communication between controllers and electronic equipment with a DALI interface.
The norm is standardised in DIN IEC 60929 (appendix E4). Due to the large range of functions and application possibilities of DALI, the DALI sections are currently being extracted from the standard and written into a separate standard designated as DIN IEC 62386.
64 devices can be addressed. 16 scenes and 16 groups are possible.
The digital DALI standard has a typical high level of 16 V DC (max. 20.5 to 11.5 V DC) and a low level of 0 V (max. 4.5 to –4.5 V DC). The usable data transmission rate is 1200 bit/s.
The maximum cable length is 300 m. The control cable is not polarity-dependent and must have basic insulation (no SELV). Two cables in a 5-core NYM mains cable can be used as a DALI control cable.
DALI ballasts have a dimming range of 0.1 to 100%.

DSI (Digital Serial Interface)
Older manufacturer-specific digital standard in lighting technology for communication between controllers and electronic equipment with a corresponding DSI interface.
The standard was developed by the company TRIDONIC ATCO and is the precursor of the DALI standard without indirect status feedback.
**EIB / KNX (European Installation Bus/Konnex)**

EIB / KNX is the installation bus for cost-effective and flexible solutions in intelligent building technology for commercial and industrial buildings. The EIB / KNX standard is a company-neutral standard which has been fixed in the norm EN 50090. EIB / KNX devices are checked, registered and certified by the Konnex Association in compliance with the standard. The EIB / KNX controls, switches and monitors numerous functions in the buildings. These include lighting control, maximum-demand monitoring, temperature control, emergency and standby operation, fan control, shutter/roller blind control, timed/remote control, display/logging as well as monitoring and reporting. Weather data can be recorded and integrated in building automation. Using various gateways, it is possible to establish an interface to the Internet, telephone network or subsystems such as DALI, DSI or 1...10 V control technology.

A conventional, two-core EIB / KNX control cable PYCYM (2x2x0.8 mm) is used as the bus cable. Over 10,000 devices can be connected in 15 areas which contain up to 15 lines.

The programming of the system is carried out with the parameterisation software ETS (Engineering Tool Software).

**Electrical equipment**

All items which are used for the purposes of generating, converting, transferring, distributing and applying electrical energy e.g. machines, transformers, switchgear, measuring equipment, protective devices, cables and devices.

Electrical equipment in this manual refers to dimmers, transformers, ballasts, relays etc. which are used to operate electrical lamps.

**ETS (Engineering Tool Software)**

The programming of the EIB / KNX is carried out with ETS. The ETS program makes an effective project design, commissioning and diagnostics tool for the EIB / KNX available to the electrical installer.

Further information can be procured about EIBA or the Konnex Association.

**Ballast**

A device for operating gas discharge luminaires e.g. fluorescent lamps. The ballast converts the mains voltage into the optimum operating voltage for the gas discharge lamp. Maximum energy saving, optimum light output and a long service life is achieved with this.

**Facility Management**

Facility Management in the actual sense is the management of a building. Conceptually, it means the operation, management and maintenance of buildings. This includes the supply of power, water and lighting as well as the servicing and maintenance of the complete building installation.

**Fade time**

The fade time designates the transition time between two scenes.

**Gateway**

A gateway is a device which links two different systems.

**Minimum physical brightness**

The minimum physical brightness of DALI equipment is the brightness level which the luminaire can set as the minimum dimming value conditioned by its physical properties. Typical values for the minimum physical brightness of ballasts is 1...10%.
Group
A group in lighting technology is the number of electrical devices which can be controlled and/or switched together. Groups can be formed via hardware with the corresponding wiring or via software with the corresponding addressing.

Constant lighting control
In constant lighting control, the brightness in the room is measured continually and adapted to the incidental daylight. Daylight-dependent lighting variations are balanced out in the room with this type of control. Through the adaptation to the light incidence, only the amount of energy that is actually required is used to set the required brightness level in the room.

SELV (Safety Extra Low Voltage)
SELV means protection through safety extra-low voltage. If someone touches an SELV circuit, any danger is ruled out. Refer to the norm DIN VDE 0100 part 410.

Scene
In lighting technology, a scene or lightscene denotes a special lighting situation. Different luminaires with various brightness values can be combined together in a scene so that the room can be illuminated according to requirements. If necessary, scenes for e.g. presentations, meetings or exhibitions can be retrieved by a single command or push button action.
A.8 Further information about DALI

Further information about DALI and its possibilities in lighting technology:

ABB DALI manual

from

ABB Stotz-Kontakt / Striebel & John
Vertriebsgesellschaft mbH
Eppelheimer Straße 82
69123 Heidelberg
Tel: 0180 569 2002

DALI manual of the AG DALI, which is part of the ZVEI

This manual and further information about DALI can be found on the AG DALI Internet page under www.dali-ag.org.

A.9 Ordering information

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Table 18 Ordering information for the DALI-Gateway, 8-fold, MDRC
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