

PRODUCT MANUAL

ABB i-bus[®] KNX DG/S x.64.5.1 DALI-Gateway Premium



ABB i-bus[®] KNX Contents

Contents

1	General	7
1.1	Using the product manual	7
1.2	Legal disclaimer	7
1.3	Explanation of symbols	7
2	Safety	9
2.1	General safety instructions	9
2.2	Proper use	9
3	Product overview	11
3.1	Product overview	11
3.2	Ordering details	13
3.3	DALI-Gateway Premium (MDRC) 1.64.5.1	14
3.3.1	Dimension drawing	
3.3.2	Connection diagram	
3.3.3	Operating and display elements	
3.3.4	rechnical data	18 19
3341	Device type	10
3.4	DAI I-Gateway Premium (MDRC) 2.64.5.1	20
341	Dimension drawing	
3.4.2	Connection diagram	
3.4.3	Operating and display elements	23
3.4.4	Technical data	24
3.4.4.1	General technical data	24
3.4.4.2	Device type	25
4	Function	27
4.1	General information on DALI and standards	27
4.1.1	DALI vs DALI-2	27
4.2	Functional overview	
4.2.1	Emergency lighting tests	
4.3	Functions of the inputs	31
4.4	Functions of the outputs	31
4.5	Integration in the i-bus® Tool	
4.6	Special operating states	
4.0.1	Reaction on bus voltage failure/recovery, download and ETS reset	
4.0.1.1		32 20
4.0.1.2	ETS resot	ວ∠ ຊາ
4.6.1.4	Download	
- · · · ·		

Page

5	Mounting and installation	33
5.1	Information about mounting	
5.2	Mounting on DIN rail	
5.3	Supplied state	34
6	Commissioning	35
6.1	Prerequisites for commissioning	
6.2	Commissioning overview	35
6.3	Assignment of the physical address	
6.4	Software/application	
6.4.1	Download reaction	
6.4.2 6.5	Parametrization options	
7	Parameters	
71	General	30
72	General parameter window	40
7.3	DAL Loutput X parameter window	46
7.3.1	X DALI configuration parameter window	
7.3.2	X Output parameter window	
7.3.2.1	X Output: Status parameter window	59
7.3.2.2	X Output: Fault parameter window	64
7.3.2.3	X Output: Functions parameter window	71
7.3.2.4	X Output: Color functions parameter window	
1.3.3	X Group xibaliast X template parameter window	
7.3.3.1	Status template (group v/ballast x) parameter window.	
7333	Functions template (group v/ballast x) parameter window	104
7334	Slave template (group x/ballast x) parameter window	110
7.3.3.5	Staircase lighting template (group x/ballast x) parameter window	
7.3.3.6	Color temperature Tc template (group x/ballast x) parameter window	
7.3.4	X groups or X Ballasts parameter window	141
7.3.4.1	Group x parameter window	
7.3.5	X Emergency lighting converter parameter window	153
7.3.5.1	Emergency light template parameter window	158
7.3.5.2	Emergency light x parameter window	
7.3.6	X scenes parameter window	
7.3.6.1	Scene x parameter window	170
8	Group objects	175
8.1	Summary of group objects	
8.2	Group objects, general	178
8.3	Output A group objects	
8.4	Ballast x/template x group objects	
8.5	Lighting converter x group objects	211

ABB i-bus[®] KNX Contents

9	Operation	215
9.1	Manual operation	215
10	Maintenance and cleaning	217
10.1 10.2	Maintenance Cleaning	
11	Removal and disposal	219
11.1 11.2	Removal Environment	219
12	Planning and application	221
12.1 12.2 12.3 12.4 12.5 12.6 12.6.1 12.6.2 12.7 12.7.1 12.7.2 13	Introduction DALI addressing Lamp and ballast monitoring Exchange of DALI devices Function circuit diagrams and priorities DALI dimming curve DALI dimming curve DALI (logarithmic) curve KNX (linear) curve Time sequences in the gateway DALI fade times Timed progression of the staircase lighting function	
13.1	Scope of delivery	
13.2	Fault addressed "Request" code table (no. 21)	234
13.4 13.5	Fault addressed "Feedback" code table (no. 21) Notes	

ABB i-bus[®] KNX General

1 General

1.1 Using the product manual

This manual provides detailed technical information on the function, installation and programming of the ABB i-bus[®] KNX device.

1.2 Legal disclaimer

We reserve the right to make technical changes to the products as well as amendments to the content of this document at any time without advance notice.

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1.3 Explanation of symbols

1.	Instructions in specified sequence
2.	
•	Individual actions
a)	Priorities
1)	Processes run by the device in a specific sequence
•	Listlevel 1
0	Listlevel 2
T / / F /	

Tab.1: Explanation of symbols

ABB i-bus[®] KNX General

Notes and warnings are represented as follows in this manual:



DANGER -

This symbol is a warning about electrical voltage and indicates high-risk hazards that will definitely result in death or serious injury unless avoided.



DANGER -

Indicates high-risk hazards that will definitely result in death or serious injury unless avoided.



WARNING -

Indicates medium-risk hazards that could result in death or serious injury unless avoided.



CAUTION -

Indicates low-risk hazards that could result in slight or moderate injury unless avoided.



ATTENTION -

Indicates a risk of malfunctions or damage to property and equipment, but with no risk to life and limb.

Example:

For use in application, installation and programming examples



For use in tips on usage and operation

ABB i-bus[®] KNX Safety

2 Safety

2.1 General safety instructions

- ▶ Protect the device from moisture, dirt and damage during transport, storage and operation.
- Operate the device only within the specified technical data.
- Operate the device only in a closed housing (distribution board).
- ► Mounting and installation must be carried out by qualified electricians.
- ► Disconnect the device from the supply of electrical power before mounting.
- Switch off the DALI control line before mounting

2.2 Proper use

The device is a modular DIN rail component designed for quick installation in electrical distribution boards on 35 mm mounting rails to EN 60 715.

3 Productoverview

3.1 Product overview

The devices are modular DIN rail components (MDRC) in pro *M* design. The module width of the devices is 4 space units. The devices are designed for installation in distribution boards on 35 mm mounting rails.

The DALI-Gateways Premium combine both the internationally standardized and open standards in the DALI standard (IEC 62 386) and the installation system KNX (ISO/IEC 14543-3 and EN 500 90). The devices are DALI-2 certified.

The devices are powered by the bus and require an additional gateways upply voltage. The device connects to the ABB i-bus[®] KNX via the front bus connection terminal.

The application Engineering Tool Software (ETS) is used for physical address assignment and parametrization.

The devices are ready for operation after connecting the bus voltage. To generate the DALI voltage for full function capability, the additional gateways upply voltage is also required.

The DALI-Gateways Premium DG/S 1.64.5.1 and DG/S 2.64.5.1 have identical functions but a different number of DALI outputs. Up to 64 DALI devices to IEC 62 386 can be connected per output.

The DALI-Gateways Premium are used to control DALI equipment such as ballasts, transformers or LED converters with Device Type 0 (DT0) DALI interfaces to IEC 62 386, via KNX. DALI self-contained emergencylights (DT1) can be integrated according to IEC 62 386 (Part 202). The gateways can also control DT8 (Tc/Tunable White) color control lamps to IEC 62 386 (Part 209).

The DG/S x.64.5.1 accommodates both normal DALI devices (ballasts) and DALI emergency lighting converters (with/without integrated lighting equipment control). However, the total number of 64 or 2x 64 DALI devices may not be exceeded.

Some emergency lighting converters (inverters) form a DALI device pair with a normal DALI device (ballast) in a lamp with an emergency lighting function. In this case, two DALI devices must be considered.

Emergency lights with LEDs often feature only one emergency lighting converter that combines battery monitoring and LED control in a single device. In this case, only one DALI device must be considered.

The DALI-Gateways Premium can be used to control a variety of DALI lamps individually or in groups on a DALI output via KNX.

The two DALI outputs on the DG/S 2.64.5.1 can control up to 2 x 64 DALI devices individually or in up to 2 x 16 DALI groups. It is possible to mix individual and group control on the outputs. If necessary, all the devices can be controlled together in broadcast or in up to 2 x 16 light scenes. Controls can be configured in any way on the DALI output, which makes the gateway highly versatile.

The DALI-Gateways Premium themselves provide no functionality in terms of the emergency lighting regulations, e.g. logging functions or other associated stipulated functions. They serve as an intelligent mediator between KNX and DALI.

The various mandatory emergency lighting tests, e.g. function or duration tests, can be triggered via KNX using group objects, and the result provided in the same way. This information can then be used for higher-level management of the emergency lighting, which triggers at prescribed times and captures, saves or logs the result provided on KNX via the gateway.

DG/S x.64.5.1 series DALI-Gateways feature the Tunable White (Tc) color function, which can be used to set and dim the color temperature and brightness of a lamp (DT8). The gateways also support Dim2Warm and Human Centric Lighting (HCL) functions. Dim2Warm mimics the light bulb effect. HCL automatically mimics the color temperature curve.

Another new function is ballast supply voltage switch-off (standby switch-off) in combination with a KNX switch actuator (e.g. SA/S).

(i) Note

The gateways are compliant with SELV properties to IEC 60364-4-41 (VDE 0100-410). DALI does not need to feature SELV properties, and it is possible to route the DALI control line together with the mains voltage in a multi-core cable.

(i) Note

Reaction of DALI power supplyin the DALI-Gateway in case of DALI short circuit: If a DALI short circuit is present for longer than 600 ms, the DALI output stage switches off for 7.5 seconds. The output stage then switches the DALI voltage on again. The process will repeat if the short circuit is still present.

Property	DG/S 1.64.5.1	DG/S 2.64.5.1
	Control	Control
	Group/individual	Group/individual
Design	MDRC	MDRC
Mounting width	4	4
DALI outputs	1	2
DALI devices (ballasts)	1 x 64	2 x 64
per gateway	(ballasts and emergencylighting converters)	(ballasts and emergencylighting converters)
DALI emergencylighting converters	1 x 64	2 x 64
Lighting groups per gateway	1 x 16 (DALI)	2 x 16 (DALI)
DALI addressing	1 x 64 individual	2 x 64 individual
DALI voltage	Integrated power supply	Integrated power supply

Product overview

Product name description

Abbreviation	Description			
D	DALI			
G	Gateway			
/S	MDF	RC		
Х	1	=	1-fold	
	2	=	2-fold	
Х	64	=	64 devices	
Х	5	=	Premium	
Х	Х	=	Version number (x = 1, 2 etc.)	

Tab. 2: Product name description

3.2 Ordering details

Description	MB	Туре	Order no.	Packaging unit [pcs.]	Weight 1 pc. [g]
DALI-Gateway, Premium	4	DG/S 1.64.5.1	2CDG110273R0011	1	180
DALI-Gateway, Premium	4	DG/S 2.64.5.1	2CDG110274R0011	1	190
Tab 4: Ordering details					

Tab. 4: Ordering details

3.3 DALI-Gateway Premium (MDRC) 1.64.5.1



Fig. 1: Device illustration, DG/S 1.64.5.1

The KNX ABB i-bus[®] DALI-Gateway Premium DG/S 1.64.5.1 is a KNX modular installation devices (MDRC) in Pro*M* design for installation in the distribution board on a 35 mm mounting rail.

It is a DALI single-master controller to DALI standard IEC 62 386 Parts 101ed2 and 103ed1. The gateway is suitable for use with DALI and DALI-2 systems. It supports Type 0, 1 and 8 DALI operating devices with DALI interfaces to IEC 62 386 and their integration in a KNX building installation.

Up to 64 DALI devices can be connected to the DALI output. "Normal" lamps (DT0), self-contained emergencylights (DT1) and color control lamps (DT8) can all be connected to the DALI output in a mixed configuration.

The lamps are controlled via KNX using

- broadcast (all lamps jointly)
- 16 lighting groups
- 64 individual lamps
- 16 scenes
- 64 self-contained emergency lights

The fault status (lamps, ballasts or emergencylighting converters) of each DALI device or of the lighting group is sent via the KNX bus by a variety of KNX group objects.

In addition to the standard functions, e.g. switching, dimming and brightness value setting with the corresponding feedback, the DALI-Gateway offers the functions Staircase lighting, Scene, Slave, Forced operation and Disable. The lighting groups or individual lamps can be integrated in an energy-efficient building automation system via a KNX presence detector or light controller.

The DALI-Gateway DG/S 1.64.5.1 features the Tunable White (Tc) color function, which allows you to set and dim the color temperature of lamps (DT8). There are also settings options for the additional Dim2Warm and Human Centric Lighting (HCL) functions.

Other functions include 1-bits cene retrieval and ballast supply voltage switch-off (standby switch-off) in combination with a KNX switch actuator.

Function, duration and partial duration tests and battery tests for self-contained emergency lighting systems to IEC 62 386-202 can be triggered and stopped via KNX, with results provided on the KNX bus.

The DALI-Gateway possesses a wide-range supply voltage input. No separate DALI power supply is required. The DALI power supply for 64 DALI devices per output is integrated in the DALI-Gateway.

The ABB i-bus® Tool permits commissioning (DALI) and diagnostics without ETS.





Fig. 2: Dimension drawing



Connection diagram



Fig. 3: Connection diagram

Legend

- 1 Label carriers
- 2 KNX programming button
- 3 KNX programming LED (red)
- 4 KNX connection
- 5 Cover cap
- 6 Gateway supply voltage

- 7 DALI output A
- 8 Operation LED (green)
- 9 Manual operation 2 A
- 10 DALI status LED A (yellow)
- 11 DALI devices (DT 0, 1 and 8)

3.3.3

Operating and display elements

Button/LED	Description	LED indicator
	Assignment of the physical KNX address	On: Device is in KNX programming mode
ightarrow	ON	Off: No KNX voltage and/or a gateway supply voltage failure On: System initialized
		Flashing slowly (1 Hz): Manual operation
		Flashes quickly(5 Hz) if there is a KNX voltage but no gateway supply voltage
\bigcirc	DALI	Off: The gateway is in normal mode
Ŭ		On: DALI fault
		Flashing quickly (5 Hz): Initialization phase

Tab. 5: Operating and display elements

(i) Note

In manual operation the yellow DALI LED indicates the switch status of the DALI output instead of a DALI fault. If the LED is off this means the output is switched off.

Note

The initialization phase starts after download, KNX bus voltage recovery or after elimination of a DALI short circuit. If more than 64 DALI devices are connected to a DALI output, the device will not exit the initialization phase. The yellow LED will continuouslyflash.

3.3.4 Technical data

3.3.4.1 General technical data

KNX DALI-Gateway	DALI single-master controller	IEC 62 386 Parts 101ed2 and 103ed1
Supply	Gateway supply voltage	100 – 240 V AC
	Voltage range	85265 V AC, 50/60 Hz 110240 V DC
	Power consumption total via mains*)	Maximum 6 W
	Current consumption total via mains*)	Maximum 25 mA
	Leakage loss total for device*)	Maximum 2 W
	KNX current consumption	Maximum 10 mA
	Power consumption via KNX	Maximum210 mW
	*) at 230 V AC and max. load	
DALI outputs (channels)	Number of outputs	1
	Voltage proof, short circuit proof	230 V AC
		Maximum 64 per output to IEC 62 386; DALI devices for self-contained emergency lighting to IEC 62 386-202 are supported. ²⁾
	Number of DALI devices	Maximum 64 per output to IEC 62 386; DALI devices for self-contained emergency lighting to IEC 62 386-202 are supported. ²⁾
	Distance between gateway and last DALI device with cross-sectional area:	
	• 0.5 mm ²	100 m ¹⁾
	• 0.75 mm ²	150 m ¹⁾
	• 1.0 mm ²	200 m ¹⁾
	• 1.5 mm ²	300 m ¹⁾
Connections	KNX	KNX connection terminal, 0.8 mm Ø, solid
	DALI outputsand Mainsvoltage	Screw terminal, universal head 0.2…4 mm ² stranded 0.2…6 mm ² solid
	Tightening torque	Maximum 0.6 Nm
Degree of protection	IP 20	To EN 60 529
Protection class	II	To EN 61 140
Isolation category	Overvoltage category Pollution degree	III to EN 60 664-1 2 to EN 60 664-1
KNX safety extra low voltage	SELV 24 V DC	
DALI voltage	Typical 16 V DC (1220.5 V DC)	To EN 60 929 and IEC 62 386
	No-load voltage	18 V DC
	Lowest supply current at 12 V DC	160 mA
	Highest supply current	250 mA

Temperature range	Operation	-5°C+45°C
	Storage	-25°C+55°C
	Transport	-25°C+70°C
Environmental conditions	Humidity	Maximum93%, moisture condensation should be excluded
	Atmospheric pressure	Atmosphere up to 2,000 m
Design	Modular installation device (MDRC)	Modular installation device, pro M
	Dimensions	90 x 70 x 63.5 mm (H x W x D)
	Mountingwidth	4 x 17.5 mm modules
	Mountingdepth	68 mm
Mounting	On 35 mm mounting rail	To EN 60 715
Mountingposition	Any	
Weight		0.13 kg
Housing, color	Plastic, gray	Halogen-free Flammability V-0 asper UL94
Approvals	KNX to EN 50 090-1, -2 EN 50 491-5-2	Certification
	DALI-2 to IEC 62 386	Certification
CE marking	In accordance with the EMC and Low Voltage Directives	

The length refers to the entire routed DALI control cable. The maximum values are rounded and refer to the resistance value. EMC influences are not considered. For this reason, the values should be considered as absolute maximum values.
Both "normal" lamps and self-contained emergency lights can be connected in a mixed configuration to the DALI output. However, the maximum number of DALI devices may not exceed 64.

Tab. 6: Technical data

3.3.4.2 Device type

Device type	DALI-Gateway Premium	DG/S 1.64.5.1
	Application	DALI Premium 1f/*
	Maximum number of group objects	1463
	Maximum number of group addresses	2000
	Maximumnumber of assignments	2000
* 0 1 1		

* ... = Current version number of the application. Please refer to the software information on our homepage.

Tab. 7: Device type

3.4 DALI-Gateway Premium (MDRC) 2.64.5.1



Fig. 1: Device illustration, DG/S 2.64.5.1

The KNX ABB i-bus[®] DALI-Gateway Premium DG/S 2.64.5.1 is a KNX modular installation devices (MDRC) in Pro*M* design for installation in the distribution board on a 35 mm mounting rail.

It is a DALI single-master controller to DALI standard IEC 62 386 Parts 101ed2 and 103ed1. The gateway is suitable for use with DALI and DALI-2 systems. It supports Type 0, 1 and 8 DALI operating devices with DALI interfaces to IEC 62 386 and their integration in a KNX building installation.

Up to 64 DALI devices can be connected to each DALI output. "Normal" lamps (DT0), self-contained emergencylights (DT1) and color control lamps (DT8) can all be connected to the DALI output in a mixed configuration.

The lamps are variably controlled via KNX per DALI output via

- broadcast (all lamps jointly)
- 16 lighting groups
- 64 individual lamps
- 16 scenes
- 64 self-contained emergency lights

The fault status (lamps, ballasts or emergencylighting converters) of each DALI device or of the lighting group is sent via the KNX bus by a variety of KNX group objects.

In addition to the standard functions, e.g. switching, dimming and brightness value setting with the corresponding feedback, the DALI-Gateway offers the functions Staircase lighting, Scene, Slave, Forced operation and Disable. The lighting groups or individual lamps can be integrated in an energy-efficient building automation system via a KNX presence detector or light controller.

The DALI-Gateway DG/S 2.64.5.1 features the Tunable White (Tc) color function, which allows you to set and dim the color temperature of lamps (DT8). There are also settings options for the additional Dim2Warm and Human Centric Lighting (HCL) functions.

Other functions include 1-bits cene retrieval and ballast supply voltage switch-off (standby switch-off) in combination with a KNX switch actuator.

Function, duration and partial duration tests and battery tests for self-contained emergency lighting systems to IEC 62 386-202 can be triggered and stopped via KNX, with results provided on the KNX bus.

The DALI-Gateway possesses a wide-range supply voltage input. No separate DALI power supply is required. The DALI power supply for 64 DALI devices per output is integrated in the DALI-Gateway.

The ABB i-bus® Tool permits commissioning (DALI) and diagnostics without ETS.





Fig. 2: Dimension drawing





Fig. 3: Connection diagram

Legend

- 1 Label carriers
- 2 KNX programming button
- 3 KNX programming LED (red)
- 4 KNX connection
- 5 Cover cap
- 6 Gateway supply voltage

- 7 DALI output A/B
- 8 Operation LED (green)
- 9 Manual operation 🕿 A/B
- 10 DALI status LED A/B (yellow)
- 11 DALI devices (DT 0, 1 and 8)

3.4.3

Operating and display elements

Button/LED	Description	LED indicator
	Assignment of the physical KNX address	On: Device is in KNX programming mode
	ON	Off: No KNX voltage and/or a gateway supply voltage failure On: System initialized Flashing slowly (1 Hz): Manual operation Flashes quickly (5 Hz) if there is a KNX voltage but no gateway supply voltage
0	DALI	Off: The gateway is in normal mode On: DALI fault Flashing quickly(5 Hz): Initialization phase

Tab. 5: Operating and display elements

(i) Note

In manual operation the yellow DALI LED indicates the switch status of the DALI output instead of a DALI fault. If the LED is off this means the output is switched off.

Note

The initialization phase starts after download, KNX bus voltage recovery or after elimination of a DALI short circuit. If more than 64 DALI devices are connected to a DALI output, the device will not exit the initialization phase. The yellow LED will continuouslyflash.

3.4.4 Technical data

3.4.4.1 General technical data

KNX DALI-Gateway	DALI single-master controller	IEC 62 386 Parts 101ed2 and 103ed1		
Supply	Gateway supply voltage	100 – 240 V AC		
	Voltage range	85265 V AC, 50/60 Hz		
	, in the second s	110240 V DC		
	Power consumption total via mains*)	Maximum 11 W		
	Current consumption total via mains*)	Maximum48 mA		
	Leakage loss total for device*)	Maximum4 W		
	KNX current consumption	Maximum 10 mA		
	Power consumption via KNX	Maximum210 mW		
	*) at 230 V AC and max. load			
DALI outputs (channels)	Number of outputs	2		
	Voltage proof, short circuit proof	230 V AC		
		Maximum 64 per output to IEC 62 386; DALI devices for self-contained emergency lighting to IEC 62 386-202 are supported. ²⁾		
	Number of DALI devices	Maximum 64 per output to IEC 62 386; DALI devices for self-contained emergency lighting to IEC 62 386-202 are supported. ²⁾		
	Distance between gateway and last DALI device with cross-sectional area:			
	• 0.5 mm ²	100 m ¹⁾		
	• 0.75 mm ²	150 m ¹⁾		
	• 1.0 mm ²	200 m ¹⁾		
	• 1.5 mm ²	300 m ¹⁾		
Connections	KNX	KNX connection terminal, 0.8 mm Ø, solid		
	DALI outputsand Mainsvoltage	Screw terminal, universal head 0.24 mm ² stranded 0.26 mm ² solid		
	Tightening torque	Maximum 0.6 Nm		
Degree of protection	IP 20	To EN 60 529		
Protection class	II	To EN 61 140		
Isolation category	Overvoltage category Pollution degree	III to EN 60 664-1 2 to EN 60 664-1		
KNX safety extra low voltage	SELV 24 V DC			
DALIvoltage	Typical 16 V DC (1220.5 V DC)	To EN 60 929 and IEC 62 386		
	No-load voltage	18 V DC		
	Lowest supply current at 12 V DC	160 mA		
	Highest supply current	250 mA		

Temperature range	Operation	-5°C+45°C		
	Storage	-25°C+55°C		
	Transport	-25°C+70°C		
Environmental conditions	Humidity	Maximum93%, moisture condensation should be excluded		
	Atmospheric pressure	Atmosphere up to 2,000 m		
Design	Modular installation device (MDRC)	Modular installation device, pro M		
	Dimensions	90 x 70 x 63.5 mm (H x W x D)		
	Mountingwidth	4 x 17.5 mm modules		
	Mountingdepth	68 mm		
Mounting	On 35 mm mounting rail	To EN 60 715		
Mountingposition	Any			
Weight		0.15 kg		
Housing, color	Plastic, gray	Halogen-free Flammability V-0 asper UL94		
Approvals	KNX to EN 50 090-1, -2 EN 50 491-5-2	Certification		
	DALI-2 to IEC 62 386	Certification		
CE marking	In accordance with the EMC and Low Voltage Directives			

The length refers to the entire routed DALI control cable. The maximum values are rounded and refer to the resistance value. EMC influences are not considered. For this reason, the values should be considered as absolute maximum values.
Both "normal" lamps and self-contained emergency lights can be connected in a mixed configuration to the DALI output. However, the maximum number of DALI devices may not exceed 64.

Tab. 6: Technical data

3.4.4.2 Device type

Device type	DALI-Gateway Premium	DG/S 2.64.5.1
	Application	DALI Premium 2f/*
	Maximum number of group objects	2921
	Maximum number of group addresses	4000
	Maximumnumber of assignments	4000
* • • •		

* ... = Current version number of the application. Please refer to the software information on our homepage.

Tab. 7: Device type

4 Function

4.1

General information on DALI and standards



The requirements for modern lighting technology are extremely varied. Historically, lighting was required only for visual tasks, but nowadays there is a focus on factors such as comfort, ambiance, functionality and energy saving. Furthermore, modern lighting systems are increasingly being incorporated into building installation facility management to monitor the status of the entire lighting system. The requirement is often for a complex lighting management system that meets the uses of the premises. All these requirements cannot be adequately met by traditional 1–10 V electrical installations, or only at considerable effort and cost. The DALI standard (IEC 62 386, formerly EN 60 929) has emerged against this background in conjunction with leading manufacturers of lamp ballasts. It describes and defines the DALI (Digital Address able Lighting Interface) digital 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.

Part 202 of DALI standard 62 386 standardizes telegrams that communicate with emergencylighting units (converters) in self-contained emergencylights. These standardized DALI telegrams can be used to trigger emergencylighting tests (e.g. function or duration tests) via a higher-level building management control system and can also document the result.

Part 209 of DALI standard 62 386 standardizes telegrams that communicate with color-controllable lamps to control their variables (color temperature Tc, RGBW, etc.) via a higher-level building automation system.

For more information, visit www.digitalilluminationinterface.org.

4.1.1 DALI vs DALI-2

DALI-2 refers to version 2 of DALI standard IEC 62 386. In this second version, the parts have been restructured for greater flexibility in shaping future standards initiatives. The new structure makes a clear distinction between the electrical and functional requirements for operating devices. Part 101 deals with electrical parameters and Part 102 defines operating device parameters that all DALI-compatible devices must support. Part 103, "Control devices" is new, and distinguishes between sensors and application controllers. Application controllers can be operated as single- or multi-master. Bidirectional communication is now standardized.

One of the key points in DALI-2 is backward compatibility with DALI.

Along with new functions, including "Extended fade time", DALI-2 specifies much higher quality standards and more test procedures, resulting in greater compatibility between DALI devices from different manufacturers.

4.2 Functional overview

The KNX DALI-Gateways Premium DG/S 1.64.5.1 and DG/S 2.64.5.1 are modular installation devices in Pro *M* design. They are DALI single-master controllers to DALI standard IEC 62 386 ed/1 and ed/2. A DALI-Gateway provides the interface between the KNX installation and the DALI illumination control.

The difference between the two DALI-Gateways is their number of DALI outputs. Both outputs are the same and have identical functions and properties. Up to 64 DALI devices can be connected to each output. These 64 devices can be controlled in broadcast, individually or in a DALI group. Individual and group control can be combined on the same output. Each device or group can be independently switched, dimmed and assigned a brightness value via KNX. The gateways have group objects that can be programmed to signal lamp, ballast or combined lamp/ballast faults on KNX. The fault status of an individual device can also be signaled or queried via coded group objects. The gateways also have a Scene function (16 per output), a Staircase Lighting function, and Slave, Disable and Forced operation functions.

The gateways support IEC 62 386 DALI device types DT0, DT1 (self-contained emergencylights) and DT8 (color-controllable lamps). A self-contained emergencylight, or more precisely, a DT1 emergencylighting converter, is a DALI device that monitors and tests the state of the individual battery on an emergency lighting device and provides the information via standardized DALI telegrams to IEC 62 386-202. The DALI-Gateways evaluate this information and send it on KNX.

The DALI-Gateways Premium do not support overlapping DALI groups, i.e. a device can be assigned to only one group. If a device is controlled individually, it cannot be controlled via DALI groups as well. KNX addressing can be used to set up a mix of individual DALI devices and DALI groups. It is also possible to jointly control all DALI devices connected to a DALI output using DALI output telegrams (DALI broadcast control).

The DALI-Gateways Premium are single-master DALI controllers, i.e. they dispense with the need to connect another DALI master such as DALI sensors, presence detectors or DALI light controllers to the output. These functions can be executed with KNX; the DALI-Gateway functions as a 64-fold or 2x64-fold actuator/dimmer.

The DALI power supply for the 64 DALI devices on each output is integrated in the gateway.

DALI device readdressing and assignment to DALI groups are performed in the ETS independent ABB ibus® Tool so that, for example, a facility manager without ETS knowledge is capable of exchanging and reassigning DALI devices if maintenance is required. In addition, the error states of the individual DALI devices (ballasts, emergencylighting converters and color-controllable lamps) are represented graphically with the ABB i-bus® Tool. The ABB i-bus® Tool can also be used for function checks during commissioning.

Parameter setting and group address allocation is performed with Engineering Tool Software, ETS, version 5.5.3 or later.

The application program has a wide range of functions:

- Switching, dimming, brightness value setting
- Status signaling via common or separate group objects
- Status signaling for a lamp and/or ballast malfunction
- Programming of individual maximum brightness/minimum dimming values (dimming thresholds)
- Different dimming speeds for switching, brightness setting and dimming
- Reaction on DALI and KNX bus voltage failure and recovery
- Programming of the brightness value (Power-On Level) after a ballast supply voltage recovery
- KNX control of all connected DALI devices without prior commissioning (DALI group assignment)
- Triggering of emergency lighting tests via a DALI emergency lighting converter
 - o Function test
 - o Duration test
 - o Partial duration test
 - o Battery charge state
- Sending emergency lighting test results on KNX
- Color temperature Tc / Tunable White
 - o Switching, dimming, color temperature and brightness value setting
 - Human Centric Lighting (HCL)
 - o Dim2Warm
 - o Two color temperature presets
- Standby switch-off
- Operating hours displayvia i-bus[®] Tool
- Various operating modes, e.g.:
 - A Slave function that integrates the groups/ballasts in an energy efficient lighting control configuration
 - o Light scenes recalled or saved via KNX
 - o A Staircase lighting function including advance warning
 - o A Disable and Forced operation function
 - A Partial failure function, so as to switch on other devices to compensate for brightness loss in the event of a failure
 - o DALI QUERY STATUS variation so as to optimize interaction with an emergency lighting switch

4.2.1 Emergency lighting tests

The DG/S x.64.5.1 acts as a gateway between self-contained emergency lighting systems and a KNX building automation system. This allows DALI-based emergency lighting to IEC 62 386-202 to be controlled and monitored with a KNX control panel.

A DALI device to IEC 62 386-202 (DT1), for self-contained emergency lights, is described in this manual in shortened form as an emergency lighting converter.

The gateway itself provides no functionality in terms of the emergency lighting regulations, e.g. logging or other associated stipulated functions. It is used exclusively as a gateway between KNX group objects and DALI commands.

The various mandatory tests for emergency lighting are controlled by KNX group objects. The test sequence is subsequently monitored by KNX group objects, and the results are signaled on KNX by further group objects.

A further option for emergencylighting tests is the use of an automated test interval controlled by the DALI emergencylighting converter itself. The interval duration is defined by KNX parameters. KNX group objects transmit the results.

Function test

The function test is implemented by the emergency lighting converter itself. The test is requested at a parametrizable interval in the emergency lighting converter or by a KNX group object. The test covers the functional security of the emergency lighting converter electronics and correct operation of a lamp and a switch-over device for an individual battery.

Duration test

The duration test is implemented on the basis of IEC 62 386-202 and is used to determine whether the individual battery supplies the system within the limits of the rated operating duration in emergency lighting operation.

Partial duration test

The gateway controls the partial duration test with the aid of the DALI device duration test. This is possible because a partial duration test is not stipulated or described by the standards. It is just an additional option to improve the operation readiness of emergency lighting simply and quickly without fully discharging the battery.

The partial duration test is a duration test that is terminated by the gateway after a set time. Therefore, for the test to run there must be a connection between the gateway and the emergency lighting converter. If the gateway is unable to stop the test, it runs for the full duration.

Inhibit/rest mode

Rest mode is a state in which the emergency light is switched off during its emergency lighting operation.

Inhibit mode is a timed emergency lighting converter state in which the emergency light does not switch to emergency operation in the event of a mains voltage failure.



DANGER -

In both cases, the emergency light no longer fulfills its safety function and remains off.

For this reason, use this function with great care. It can be helpful to use Inhibit/rest mode during the construction phase when the power supply is often switched off, to prevent the emergency lighting battery from constantly charging/discharging and thus conserve the emergency light.

4.3 Functions of the inputs

This section is not relevant for these devices.

4.4 Functions of the outputs

Up to 64 devices with a DALI interface can be connected to the DALI output. The DALI-Gateway is a DALI master with integrated DALI power supply.

Note

Other DALI masters must not be connected to the DALI-Gateway output. Connecting another master to the single-master system can cause communication malfunctions.



ATTENTION -

Other DALI power supplies must not be connected to the gateway output. Connecting another DALI power supply can add to the DALI currents, which in turn may irreparably damage the DALI input stages on the ballasts.

Inadvertent connection of 230 V mains voltage to the DALI output will **not** destroy the DALI output stage. The DALI output has built-in protection.

A control cable - maximum length below - can be used on the DALI output:

Cable length [mm ²]	2 x 0.5	2 x 0.75	2 x 1.0	2 x 1.5
Max. cable length [m] from DG/S to DALI device	100	150	200	300

These values are rounded resistance values. EMC influences are not considered. For this reason, the values should be considered as absolute maximum values.

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 that are not required can be used regardless of polarity. It is not mandatory to lay a separate control cable. Take national standards into consideration.

DALI control cables are isolated from the power supplyby basic insulation properties according to EN 410. SELV properties do not feature.

The device is ready for operation after connection of the gateway supply voltage. The green operating LED on the front of the device lights up.

(i) Note

The initialization phase will terminate if more than 64 DALI devices are connected and the information will be displayed by KNX group objects or in the ABB i-bus[®] Tool.

The initialization phase starts automatically after download, gateway supply voltage recovery and KNX bus voltage recovery. In this phase, the gateway checks the system and addresses new, non-addressed DALI devices if addressing is enabled. Initially the gateway assumes that the DALI system is unchanged and immediately sends incoming KNX commands to the DALI, so that if the system has not changed, the lighting can still be controlled during the initialization phase. Meanwhile, analysis of the DALI installation runs in the background.

The initialization phase also runs if Enable automatic DALI addressing has been deactivated.

4.5 Integration in the i-bus[®] Tool

The devices feature an interface to the i-bus® Tool.

The i-bus® Tool can be used to read out data and test functions on the device connected.

In addition, values can be simulated for test purposes. If there is no communication, output values are no longer output on the bus, even if they are simulated using the i-bus[®] Tool.

The i-bus® Tool can be used to specify setpoints to test the correct reaction of the generator.

The device's physical inputs and outputs can be tested via the i-bus® Tool.

You can download the i-bus® Tool free of charge from our homepage (www.abb.com/knx).

The functions are described in the i-bus® Tool online help.

4.6 Special operating states

4.6.1 Reaction on bus voltage failure/recovery, download and ETS reset

The device's reaction on bus voltage failure/recovery, download and ETS reset can be set in the device parameters.

4.6.1.1 Bus voltage failure

Bus voltage failure describes the sudden drop in/failure of the bus voltage, e.g. due to a power failure.

4.6.1.2 Bus voltage recovery

Bus voltage recovery is the state after bus voltage is restored after failing previously due to a bus voltage failure.

4.6.1.3 ETS reset

Generally, an ETS reset is defined as a reset of the device via ETS. To trigger an ETS reset, go to the ETS *Commissioning* menu and select *Reset device*. This stops and restarts the application. The device configuration remains unchanged.

4.6.1.4 Download

Downloading describes loading a modified or updated application onto the device with ETS.

(i) Note

The device will no longer function after the application is uninstalled or after an interrupted download.

ABB i-bus[®] KNX Mounting and installation

5 Mounting and installation

5.1 Information about mounting

The mounting position for the device can be selected as required.

The electrical connection is made via screw terminals. The connection to the bus is implemented using the bus connection terminal supplied. The terminal assignment is located on the housing.

The device is ready for operation after connection of the gateway supply voltage.

(i) Note

The maximum permissible current on a KNX line must not be exceeded. During planning and installation ensure that the KNX line is correctly dimensioned.



DANGER – Severe injuries due to touch voltage

Feedback from differing phase conductors can produce touch voltages and lead to severe injuries. Operate the device only in a closed housing (distribution board). Disconnect all phases before working on the electrical connection.

ABB i-bus[®] KNX Mounting and installation

5.2 Mounting on DIN rail

The device is fitted and removed without auxiliary tools.

Make sure the device is accessible for operation, testing, visual inspection, maintenance and repair.



Fig. 5: Mounting on DIN rail

- 1. Place the DIN rail holder on the upper edge of the DIN rail and push down.
- 2. Push the lower part of the device toward the DIN rail until the DIN rail holder engages.
- \Rightarrow The device is now mounted on the DIN rail.
- Relieve the pressure on the top of the housing.

5.3 Supplied state

The device is supplied with the physical address 15.15.255. The application is preloaded.

The complete application can be reloaded if required. Downloads may take longer after an application is uninstalled or when changing applications.

6 Commissioning

6.1 Prerequisites for commissioning

To commission the device, a PC with ETS is required along with a connection to the ABB i-bus[®], e.g. via a KNX interface.

The device is ready for operation after connecting the bus voltage.

6.2 Commissioning overview

ETS and the current version of the device application program are required for programming.

The current application program is available for download at www.abb.com/knx. Once imported, the application is located in ETS in the *Catalogs* window under *Manufacturers/ABB/Lighting/DALI*.

The device does not support the locking function (BCU code) of a KNX device in ETS. Using a BCU code to inhibit access to all the project devices has no effect on this device. Data can still be read and programmed.

DALI device and group assignment are carried out with the ABB i-bus $^{\circledast}$ Tool.

The emergency lighting battery must be charged in order to commission the DALI emergency lighting converter. Commissioning is not possible during emergency lighting operation.

The KNX voltage is sufficient for KNX programming with ETS. Therefore in an office environment, it is possible to pre-program the DG/S exclusively using the KNX voltage without having to resort to a gateway supply voltage (a 230 V AC/DC supply). As the i-bus[®] Tool is responsible for the group compilation and directly accesses the DALI devices via the DG/S, the gateway supply voltage is required for the task.

The properties of the groups and ballasts are mutually independent and can be programmed individually. So it is possible, depending on the application, to freely define every group and to parametrize them accordingly.

For information on how to use the i-bus® Tool, see <u>4.5 Integration in the i-bus® Tool</u>

ABB i-bus® KNX Commissioning

6.3 Assignment of the physical address

The physical address, group address and parameters are assigned and programmed in ETS.

The device features a *Programming* button for physical address assignment. The red *Programming* LED lights up after the button has been pressed. It goes off once ETS has assigned the physical address or the *Programming* button is pressed again.

The device performs an ETS reset during physical address programming. This resets all states.

6.4 Software/application

6.4.1 Download reaction

Together with ETS 5, the gateways support programming with long frame telegrams to permit faster downloads between ETS and the gateway. This significantly cuts the programming time for a full download.

Corresponding system devices such as line couplers and interfaces must also support long frames. We recommend the ABB LK/S 4.2 Line Coupler, ABB USB Interface USB/S 1.2, IPR/S 3.1.1 IP Router and IP Interface IPS/S 3.1.1 or later.

6.4.2 Copying, exchanging and converting

The *ABB Update Copy Convert* ETS application can be used to copy or exchange parameter settings and to convert the application version. The application is available free of charge from the KNX online shop.

It also provides the following functions:

- Update: Changes the application program to a later or earlier version while retaining current configurations
- Convert: Transfers/adopts a configuration from an identical or compatible source device
- Channel Copy: Copies a channel configuration to other channels on a multichannel device
- Channel Exchange: Exchanges configurations between two channels on a multichannel device
- Import/Export: Saves and reads device configurations as external files
ABB i-bus[®] KNX Commissioning

6.5 Parametrization options

The following table provides an overview of the functions of the DG/S x.64.5.1 and DALI Premium xf/1 application program.

Parametrization options	Group	Ballast	Em. lighting converter
Minimum dimming/maximum brightness values (dimming thresholds)			
Switch functions			
Switch-on value	-	•	
Dimming speed for turn on/off		•	
Switch telegram and status		•	
Dimming			
Dimming speed for 0100%		•	
Allow switch on via relative dimming		•	
Brightness value	•		
Dimming speed for transition brightness values		•	
Permit set switch on and off brightness via value		•	
Brightness value and status		•	
Fault messages			
Gateway supply voltage fault		•	
DALI voltage fault			
DALI device fault (ballast)			
Lamp fault			
Coded error message via 2-byte group object	•	•	
Number of devices or groups with a fault		•	
Number of devices or group with a fault			
Acknowledge fault messages		•	
Disable fault message via KNX group object		•	
Emergency lighting functions			
Emergency lighting converter function test			•
Emergency lighting battery partial duration test			
Emergency lighting battery duration test			
Emergency lighting battery query			
Inhibit/rest mode (deactivate emergency operation)			
Color functions			
Color temperature Tc / Tunable White (DT8)	•	•	
Switching, dimming, color temperature and brightness value setting		•	
Color temperature presets			
Human Centric Lighting (HCL)			
Dim2Warm			

ABB i-bus[®] KNX Commissioning

Other functions			
Reaction on KNX bus voltage failure/recovery			
Reaction on DALI voltage failure/recovery			
Standby switch-off			
Power-On level			
Characteristic correction			
Partial failure function			
Forced operation (1 bit/2 bit) function			
Disable function			
Slave function with offset			
Staircase lighting function (multi-stage switch-off)			
Bum-in function including remaining burn-in time			
Tum off brightness function (nighttime operation)			
Color control via RGB (3 brightness values)			
General functions			
Request status values via 1 bit group object			
Disable automatic DALI address assignment			
Cyclic monitoring telegram (In operation)			
Limit KNX status telegrams			
Limit rate of DALI telegrams (interval between query commands)		•	
Component mode (manual operation without programming)		•	
Ballast change without software	•		
16 scenes			
Recall and save via KNX with 8 bit telegram			
Recall via KNX with 1 bit telegram			
i-bus [®] Tool diagnostics and test functions			
Testing and status of single ballasts			
Testing and status of group assignment			
esting and status of additional functions Slave/Staircase lighting			
Testing and status of self-contained emergency lights			
System status display (ballast/lamp fault/framing error)			

= Property applies

7 Parameters

7.1 General

ETS (Engineering Tool Software) version 5.0 or later is used to parametrize the device.

The current application program is available for download at www.abb.com/knx. Once imported, the application is located in ETS in the *Catalogs* window under *Manufacturers/ABB/Lighting/DALI*.

The following sections describe the device parameters based on the parameter windows. Parameter windows are structured dynamically so that further parameters maybe enabled depending on the parametrization and function of the outputs.

The default values of the parameters are underlined, e.g.:

Options: <u>Yes</u> No

Note

Where the group objects *Switch* or *Brightness value* are mentioned in the rest of this document, the same information applies to the group objects *Switch/Status* or *Brightness value/Status*.

Note

If a DALI device is controlled individually, it cannot also be assigned to a DALI group. A DALI device can be controlled either individually via ballast commands or in a group via group commands. Overlapping DALI groups are not supported.

If a ballast is assigned to a group but is set to individual control in ETS, or is set to group control in ETS but is not assigned to a group, this is referred to as a ballast-group conflict.

A ballast-group conflict is indicated as an incorrect state by a yellow caution field in the i-bus[®] Tool. Depending on which type of control is required (group G or individual S), the device must be assigned to a DALI group or removed from its existing group.

To control individual DALI devices and groups together, a joint KNX group assignment is required.

7.2 General parameter window

Global parameter settings for the whole device are made in this window.

General	Inactive wait state on KNX recovery	5	÷ 5
- DALI output A	Send stat. val. on inactive wait state	O No Ves	
A DALI configuration	Limit number of KNX telegrams	O No Ves	
+ A Output + A Group x/ballast x template	Enable manual operation Obi. "Disable manual operation/Status"	No O Yes	
+ A Groups	Brightness value on exiting manual operation	Manual brightness setting retained Refreshed KNX state	
	Reset from manual operation to KNX operation	 Via push button Via button and automatically 	
	Time for automatic reset	60	‡ Min
	Enable group object "In operation"	No Yes	
	Enable group object "Request status values"	No Yes	
	Enable group object "Gateway supply voltage fault"	O No Ves	

Inactive wait state on KNX recovery

Options: 2...<u>5</u>...255 s

When in wait state, the gateway does not send any KNX telegrams. Incoming telegrams are received, and updated in the background. In other words, switching, brightness value and scene commands are updated in the background, immediately memorizing the end brightness value without transition time. Dimming commands are ignored. The updated values are executed only when the wait state ends and then sent according to the parametrization.

Send stat. val. on inactive wait state Options: No Yes

This parameter defines whether or not the KNX commands that arrive during wait state are sent once wait state is inactive. It is the updated KNX value that is sent.

Limit number of KNX telegrams

Options: <u>No</u> Yes

This parameter limits the device generated bus load. This limit relates to all telegrams sent by the device.

_

Dependent parameter Selection of *Yes* option:

Maximum number of sent telegrams Options: 1...20...255

—

Dependent parameter Selection of *Yes* option:

In period

Options:

50, 100, 200, 500 ms <u>1</u>, 2, 5, 10, 30 s 1 min.

This parameter defines the number of telegrams sent by the device within a certain period of time. The telegrams are sent as quickly as possible at the start of a period.

Note

The device counts the number of telegrams sent within the parametrized period. As soon as the maximum number of sent telegrams is reached, no further telegrams are sent on KNX until the end of the period. A new period commences at the end of the previous period. The telegram counter is reset to zero, and telegram sending is allowed again. The current group object value at the time of sending is always sent.

The first period (break time) is not precisely predefined. It can be anywhere between zero seconds and the parametrized time. The subsequent sending times correspond to the parametrized time.

Enable manual operation Obj. "Disable manual operation/Status"

Options: No Yes

This parameter disables or enables the ^(C) push button on the front of the DG/S. If manual operation is enabled, it can be disabled or enabled by the *Disable manual operation/Status* group object. Its disabled status is also displayed.

- No: The 쪽 push button is disabled. Manual operation not possible.
- Yes: Manual operation is enabled. Pressing the 2 push button for 2–5 seconds activates test mode. In this mode, all DALI devices can be switched on and off to check the cable connections and verify that they are correct. Pressing the button for more than 5 seconds triggers DALI addressing, which assigns a DALI address to any DALI devices without one.

Dependent parameter Selection of *Yes* option:

Brightness value on exiting manual operation

Options: <u>Manual brightness setting retained</u> Refreshed KNX state

This parameter defines the brightness value of DALI devices on the output on exiting manual operation.

- *Manual brightness setting retained*: The last brightness value set during manual operation is retained on exiting manual operation.
- *Refreshed KNX state*: The brightness value set before manual operation is updated and set when manual operation ends. Therefore, any incoming KNX commands during manual operation are executed in the background.

Dependent parameter Selection of *Yes* option:

Reset from manual operation to KNX operation

Options: Via push button <u>Via button and automatically</u>

This parameter defines how and when the system exits manual operation.

- *Via push button:* You can exit manual mode onlyby pressing (> 2 sec.< 5 sec.). The system does not end manual mode automatically.
- *Via buttons and automatically:* You can exit manual mode by pressing (> 2 sec.< 5 sec.). If you do not press (> , manual mode will end after the parametrized time.

Dependent parameter Selection of *Via button and automatically* option:

Time for automatic reset

Options: 2...<u>60</u>...255 min

This sets the interval after which manual mode automatically ends if no manual operations have been performed. This interval restarts whenever a manual operation is performed.

Enable group object "In operation"

Options:

ions: <u>No</u> Yes

The *In operation* group object indicates the presence of the DG/S on KNX. This cyclic telegram can be monitored by an external device. If a telegram is not received, the device may be defective or the KNX cable to the transmitting device may be interrupted.

- No: The group object is not enabled.
- Yes: The group object is enabled.

—

Dependent parameter Selection of *Yes* option:

Sending

Options: Value 0 Value 1

The In operation group object is sent cyclically on KNX.

Dependent parameter Selection of *Yes* option:

Sending cycle

Options: 1...<u>60</u>...65,535 s

The time interval at which the In operation group object cyclically sends a telegram is set here.

(i) Note

After a bus voltage recovery the group object sends its value after the set inactive wait state defined in the *General* parameter window has elapsed.

Enable group object "Request status values" Options: <u>No</u>

Yes

All status messages can be requested via this group object provided that they are set to After a change or on request or On request.

- No: The group object is not enabled.
- Yes: The group object is enabled.

Options:

Dependent parameter Selection of *Yes* option:

Request on group object value

0 <u>1</u> 0 or 1

- 0: Sending status messages is requested with the value 0.
- 1: Sending status messages is requested with the value 1.
- 0 or 1: Sending status messages is requested with the values 0 or 1.

Enable group object "Gateway supply voltage fault"

Options: <u>No</u> Yes

Dependent parameter Selection of Yes option:

Send group object value

Options: After a change On request <u>After a change or on request</u>

- After a change: The status is sent after a change.
- On request: The status is sent when a request occurs.
- After a change or on request: Sends the status after a change or on request.

Dependent parameter Selection of *Yes* option:

Enable acknowledgment via gr. obj. "Acknowledge gateway supply voltage fault" Options: <u>No</u>

Yes

This parameter enables the Acknowledge gateway supply voltage fault group object. Enabling this means that a fault report on the Gateway supply voltage fault group object can be reset only after an acknowledgment (value 1 telegram) on the Acknowledge gateway supply voltage fault group object or via the i-bus[®] Tool.

- *No:* The *Gateway supply voltage fault.* group object requires no acknowledgment. The group object value is updated after a change.
- Yes: The Acknowledge Gateway supply voltage fault group object is enabled. The fault is reset only by an acknowledgment (a value 1 telegram) via the Acknowledge Gateway supply voltage fault group object, or via the i-bus[®] Tool. For the acknowledgment to be accepted, the fault must no longer be present.

7.3 DALI output X parameter window

General parameter settings for output X are made in this window.

7.3.1 X DALI configuration parameter window

The main parameter settings defining the entire DALI output are made in this window. Various control options for the DALI devices are enabled here.

Enable automatic DALI addressing	No Yes	
Pause between QUERY STATUS polls	2	‡ x 100 ms
Irrespectively of this, an emergency lighting converter is polled every 64 seconds.		
Enable DALI groups (group control)	🔿 No 🔘 Yes	
Enable DALI ballasts (individual control)	No Yes	
Enable DALI emergency lighting converter (emergency lighting control)	No Yes	
Enable DALI scenes (scene control)	O No Yes	
	Enable automatic DALI addressing Pause between QUERY STATUS polls Irrespectively of this, an emergency lighting converter is polled every 64 seconds. Enable DALI groups (group control) Enable DALI ballasts (individual control) Enable DALI emergency lighting converter (emergency lighting control) Enable DALI scenes (scene control)	Enable automatic DALI addressing No Yes Pause between QUERY STATUS polls Irrespectively of this, an emergency lighting converter is polled every 64 seconds. Enable DALI groups (group control) Enable DALI ballasts (individual control) Enable DALI emergency lighting converter (emergency lighting control) Enable DALI scenes (scene control) No Yes

Enable automatic DALI addressing

Options: <u>No</u> Yes

This parameter switches on the automatic DALI addressing process at the DALI output.

- No: The DALI-Gateway Premium does not assign DALI addresses, either in normal mode or on gateway supply voltage recovery. If a DALI device without an address has been installed, the gateway can control it only using a broadcast telegram (manual operation). A DALI address is not necessary for this purpose. If a DALI device with an existing address has been installed, the gateway will not change it.
- Yes: If the DALI-Gateway Premium locates a DALI device without a DALI address, the gateway automatically allocates it the first free DALI address.

Note

DALI addressing without gaps makes it possible to replace a defective DALI device without additional addressing or commissioning. All that is required is to connect a new DALI device without a DALI address.

The DALI-Gateway addresses the new device with the first free DALI address of the removed failed device, and transfers its properties to the new device. If this DALI device does not yet have a group address (it is new from the factory), it will also receive the group assignment and scene settings. If another group assignment exists in the DALI device, a conflict will be indicated in the ABB i-bus® Tool. This can be remedied with the ABB i-bus® Tool by applying the gateway or ballast information.

If the gateway detects several DALI devices with the same DALI address, it deletes these addresses and automatically assigns them the first free DALI addresses in the address range.

Pause between two DALI QUERY polls

Options: 0...<u>2</u>...255 x 100 ms

This parameter sets the interval between DALI QUERY polls. The gateway automatically and cyclically sends a brightness value query on the DALI to each possible DALI device (Actual Level DALI query).

A 0 setting runs the QUERY poll as quickly as possible. The interval between QUERY telegrams is around 30...40 ms.

The gateway uses this poll to establish whether a DALI device with a DALI address is present. If it does not receive a response from the monitored DALI device, the gateway interprets this as a device fault. If it does receive a response, it polls other properties of the DALI device (e.g. lamp faults and DALI device type).

This parameter setting has an impact on the DALI telegram bus load. A long interval reduces the load significantly. However, a fault on a DALI device may not be detected straight away. Likewise, it takes longer to detect a new or recovered device.

The setting has no influence on telegram rate. DALI commands (e.g. switching, dimming and brightness value settings) and status signals (e.g. brightness values, emergency lighting information) or functions in progress (e.g. staircase lighting, forced operation) are neither influenced nor delayed.

(i) Note

We recommend that you keep the default settings. The only time that it makes sense to increase the interval between DALI QUERY polls is, for example, if an emergency lighting switch is installed in the DALI line, so as to allow more time for switching.

Enable DALI groups (group control) Options: No

Yes

- No: DALI group control is not supported on the DALI output. No corresponding parameter windows and group objects are enabled, so the ETS parameter structure here is clear and concise.
- Yes: DALI group control is supported on the DALI output. Corresponding parameter windows and group objects are enabled. DALI groups are compiled with DALI devices via the ABB i-bus[®] Tool. There are 16 DALI groups available per DALI output. Individual DALI groups can be selected in the Group x parameter window.

(i) Note

DALI devices that are assigned to a group cannot be used for individual control. This configuration is shown in the i-bus[®] Tool and needs to be removed.

Enable DALI ballasts (individual control) Options: No

Options: <u>No</u> Yes

- No: Individual device control is not supported on the DALI output. No corresponding parameter windows and group objects are enabled, so the ETS parameter structure here is clear and concise.
- Yes: Individual device control is supported on the DALI output. Corresponding parameter windows and group objects are enabled. DALI addressing can be flexibly handled in the ABB i-bus[®] Tool. Up to 64 DALI devices can be connected to each output. Individual DALI devices can be hidden in the *X* ballasts parameter window to provide a clear, compact parameter structure.

(i) Note

DALI devices that are assigned to a group cannot be used for individual control. This configuration is shown in the i-bus[®] Tool and needs to be removed.

(i) Note

If a DALI device is controlled individually, it cannot also be assigned to a DALI group. A DALI device can be controlled either individually via ballast commands or in a group via group commands. Overlapping DALI groups are not supported.

Initially the DALI-Gateway assumes that group control is in use. If a ballast is to be individually controlled, it must be specifically parametrized in ETS. The ballast concerned must be enabled in the X ballasts parameter window. The X ballasts parameter window is enabled by selecting individual control in the X DALI configuration parameter window.

A ballast group conflict occurs if

- a ballast is assigned to a group but is set to individual control in ETS;
- a ballast is not set to individual control in ETS and is not assigned to a group.

A ballast-group conflict is indicated as an incorrect state by a yellow caution field in the i-bus[®] Tool. Depending on which type of control is required (group G or individual S), the device must be assigned to a DALI group or removed from its existing group.

To control individual DALI devices and groups together, a joint KNX group assignment is required.

Enable DALI emergency lighting converter (emergency lighting control)

Options: <u>No</u> Yes

- No: Emergency lighting converter control is not supported on the DALI output. No corresponding parameter windows and group objects are enabled, so the ETS parameter structure here is clear and concise.
- Yes: The DALI output supports control of DALI emergencylighting converters (type 1 DALI devices, self-contained emergencylights to IEC 62 386-202). Corresponding parameter windows and group objects are enabled. DALI addressing for the emergencylighting converters can be flexibly handled in the ABB i-bus® Tool. Up to 64 DALI emergencylighting converters can be connected to each output. Individual DALI emergencylighting converters can be hidden in the *enables the x converter* parameter window to provide a clear, compact parameter structure.

DALI emergency lighting converters can also be assigned to a DALI group for a clearer overview. Again, in such cases the converters can be controlled only individually. They have no group function.

Enable DALI scenes (scene control)

Options: <u>No</u> Yes

- No: The DALI output does not support the Scenes function. No corresponding parameter windows and group objects are enabled, so the ETS parameter structure here is clear and concise.
- Yes: The DALI output supports control for up to 16 scenes. The corresponding parameter window X Scenes and the Scenes 1...16 group object are enabled. There are 16 DALI light scenes available on each DALI output; these can be assigned to any of the 16 KNX scenes. For example, DALI scene 8, which is parametrized in the DALI-Gateway, can be assigned to KNX scene 35 and recalled or saved using KNX scene commands for scene 35.

(i) Note

Scene numbers 1 to 16 shown in the gateway are mapped to scenes 0 to 15 on the DALI.

7.3.2 X Output parameter window

Parameter settings for the DALI output are made in this window.

General	Name (max. 40 characters)	Channel A	
- DALI output A	Behavior when switching on		
A DALI configuration	Brightness value when turned on (fct. Switch Output)	100% (255)	•
+ A Output	Dim period to reach turn on	Can be changed via group object	
+ A Group x/ballast x template	brightness	Fixed fade time	
+ A Groups	Dimming time (0 = jump to)	2	÷
	Allow switching ON via brightness value (fct. Brightness value output)	No Ves	
	Allow switching off via dimming (fct. Relative dimming Output)	No Ves	
	Behavior when switching off		
	Switch off at turn off brightness (function Switch Output)	No Yes	
	Dim period to reach turn off brightness	Can be changed via group object "Flexible dimming/fade time" O Fixed fade time	
	Dimming time (0 = jump to)	2	÷
	Allow switching OFF via brightness value (fct. Brightness value Output)	No Ves	
	Allow switching off via dimming (fct. Relative dimming Output)	No Yes	
	Dimming reaction		
	Dim period to reach brightness value (fct. Brightness value output)	Can be changed via group object "Flexible dimming/fade time" Fixed fade time	
	Dimming time (0 = jump to)	2	÷
	Dimming time for rel dimming 0100% (fct. Relative dimming)	5.7	•

(i) Note

The DALI output is usually controlled by broadcast commands, i.e. a DALI command controls all the DALI devices at once. This requires no DALI device/group address.

Note that it is not possible to use broadcast commands when individual DALI devices or a group are subject to a forced operation or disable, or are in active partial failure state, as these safety functions take priority over broadcast commands. In such cases, the devices and groups are individually controlled. Due to the relatively slow DALI telegram rate, there may be a visible difference between the brightness of the devices if more than 6 control commands are in process. Also, with relative dimming, the status value may differ from the actual brightness value. The faster the dimming time, the greater the difference. This is equalized only on the next switching or brightness value command, which may cause a visible jump in brightness.

Name (max. 40 characters) Options: Channel A

The output can be assigned a name with a maximum of 40 characters.

The name is stored in the ETS database, and in the device by downloading the application.

Brightness value when turned on (fct. Switch Output)

0 % (ÔFÉ)

Options:	Previous value <u>100 % (255)</u> 99 % (252)
	 0.4 % (1)

This parameter defines the brightness value used when the DALI output switches on after receiving an ON telegram.

The dimming thresholds set for the group/ballast apply to the individual ballasts and groups.

Previous value: The output switches on at the brightness value it was switched off at by the Switch group object. The brightness value of each ballast and group are saved when they are switched off, and restored when they are switched back on.
If a ballast or group is OFF when switched off, the previous brightness value is saved as 0% (OFF) and is switched back on in the same state. This means that the group/ballast will be switched off unless it has a brightness value other than 0 when switched back on.

(i) Note

The previous brightness value is saved with every OFF telegram on the output unless the output is already switched off. If this is the case, the OFF state is not saved as the last brightness value on receipt of another OFF telegram. The output is not switched off if every group or ballast is already switched off. If a new OFF telegram is received during dimming down, the current brightness value is saved as the last brightness value.

In the event of a KNX voltage failure, download or restart, the previous brightness value is lost and is set to the parametrized turn on brightness value when the gateway supply voltage is restored.

Separate previous brightness values are saved for the ballast/group and the output.

This means that if the output is dimmed or switched on/off by a central telegram, the previous brightness value for the ballast/group remains unchanged.

Dim period to reach turn on brightness

Options: Can be changed via group object "Flexible dimming/fade time" <u>Fixed fade time</u>

This group object can change the dimming time via KNX.

• Can be changed via group object "Flexible dimming/fade time": The dimming time can be changed via KNX with the Flexible dimming/fade time group object.

(i) Note

Flexible dimming time is received via the *Output x Flexible dimming/fade time* group object and affects various output functions:

- Dimming time for turn on/off value
- Dimming time for brightness value
- Dimming time for slave brightness value
- Scene transition time

To use the *Flexible dimming time* function you first need to enable the output's *Flexible dimming/fade time* group object in the *A Output/Functions* parameter window. You also need to select the function for the parameter that can be changed via KNX. We recommend that you change only one time via KNX. Otherwise the dimming time has to be rewritten on the ballast every time a function is called, which impairs function performance.

• Fixed fade time: Dimming time is permanently set and cannot be changed via KNX.

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Dependent parameter Selection of *Fixed fade time* option:

Dimming time (0 = jump to) Options: 0...<u>2</u>...65,535 s

This parameter can be used to set a soft start by defining how long the output takes, after receiving an ON telegram, to dim the lighting group from 0% brightness to the switch-on value. This time period refers to ON telegrams only (1 bit).

- 0 s: jump to: The output switches ON immediately (DALI ON command).
- 1...65,535 s: During this time, the output is dimmed from 0% brightness to the turn on brightness.

Note

When setting dimming times of less than 32 seconds, note that they will be mapped to the nearest DALI fade time. The conversion is as follows:

Switch-on value in 1 s	Fade time in s to IEC 62 386-102
0	jump to
1	1.0
2	2.0
3	2.8
4	4.0
5 and 6	5.7
79	8
1013	11.3
1418	16.0
1926	22.6
2732	32.0
> 3265,535	Time values with an error tolerance of ±3 s

The fade time is specified as the time required to change the lamp power from the current brightness value to the required target brightness. If a lamp is switched off, the preheat and ignition time are excluded from the fade time.

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Note – dependency Selection of Can be changed via group object "Flexible dimming/fade time":

Enable group object on "Output Functions" page

Allow switching ON via brightness value (fct. Brightness value output) Options: No

Yes

This parameter defines the output's behavior when switching on with a brightness value set via the *Brightness value* group object.

- No: Switching on using the brightness telegram is not allowed. The output must be switched on in order for a brightness value to be set.
- Yes: Switching on using the Brightness telegram is allowed.

Allow switching off via dimming (fct. Relative dimming Output) Options: No

Yes

This parameter defines the output's behavior when switching on with dimming via the *Relative dimming* group object.

- No: Switching on using the Dim telegram is not allowed. The output must be switched on in order to be dimmed.
- Yes: Switching on using the Dim telegram is allowed.

Switch off at turn off brightness

(function Switch Output) Options: <u>No</u> Yes

This parameter defines whether receipt of an OFF telegram turns off the lighting immediately or whether it must first reach a turn off brightness.

Note

The *Turn off brightness* function can be used, for example, to prevent the lighting from switching off completely at night in retirement homes or hospitals, so that there is always a basic brightness – the turn off brightness.

- No: The lighting switches off at the parametrized dimming time (OFF, brightness value 0%).
- Yes: A parametrizable brightness value, the turn off brightness, triggers switch-off, while a value of 0 does not.

Dependent parameter Selection of *Yes* option:

Turn off brightness

Options:	100 % (255) 99 % (252)
	 <u>30 % (77)</u>
	0.8 % (2) 0.4 % (1)
	. ,

This parameter defines the brightness value for the *Turn off brightness* function, i.e. the brightness at which the output switches off when it receives an OFF telegram.

Values set outside the thresholds (maximum brightness/minimum dimming value) are automatically adjusted to the maximum or minimum.

Dependent parameter Selection of *Yes* option:

> <u>No</u> Yes

Activate Turn off brightness via group object "Fct. Activate Turn off brightness" (enable in "Output functions")

Options:

Turn off brightness can be activated/deactivated via KNX using the *Fct. Activate Turn off brightness* group object. This means a timer can be used, for example, to set the lighting to a parametrizable turn off brightness at night instead of switching it off.

- No: The output does not evaluate the *Fct. Activate Turn off brightness* group object. The system always switches off at the parametrized turn off brightness.
- Yes: The output evaluates the Fct. Activate Turn off brightness group object. If the gateway receives a telegram via this group object on the output, the system reacts as follows:

1: The turn off brightness is set to the parametrized brightness value. The Turn off brightness function is activated. An OFF command will then apply this brightness value instead of OFF, 0%.

0: The turn off brightness is set to 0. The Turn off brightness function is not activated and an OFF command switches the system off via the Switch group object, applying a brightness value of OFF, 0%.

Note

The *Turn off brightness* function can be applied to the whole DALI output, all ballasts and all groups. The function must first be enabled in the *X Output x functions* parameter window along with the *Fct. Activate Turn off brightness* group object.

To define whether the output, a ballast or a group reacts to the *Turn off brightness* function on the output, make the settings in the relevant parameter window: A *Output,Ballast x or Group x*.

Dim period to reach turn off brightness

Options: Can be changed via group object "Flexible dimming/fade time" <u>Fixed fade time</u>

This group object can change the dimming time via KNX.

• Can be changed via group object "Flexible dimming/fade time": The dimming time can be changed via KNX with the Flexible dimming/fade time group object.

Note

Flexible dimming time is received via the *Output x Flexible dimming/fade time* group object and affects various output functions:

- Dimming time for turn on/off value
- Dimming time for brightness value
- Dimming time for slave brightness value
- Scene transition time

To use the *Flexible dimming time* function you first need to enable the output's *Flexible dimming/fade time* group object in the *A Output/Functions* parameter window. You also need to select the function for the parameter that can be changed via KNX. We recommend that you change only one time via KNX. Otherwise the dimming time has to be rewritten on the ballast every time a function is called, which impairs function performance.

• Fixed fade time: Dimming time is permanently set and cannot be changed via KNX.

Dependent parameter Selection of *Fixed fade time* option:

Dimming time (0 = jump to) Options: 0...<u>2</u>...65,535 s

This parameter can be used to set a soft stop. This defines how long it takes for the output to switch off from the current brightness on receipt of an OFF telegram. The dimming time still applies even if the Turn off brightness function is parametrized.

- 0 s: jump to: The output switches immediately, either OFF or to the turn off value.
- 1...65,535 s: During this time, the output is dimmed to OFF or to the turn off value.

(i) Note

When setting dimming times of less than 32 seconds, note that they will be mapped to the nearest DALI fade time. The conversion is as follows:

Switch-on value	Fade time in s
in 1 s	to IEC 62 386-102
0	jump to
1	1.0
2	2.0
3	2.8
4	4.0
5 and 6	5.7
79	8
1013	11.3
1418	16.0
1926	22.6
2732	32.0
> 3265,535	Time values with an error tolerance of ±3 s

The fade time is specified as the time required to change the lamp power from the current brightness value to the required target brightness. If a lamp is switched off, the preheat and ignition time are excluded from the fade time.

Note – dependency

Selection of Can be changed via group object "Flexible dimming/fade time":

Enable group object on "Output Functions" page

Allow switching off via dimming (fct. Relative dimming Output) Options: <u>No</u>

Yes

This parameter defines the behavior of the output when switching off during dimming.

- No: Switch off using the Dim telegram is not allowed. The output dims to the minimum dimming value and stops there. The output must be switched off using the Switch group object, or if allowed, via the Brightness value group object.
- Yes: Switch off using the Dim telegram is allowed.

Allow switching OFF via brightness value (fct. Brightness value Output) Options: No <u>Yes</u>

This parameter defines the output's behavior when switching off with a brightness value set via the *Brightness value* group object.

- No: Switch off using the brightness telegram is not allowed. The output must be switched off using the Switch group object, or if allowed, dimmed down.
- Yes: Switch off using the brightness telegram is allowed.

Dim period to reach brightness value (fct. Brightness value output)

Options: Can be changed via *group object* "Flexible dimming/fade time" <u>Fixed fade time</u>

This group object can change the dimming time via KNX.

• Can be changed via group object "Flexible dimming/fade time": The dimming time can be changed via KNX with the Flexible dimming/fade time group object.

Note

Flexible dimming time is received via the *Output x Flexible dimming/fade time* group object and affects various output functions:

- Dimming time for turn on/off value
- Dimming time for brightness value
- Dimming time for slave brightness value
- Scene transition time

To use the *Flexible dimming time* function you first need to enable the output's *Flexible dimming/fade time* group object in the *A Output/Functions* parameter window. You also need to select the function for the parameter that can be changed via KNX. We recommend that you change only one time via KNX. Otherwise the dimming time has to be rewritten on the ballast every time a function is called, which impairs function performance.

• Fixed fade time: Dimming time is permanently set and cannot be changed via KNX.

Dependent parameter Selection of *Fixed fade time* option:

Dimming time (0 = jump to) Options: 0...<u>2</u>...65,535 s

This parameter defines how long it takes to dim up to the set brightness value. This time relates only to the output's Brightness value telegram (8-bit).

- 0 s: jump to: The output immediately switches to the brightness value.
- 1...65,535 s: During this time, the output is dimmed to the brightness value.

(i) Note

When setting dimming times of less than 32 seconds, note that they will be mapped to the nearest DALI fade time. The conversion is as follows:

Switch-on value in 1 s	Fade time in s to IEC 62 386-102
0	jump to
1	1.0
2	2.0
3	2.8
4	4.0
5 and 6	5.7
79	8
1013	11.3
1418	16.0
1926	22.6
2732	32.0
> 3265,535	Time values with an error tolerance of ±3 s

The fade time is specified as the time required to change the lamp power from the current brightness value to the required target brightness. If a lamp is switched off, the preheat and ignition time are excluded from the fade time.

Note – dependency

Selection of Can be changed via group object "Flexible dimming/fade time":

Enable group object on "Output Functions" page

Dimming time for rel dimming 0...100 % (fct. Relative dimming) Options: 0.7 s

s: 0.7 s 1 s 1.4 s ... <u>5.7 s</u> ... 64 s

This parameter defines the time in which a dimming process goes from 0...100%. This dimming time affects only dimming actions received by the *Relative dimming* group object.

The dimming times correspond to the DALI fade times stored in the ballast.

7.3.2.1 X Output: Status parameter window

Settings for the status response of output A are made in this window. With the DG/S 2.64.5.1, the two DALI outputs are mutually independent and can be parametrized separately.

General	Enable group object "Output x status byte"	No Yes	
- DALI output A			
A DALI configuration	"Status Switch"	No Ves	
- A Output	Enable group object "Status Brightness value"	No Yes	
Status	Status brightness value		
Fault	Enable group object "Status Switch addressed"	No Yes	
Functions Colour functions	Enable group object "Status Brightness value addressed"	No Yes	
+ A Group x/ballast x template + A Groups	Enable group object "Status Colour temperature addressed"	No Yes	
	Value for different brightness states (DALI output/DALI group)	Highest brightness	•

The status response of the individual ballast and group can be set in the respective ballast/group in the *Group x status* and *Ballast x status* parameter windows. The ballast/group template window does not apply to the output.

(i) Note

If a ballast stops signaling on the DALI, the gateway supply voltage fails or there is a lamp fault, the ballast's switch status changes to OFF and its brightness value status to 0. This is also taken into account when the system calculates the status values for the DALI output.

Enable group object "Output x status byte" Options: <u>No</u> Yes

This group object sends collective status signals to the output.

- No: The group object is not enabled.
- Yes: The (DALI output X) Status byte group object is enabled. This group object displays specific DALI output statuses, which can be helpful for fault diagnostics, for example. For information on which statuses are displayed, please refer to the description of the (DALI output X) Status byte group object.

—

Dependent parameter Selection of Yes option:

Send group object value

Options: After a change On request <u>After a change or on request</u>

- After a change: The status is sent after a change.
- On request: The status is sent when a request occurs.
- After a change or on request: Sends the status after a change or on request.

Enable group object "Status Switch"

Options: <u>No</u> Yes

- No: The status of the switch state is not actively sent on KNX.
- Yes: The (DALI output X) Status Switch group object is enabled. It sends a 1-bit telegram on KNX, signaling the current switch status.

Dependent parameter Selection of Yes option:

Send group object value

Options:

After a change On request <u>After a change or on request</u>

- After a change: The status is sent after a change.
- On request: The status is sent when a request occurs.
- After a change or on request: Sends the status after a change or on request.

Dependent parameter Selection of *Yes* option:

Value for different switching states at DALI output Options: OFF <u>ON</u>

This parameter defines the status to be sent if DALI devices with different states are present on the output.

- OFF: The switch status is sent as ON (telegram value 1) only if all DALI devices are switched on.
- ON: The switch status is sent as ON (telegram value 1) if at least one DALI device is switched on.

Enable group object "Status Brightness value"

Options: <u>No</u> Yes

The parameter defines how the current status of the DALI output brightness value is sent on KNX.

- No: The brightness value is not actively sent on KNX.
- Yes: The (DALI output x) Status brightness value group object is enabled for the brightness value.

Dependent parameter

Selection of Yes option:

Send group object value

Options: After a change On request <u>After a change or on request</u>

- After a change: The status is sent after a change.
- On request: The status is sent when a request occurs.
- After a change or on request: Sends the status after a change or on request.

Dependent parameter Selection of Yes option:

Send interim values on transfers (e.g. Dim up, scene transfer)

<u>No</u> Yes

This parameter defines whether the brightness value status is sent only at the end of the brightness value transition or whether interim values are sent.

- No: The brightness status is sent on KNX once the final brightness value has been reached.
- Yes: The brightness value status is also sent during a brightness value transition.

—

Options:

Dependent parameter Selection of Yes option:

Send interval

Options: 0...<u>2</u>...65,535 s

This parameter defines how often the brightness value status is sent during a brightness value transition (e.g. dimming up, scene transition).

Enable group object "Status Switch addressed"

Options: <u>No</u> Yes

- No: The addressed status of the switch state of a ballast or group is not actively sent on KNX.
- Yes: The coded group object Status Switch addressed is enabled. This coded 2-byte group object (address plus status) sends the contact position of a ballast or group on KNX.

The group object value is sent only on request with the ballast or group number.

Enable group object "Status Brightness value addressed" Options: No

Yes

- No: The addressed status of the brightness value of a ballast or group is not actively sent on KNX.
- Yes: The coded group object Status brightness addressed is enabled. This coded 2-byte group object (address plus status) sends the contact position of an individual ballast or group on KNX.

The group object value is sent only on request with the ballast or group number.

Enable group object "Status Color temperature addressed"

Options:	No
	Yes

- No: The addressed status of the color temperature of a ballast or group is not actively sent on KNX.
- Yes: The coded group object Status Color temperature addressed is enabled. This coded 3-byte group object (address plus status) sends the color temperature status of an individual ballast or group on KNX.

The group object value is sent only on request with the ballast or group number.

Value for different brightness states (DALI output/DALI group)

Options: Medium brightness of all lamps in the output <u>Highest brightness of all lamps</u> in the output Lowest brightness of all lamps in the output

This parameter defines the status to be sent if DALI devices with different states are present on the output.

- *Medium brightness of all lamps in the output*: The medium brightness value of all the DALI devices is sent on KNX as the status of the DALI output.
- *Highest brightness of all lamps in the output*: The highest brightness value of the DALI devices is sent on KNX as the status of the DALI output.
- Lowest brightness of all lamps on the output: The lowest brightness value of the DALI devices is sent on KNX as the status of the DALI output.

7.3.2.2 X Output: Fault parameter window

This parameter window is used to define how output A reacts in the event of a fault. With the DG/S 2.64.5.1, the two DALI outputs are mutually independent and can be parametrized separately.

General	Acknowledge fault messages	
- DALI output A	"Acknowledge fault messages/Status"	Vo Yes
A DALI configuration	Enable group object "Disable fault messages/Status"	No Yes
- A Output	Enable group object "DALI voltage fault"	No O Yes
Status	Send group object value	After change or on request 🔹
Fault	Enable group object "Lamp fault"	O No Ves
Colour functions + A Group x/ballast x template + A Groups	Enable group object "Ballast fault"	No Yes
	Enable group object "Fault addressed"	No Ves
	Enable group object "Number of statistics fault"	No Yes
	Enable group object "Number of ballasts fault"	No Ves
	Enable group objects for additional fault message displays "Ballast number fault" "Switch up next ballast fault"	No Yes
	Enable group object "Number of groups fault"	No Ves
	Enable group objects for additional fault message displays "Group number fault" "Switch up next group fault"	No Yes

The status response of the individual ballast and group can be set in the respective ballast/group in the *Group x Fault* and *Ballast x Fault* parameter windows. The ballast/group template window does not apply to the output.

Note

A ballast with a fault (ballast fault or lamp fault) receives OFF status and a brightness value of 0.

Acknowledge fault messages Enable group object "Acknowledge fault messages/Status" Options: <u>No</u> Yes

This parameter enables the Acknowledge fault messages function and its required group object.

- No: The Acknowledge fault messages function and its required group object are not enabled.
- Yes: The Acknowledge faults function and its required group object are enabled.

Fault messages are usually automatically reset once the fault has been corrected. With the *Acknowledge fault messages* function, the message is cleared only by acknowledgment, at which point the corresponding group object sends a value 0 telegram. This function can be very helpful when detecting sporadic faults or events that take place during unmanned monitoring periods.

(i) Note

The Acknowledge fault messages function relates to the whole DALI output and fault messages for ballasts and groups, with the exception of the *Gateway supply voltage* fault, which can be acknowledged separately.

Enable group object "Disable fault messages/Status" Options: <u>No</u> Yes

This parameter enables the *Disable fault messages/Status* group object. At the same time, it makes the *Disable fault messages* function available. While fault messages are disabled the faults are evaluated but not sent on KNX. The values of the group objects are also not updated.

The *Disable fault messages/Status* group object not only activates and deactivates the function but also sends or reads its status.

Disabling fault messages minimizes system latency by reducing the KNX load.

When fault messages are enabled, all faults are sent in accordance with their parametrization. If a fault still exists after fault messages are enabled, this fault is recorded and the information is sent on KNX in accordance with the parametrization.

- No: The Disable fault messages function and the Disable fault messages group object are not enabled.
- Yes: The Disable fault messages function and the Disable fault messages group object are enabled.

Enable group object "DALI voltage fault"

Options: No <u>Yes</u>

This group object indicates a DALI voltage fault. The fault may be a surge, overload or short circuit. For more detailed information please see the Output X *Status b yte* group object.

- No: The group object is not enabled.
- Yes: The group object is enabled.

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Dependent parameter Selection of Yes option:

Send group object value

Options: After a change On request <u>After a change or on request</u>

- After a change: The status is sent after a change.
- On request: The status is sent when a request occurs.
- After a change or on request: Sends the status after a change or on request.

Enable group object "Lamp fault"

<u>No</u> Yes

This group object indicates a fault on a lamp in the DALI output.

- No: The group object is not enabled.
- Yes: The group object is enabled.

(i) Note

Options:

A ballast fault takes priority over a lamp fault. The ballast fault masks and hides the lamp fault.

Dependent parameter Selection of Yes option:

Send group object value

Options:

After a change On request <u>After a change or on request</u>

- After a change: The status is sent after a change.
- On request: The status is sent when a request occurs.
- After a change or on request: Sends the status after a change or on request.

Enable group object "Ballast fault"

Options: <u>No</u> Yes

This group object indicates a fault on a ballast in the DALI output.

- *No:* The group object is not enabled.
- Yes: The group object is enabled.

(i) Note

A ballast fault takes priority over a lamp fault. The ballast fault masks and hides the lamp fault.

Note

To detect a ballast fault correctly the gateway needs to monitor all connected DALI devices. Monitoring can be triggered either via the *Monitor DALI addresses* group object or via the commissioning tool (i-bus[®] Tool). There is no automatic detection, e.g. after KNX bus voltage recovery or gateway supply voltage recovery.

Activation should be carried out straight after commissioning or when adding or removing DALI devices. The DALI devices are continually monitored regardless of whether the lamp is active or not. The DALI devices must be properly installed and have a supply voltage.

Any existing lamp fault is reset, as it is no longer possible to state information about the group/ballast. At what point a ballast fault is detected depends on when the gateway polls the DALI devices. To set this time, use the *Pause between two DALI QUERY polls* parameter in the *Output X – X DALI configuration* parameter window.

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Dependent parameter Selection of *Yes* option:

Send group object value

Options:

After a change On request <u>After a change or on request</u>

- After a change: The status is sent after a change.
- On request: The status is sent when a request occurs.
- After a change or on request: Sends the status after a change or on request.

Enable group object "Fault addressed"

Options: <u>No</u> Yes

Depending on parametrization, this group object sends the status of a group/ballast fault in the 2-byte coded group object *Fault addressed*. However, the parameters can also be queried.

- No: The group object is not enabled.
- Yes: The group object is enabled. As soon as there is a ballast, lamp or other fault on a DALI device on the output, this is indicated by a value of 1 in the corresponding bit.

Dependent parameter Selection of Yes option:

Send group object value

Options: After a change On request <u>After a change or on request</u>

- After a change: The status is sent after a change.
- On request: The status is sent when a request occurs.
- After a change or on request: Sends the status after a change or on request.

Enable group object "Number of statistics fault"

Options: <u>No</u> Yes

This group object consists of four bytes. The individual bytes contain the number of faults for the DALI output as a whole.

- No: The group object is not enabled.
- Yes: The group object is enabled. This coded 4-byte group object indicates the number of ballast, lamp and emergency lighting converter faults as well as the error state.

Dependent parameter Selection of Yes option:

Send group object value

Options: After a change On request <u>After a change or on request</u>

- After a change: The status is sent after a change.
- On request: The status is sent when a request occurs.
- After a change or on request: Sends the status after a change or on request.

Enable group object "Number of ballasts fault" Options: <u>No</u>

<u>No</u> Yes

- No: The group object is not enabled.
- Yes: The group object is enabled. This group object indicates the number of faulty DALI devices on the output. In this case a fault means a lamp or ballast fault.

Dependent parameter Selection of *Yes* option:

Send group object value

Options: After a change On request <u>After a change or on request</u>

- After a change: The status is sent after a change.
- On request: The status is sent when a request occurs.
- After a change or on request: Sends the status after a change or on request.

Enable group objects for additional fault message displays "Ballast number fault" "Switch up next ballast fault"

Options: <u>No</u> Yes

This parameter enables two group objects. The first indicates the number of the faulty ballast. If there are several faults, the address of the next device with a fault can be displayed via the *Switch up next ballast fault* group object. Here, a fault means a lamp or ballast fault.

- No: The additional group objects for number-dependent device fault displayare not enabled.
- Yes: The expanded ballast fault message display is enabled.

Enable group object "Number of groups fault"

Options: <u>No</u> Yes

- No: The group object is not enabled.
- Yes: The group object is enabled. This group object indicates the number of faulty groups on the output. Here, a fault means a lamp or ballast fault.

Dependent parameter Selection of *Yes* option:

Send group object value

Options: After a change On request <u>After a change or on request</u>

- After a change: The status is sent after a change.
- On request: The status is sent when a request occurs.
- After a change or on request: Sends the status after a change or on request.

Enable group objects for additional fault message displays "Group number fault" "Switch up next group fault" Options: <u>No</u> Yes

This parameter enables two group objects. The first indicates the number of the faulty group. If there are several faults, the address of the next group with a fault can be displayed via the *Switch up next group fault* group object. Here, a fault means a lamp or ballast fault.

- No: The additional group objects for number-dependent group fault displayare not enabled.
- Yes: The expanded group fault message displayis enabled.

7.3.2.3 X Output: Functions parameter window

Settings for output X (A and/or B) functions are made in this window.

General	Enable group object "Flexible dimming/fade time"	No Yes
- DALI output A	Enable group object	No Ves
A DALI configuration	Enable group object	
Status	"Rem burn-in time"	V No Ves
Fault	Enable group object "Burn-in lamps/Status"	No Yes
Colour functions + A Group x/ballast x template + A Groups	Enable group object "Activate Slave offset/Status"	No Yes
	Enable function "Partial failure"	No Ves
	Fct. Enable standby switch-off	O No Ves

The functions have a priority order:

- Forced operation/Disable function
- Partial failure function
- Manual operation
- Slave/Staircase lighting, Scenes function and normal KNX commands

For instance, this means that if a ballast or the group is in burn-in mode, a forced operation is mapped from 50% to 100%.

If either the *Forced operation/Disable* or *Partial failure* function is activated, the gateway executes incoming KNX commands only in the background. The system reacts as follows in this case:

Switching, brightness value and scene commands are invisibly updated in the background, memorizing the end brightness values immediately without transition times. Dimming commands are ignored.

Once the higher-level function ends, the ballast or group adopts the brightness value that would have occurred if the higher-level function had not been executed. This also applies to the operating state for the *Slave* and *Staircase lighting* functions. As long as a *Staircase lighting* function is activated it remains in standby. If slave mode is active, it responds to its master again as soon as the higher-level function ends.

Enable group object "Flexible dimming/fade time..." Options: <u>No</u> Yes

This group object changes various dimming times via KNX. This group object can affect various ballasts, groups and the output. Whether the ballast, group or output evaluates this group object is defined in the corresponding ballast, group or output. This group object can influence the following functions.

- Dimming time for turn on/off value
- Dimming time for brightness value
- Dimming time for slave brightness value
- Scene transition time

(i) Note

To use the *Flexible dimming time* function you first need to enable the output's *Flexible dimming/fade time* group object in the *x Output* parameter window. You also need to select the function for the parameter that can be changed via KNX. We recommend that you change only one time via KNX. Otherwise the dimming time has to be rewritten on the ballast every time a function is called, which impairs function performance.

- No: The group object is not enabled.
- Yes: The Flexible time for dimming/fade time ... group object is enabled. This group object can be used to change the dimming time for various functions.

Dependent parameter Selection of *Yes* option:

Group object format for dimming/fade time

Options: <u>DALI format(1...14)</u> KNX formattime 100 ms KNX formattime 1 s

- DALI format (1...14): The values received via the group object are interpreted by the gateway as a discreet numeric value, which is directly converted to the DALI value for the fade time. These values comply with the specified fade times according to the DALI standard. For example, the value 0 means immediate activation of the value, and 14 corresponds to 64.0 seconds. For details, please refer to the description of the *Flexible dimming/fade time* (DALI format[0...14]) group object.
- KNX format (time 100 ms): The gateway interprets the values received via the group object as a 100 ms value and directly rounds it to the nearest DALI value if required (see description of Flexible dimming time group object). For details, please refer to the description of the Flexible dimming/fade time (time 100 ms) group object.
- KNX format (time 1 s): The gateway interprets the values received via the group object as a 1 s value and directly rounds it to the nearest DALI value if required (see description of *Flexible dimming time* group object). For details, please refer to the description of the *Flexible dimming/fade time (time 1 s)* group object.
The fade time is specified as the time required to change the lamp power from the current brightness value to the required target brightness. If a lamp is switched off, the preheat and ignition time are excluded from the fade time.

If the gateway supply voltage fails, the set fade time is retained.

If the KNX bus voltage fails, the fade time is lost and must be reset.

The default value is set at 2.0 s until a new value is received.

Enable group object "Fct. Activate Turn off brightness" Options: <u>No</u> Yes

Linked group object: Fct. Activate Turn off brightness

On receipt of an OFF command from the *Switch* group object, the *Turn off brightness* function sets the lighting to a turn off brightness instead of switching it off (brightness value 0).

- No: The group object is not enabled.
- Yes: The group object is enabled. This group object is evaluated in the output, group or ballast in order to switch to the turn off brightness on receipt of an OFF command.

Whether a ballast or group evaluates this group object is defined for each ballast/group in the corresponding *Ballast x* or *Group x* parameter window.

(i) Note

The *Relative dimming* function via the *Dimming* group object and the *Set brightness value* function via the *Brightness value* group object are unaffected.

(i) Note

Whether the group/ballast evaluates the telegram received is defined in the corresponding group/ballast parameter windows. The *Fct. Activate Turn off brightness* group object can therefore influence any or all of the ballasts or groups on the output.

(i) Note

The function can be used, for example, to prevent the lighting from switching off completely at night in retirement homes or hospitals, so that there is always a basic brightness – the turn off brightness.

Enable group object "Rem burn-in time"

Options: <u>No</u> Yes

- No: The group object is not enabled. It is not possible to send the remaining burn-in time on KNX.
- Yes: The group object is enabled. This group object can send the remaining burn-in time for a group/ballast on KNX. This is a coded group object that includes a ballast number and remaining burn-in time.

(i) Note

The *Burn-in* function itself is enabled in the group/ballast in the *Functions* parameter window. If the function is not enabled, the remaining burn-in time is 0.



The remaining burn-in time can also be read by the i-bus® Tool.

Enable group object

"Burn-in lamps/Status"

Options: <u>No</u> Yes

This parameter enables a group object that triggers burn-in for the whole output. However, burn-in must first be enabled in the ballast and group in the *Functions* parameter window. This group object also detects the *Burn-in* status of the output provided at least one ballast is in burn-in mode, as this sets the status.

- No: The group object is not enabled.
- Yes: The group object is enabled. This group object is evaluated in the output, group or ballast in order to trigger burn-in.

Whether a ballast or group evaluates this group object is defined for each ballast/group in the corresponding *Ballast x* or *Group x* parameter window.

(i) Note

Burn-in can also be triggered for individual ballasts or groups via a corresponding *Burn-in lamps* group object or via the i-bus[®] Tool.

Note

Continuous dimming of lamps that are not burnt in can prevent the lamp from reaching its maximum defined brightness, making the required brightness value in the area unachievable.

To guarantee maximum lamp life and correct lamp function in the dimmed state, lamps must be operated for a certain number of hours at 100% brightness during initial operation before they can be permanently dimmed.

For details, please see the technical data for the lamps.

Enable group object "Activate Slave offset/Status"

Options: <u>No</u> Yes

- No: The group object for the Slave offset function on the output is not enabled.
- Yes: The group object is required in order to activate or deactivate the offset for the Slave function via KNX. The group object affects all groups and ballasts on the output that are set to Enable Group object "Activate Slave offset", Yes in the Slave parameter window.

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Dependent parameter Selection of *Yes* option:

Function Slave offset on KNX recovery and download

Options: Not activated <u>Activated</u>

This parameter defines the state of the Slave offset function after a KNX recovery or a download.

- Not activated: The Slave offset function is not activated after a download or after KNX bus voltage recovery. The Activate slave offset group object receives a value of 0.
- Activated: The Slave offset function is activated after a download or after KNX bus voltage recovery. In other words, an offset is applied to the slave. The Activate slave offset or Activate Slave offset/Status group object receives a value of 1.

Whether a ballast or group evaluates this group object is defined for each ballast/group in the corresponding *Ballast x* or *Group x* parameter window.

(i) Note

Whether the group/ballast evaluates the telegram received is defined in the corresponding group/ballast parameter windows. The *Activate Slave offset/Status* group object can therefore influence any or all of the ballasts or groups on the output.

Note

The *Activate offset* function can be used, for example, to deactivate the offset between two office lighting strips when it gets dark. During the day, if the offset is active, the lighting strip nearest the window provides a brightness value reduced by the offset, thus saving energy.

Enable function "Partial failure"

Options: <u>No</u> Yes

The Partial failure function allows lighting to be controlled regardless of a failed component.

- No: The Partial failure function is not enabled.
- Yes: The Partial failure function is enabled. Based on a defined number of failed lamps, other ballasts or groups can still be controlled via an external group object, Activate Partial failure/Status, or directly in the DALI output. How the lamp reacts on partial failure is defined in the Functions parameter window in the group/ballast.

Partial-failure criterion:

The following parameters define what is counted as partial failure. The whole DALI output is taken into consideration. The criteria are OR-linked. The reaction to a partial failure is triggered as soon as one criterion is met.

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Dependent parameters Selection of Yes option:

DALI voltage fault

Options: <u>No</u> Yes

- No: A DALI voltage fault is not counted as a partial failure.
- Yes: A DALI voltage fault will trigger the reaction to partial failure. A DALI voltage fault is, for example, a gateway supply voltage failure or a DALI short circuit. Note that in this case it is not possible to communicate with ballasts or groups on the DALI output that is down. However, the partial failure can be forwarded via the Activate partial failure/Status group object.

Dependent parameters Selection of Yes option:

Active em. lighting event reported by em. lighting converter Options: <u>No</u> Yes

- No: An emergency lighting event is not counted as a partial failure.
- Yes: An emergency lighting event will trigger the reaction to partial failure. The number of emergency lighting events is defined by the next parameter.

Dependent parameter Selection of *Yes* option:

No. of detected em. lighting events must be greater than or equal to Options: 1...64

If the number of emergency lighting events reaches the number defined here, this meets a criterion for partial failure and the set actions are executed.

—

Dependent parameters Selection of Yes option:

Lamp/ballast fault

Options: <u>No</u> Yes

- No: A lamp or ballast fault is not counted as a partial failure.
- Yes: A lamp or ballast fault will trigger the reaction to partial failure. The number of faults is defined by the next parameter. The DALI output must be monitored in order to detect a ballast fault.

Dependent parameter Selection of Yes option:

No. of detect. lamp-/ballast faults must be greater than or equal to

Options: <u>1</u>...64

If the number of lamp/ballast faults reaches the number defined here, this meets a criterion for partial failure and the set actions are executed.

Forward partial failure information

The *Partial failure* function allows lighting to be controlled regardless of a failed component. The information can be forwarded internally or via an external group object.

Dependent parameters Selection of *Yes* option:

Internal to DALI output Options: No

Yes

- No: The information from the Partial failure function is not forwarded internallyon the DALI output.
- Yes: The information from the *Partial failure* function is forwarded internallyon the DALI output. No group object is required.

Dependent parameters Selection of Yes option:

Externally via group object "Activate partial failure/Status" Options: <u>No</u>

Yes

- No: The information from the Partial failure function is not forwarded on KNX.
- Yes: The group object is enabled. This group object sends information on KNX indicating that a partial lighting failure has been detected. The status of the partial failure is also indicated.

Whether a ballast or group evaluates this group object is defined for each ballast/group in the corresponding *Ballast x* or *Group x* parameter window.

Enable standby switch-off

Options: <u>No</u> Yes

This parameter determines whether standbyswitch-off is enabled. Standbyswitch-off is when the ballast supply voltage switches off if all connected ballasts on an output are in standby.

- No: The Standby switch-off function is not enabled.
- Yes: The Standby switch-off function is enabled. If all the ballasts on an output are switched off, the ballast supply voltage can be switched off too. However, this requires the "Standby switch-off" group object to be linked with a switch actuator channel.

Note

The Standby switch-off function saves energy by switching off the supply voltage of all ballasts if they are all in standby.

The DALI-Gateway sends a value 1 group object on the bus. A switch actuator channel set to respond to this group object switches off the ballast supply voltage. If one or more DALI devices are switched on, the gateway value 0 group object, and the switch actuator switches the ballast supply voltage back on.

Note

If only one ballast remains on, standbys witch-off is feasible. Standbys witch-off is available for each output, not for each ballast or group.

Dependent parameters Selection of Yes option:

Delay time to switch-off

Options: 1...<u>300</u>...65,535 s

This parameter can be used to set a ballast supply voltage standby switch-off delay time before the "Standby switch-off" group object is sent on KNX and switches off all the ballasts on DALI output A/B.

Dependent parameters

Selection of Yes option:

Enabling also via group object "Fct. Enable standby switch-off"

> <u>No</u> Yes

Options:

This parameter allows you to also enable ballast supply voltage switch-off using the "Enable Standby switch-off" group object.

- No: Standby switch-off using the "Standby switch-off" group object is disabled.
- Yes: Standby switch-off using the "Standby switch-off" group object is enabled. This group object can be used to enable or disable standby switch-off.

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Dependent parameters

Selection of Yes option:

Delay time after switching back on

Options: <u>1</u>...10 s

This parameter sets a delay time before the ballast supply voltage is switched back on by a switch actuator. The delay time delays transmission of the first DALI commands after the ballast supply voltage is switched on (thus taking account of ballast start up behavior).

Note

Each time the supply voltage is switched off, the current values (brightness and color temperature) are saved to the ballast's flash memory. Note that the lifetime of the ballast memory and associated storage space reduces each time. We therefore recommend switching off no more than once a day.

7.3.2.4 X Output: Color functions parameter window

Settings for output X (A and/or B) color functions are made in this window.

General	Colour function HCL		
- DALI output A	Colour temperature curve across all channels. All members with active "Central Colour temperature (HCL)" Colour		
A DALI configuration	function follow this Colour temperature.		
- A Output	HCL Colour temperature source	 16-bit group object Colour temperature 1-bit group object Ramp curve 	
Status	The Colour temperature is received via channel obj. "HCL Colour temperature"		
Functions	Transition time	20	÷ 5
Colour functions	Enable group object "Output - Activate automatic HCL Colour function"	◎ No ○ Yes	
+ A Group x/ballast x template	Colour function Dim2Warm		
+ A Groups	The Colour temperature changes proportionally to the brightness when "Dim2Warm" Colour function is activated The following parameters apply to all members with activated "Dim2Warm" Colour function		
	Limit proportional range	No Yes	
	Limit Colour temperature range	No Yes	
	Enable group object "Output - Activate Dim2Warm Colour function"	No Yes	
	Colour temperature setting across all channels (broadcast)		
	Enable group object "Output - Set Colour temperature (K)"	No Ves	
	Transition time	2	÷ s
	Setting across all channels for all Colour status objects in groups and ballasts		
	Send group object value	After change or on request	•
	Send interim values on Colour transitions	No Yes	

7.3.2.4.1 Human Centric Lighting (HCL) color function

(i) Note

Human Centric Lighting (HCL) is a color scheme that makes use of the visual, emotional and biological effects of light in integrated lighting planning. HCL mimics the natural passage of the day by using color-controllable lamps to emulate the color temperature outside.

The chart below shows a typical daily progression.

A large number of studies have demonstrated the merits of HCL. It improves people's long-term health, well-being and performance.

In complex lighting installations, illumination levels (brightness), area, direction and color temperature vary. It also takes account of daily and seasonal dynamics at a particular location.



HCL color temperature source

Options: <u>16-bit group object Color temperature</u> 1-bit group object Ramp curve

This parameter specifies the HCL color temperature sources. Each source option produces different HCL characteristics.

• 16-bit group object Color temperature:

The 16-bit group object is the source for the HCL characteristic. The HCL function follows the values this group object sends. The DALI-Gateway dims all included ballasts/groups to the color temperature sent. The more often the group object sends new values, the more accurately the lighting mimics the passage of the day.

• 1-bit group object Ramp curve: The 1-bit group object starts a parametrizable color temperature ramp curve.

Note

We recommend using the Color temperature 16-bit group object in combination with a displaysystem.

Dependent parameters Selection of 16-bit group object Color temperature:

 Transition time

 Options:
 0...20...65,535 s

This parameter defines the time it takes for the HCL curve to adopt the new color temperature values.

Note

The HCL ramp curve can easilymimic the passage of the day using color temperature. The parameters below set the ramp (up/down). The chart (see below) illustrates an example. The ramp up is triggered by a 1-bit group object, "HCL ramp up/down" (value 1). The ramp up starts at a color temperature of 3,000 K. After 4 hours, it reaches the setpoint value of 4,500 K (final color temperature). The color temperature value then stays at the setpoint until the "HCL ramp up/down" group object triggers the ramp down. This starts at 4,500 K and after 5 hours, reaches 2,700 K. It is also possible to set the start of the falling edge to a different color temperature value to the one previously set for the end of the ramp up.



Note

When the "HCL ramp up/down" group object triggers the ramp up, it takes a fixed time of 5 seconds to dim the group/ballast to the color temperature value set for the start of the ramp up. If a group/ballast is switched on while an HCL ramp is running, it will be dimmed to the current color temperature within 5 seconds as well.

(i) Note

When used with an ABB KNX radio time switch (FW/S 8.2.1) combined with a DCF77 or GPS antenna, the HCL ramp curve can be triggered by sunset or sunrise, for example.

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Dependent parameters Selection of *1-bit group object Ramp curve:*

Rising ramp

Initial color temperature

Options: 1,000...<u>2,700</u>...20,000 K

This parameter defines the color temperature at the start of the ramp up. The adjustment range is from 1,000 to 20,000 Kelvin.

Dependent parameters Selection of 1-bit group object Ramp curve:

Rising ramp

Final color temperature

Options: 1,000...<u>6,000</u>...20,000 K

This parameter defines the color temperature at the end of the ramp up. The adjustment range is from 1,000 to 20,000 Kelvin.

Dependent parameters Selection of 1-bit group object Ramp curve:

Rising ramp

Transition time Options: 1...<u>7,200</u>...65,535 s

This parameter defines the ramp-up time, i.e. how long it takes for the ramp to go from beginning to end.

Dependent parameters Selection of 1-bit group object Ramp curve:

Falling ramp

 Initial color temperature

 Options:
 1,000...6,000...20,000 K

This parameter defines the color temperature at the start of the ramp down. The adjustment range is from 1,000 to 20,000 Kelvin.

Dependent parameters Selection of 1-bit group object Ramp curve:

Falling ramp

Final color temperature Options: 1,000...2,700...20,000 K

This parameter defines the color temperature at the end of the ramp down. The adjustment range is from 1,000 to 20,000 Kelvin.

Dependent parameters Selection of 1-bit group object Ramp curve:

Falling ramp

Transition time

Options: 1...<u>7,200</u>...65,535 s

This parameter defines the ramp-down time, i.e. how long it takes for the ramp to go from beginning to end.

Enable group object "Output - Activate automatic HCL color function"

Options: <u>No</u> Yes

This parameter enables the "Output – Activate automatic HCL color function" group object, which automatically activates and deactivates the HCL function for the whole output.

- No: The output's function cannot be activated/deactivated with the "Output Activate automatic HCL color function" group object.
- Yes: The "Output Activate automatic HCL color function" group object is enabled and can automatically activate/deactivate the parametrized HCL color function on all ballasts/groups on the output.

7.3.2.4.2 Color function Dim2Warm

(i) Note

The DALI-Gateway has an additional function called Dim2Warm, which changes the color temperature based on the brightness. This dependency is similar to the dimming behavior of a light bulb. The higher the brightness, the higher the color temperature, i.e. the cooler the light color, and vice versa.



The chart shows the relationship between the parameters.

The proportional range is the range with a linear relationship between color temperature and brightness. There are two factors that can limit this range. First, you can reduce the brightness range by setting an upper and lower brightness limit. Second, you can adjust the color temperature range by setting a minimum and maximum (with Dim2Warm).

The proportional area always stays within the parametrized limits (limited or not limited). When the Dim2Warm function is active and a group/ballast is actuated with a brightness value outside the limits, its color temperature remains at the value of the exceeded limits (Dim2Warn min or max color temperature).

(i) Note

When you activate Dim2Warm on a group/ballast, it will jump to the corresponding color temperature within 2 seconds. If the group/ballast is already in the process of dimming, the function ensures it reaches the appropriate color temperature by the end of the dimming process.

Limit proportional range

Options: <u>No</u> Yes

This parameter limits the proportional range, i.e. the range with a linear dependency between brightness and color temperature.

- No: The proportional range is not limited.
- Yes: The proportional range is limited by a lower and upper brightness limit. Between these limits the color temperature changes in proportion to the brightness. Below/above the limit, the system uses the minimum/maximum color temperature, respectively.

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Dependent parameters Selection of *Yes* option:

Lower brightness limit

Options:	100 % (255) 99 % (252)	
	 <u>20 % (51)</u>	
	… 0.4 % (1)	

This parameter is used to set the lower brightness limit. Below this limit the color temperature remains constant. Above it the color temperature changes in proportion to the brightness.

Dependent parameters Selection of Yes option:

Upper brightness limit

Options: 100 % (255) 99 % (252) ... 80 % (204) ... 0.4 % (1)

This parameter is used to set the upper brightness limit. Above this limit the color temperature remains constant. Below it the color temperature changes in proportion to the brightness.

Limit color temperature range

<u>No</u> Yes

Options:

This parameter limits the color temperature range, reducing the proportional range where color temperature has a linear dependence on brightness.

- No: The color temperature is not limited. The color temperature range is specified purelyby the min/max color temperature (X Groups/ballasts Color temperature or X Group x/ballast x template Color temperature Tc template).
- Yes: The color temperature has additional limits for the Dim2Warm function.

Dependent parameters Selection of Yes option:

Minimum color temperature

Options: 1,000...2,700...20,000 K

This parameter defines the minimum color temperature of the Dim2Warm color temperature range. The adjustment range is from 1,000 to 20,000 Kelvin.

—

Dependent parameters Selection of Yes option:

Maximum color temperature

Options: 1,000...<u>4,000</u>...20,000 K

This parameter defines the maximum color temperature of the Dim2Warm color temperature range. The adjustment range is from 1,000 to 20,000 Kelvin.

Enable group object "Output – Activate Dim2Warm color function"

<u>No</u> Yes

Options:

This parameter enables the "Output – Activate Dim2Warm color function" group object, which activates/deactivates the Dim2Warm color function.

- No: The "Output Activate Dim2Warm color function" group object is not enabled.
- Yes: The "Output Activate Dim2Warm color function" group object is enabled. This group object controls all groups/ballasts for which the Dim2Warm function is parametrized, i.e. the function can be activated/deactivated centrally.

Enable group object "Output – Set color temperature (K)" Options: No Yes

This parameter enables the "Output - Set color temperature (K)" group object, which sets a color temperature for all DALI devices on the output.

- No: The "Output Set color temperature (K)" group object is not enabled. •
- Yes: The "Output Set color temperature (K)" group object is enabled. This group object can broadcast a command that sets a color temperature for the DALI output. This 2-bit group object sends the color temperature in Kelvin.

Dependent parameters Selection of Yes option:

Transition time

Options: 0...<u>2</u>...65,535 s

This parameter defines how long the lighting takes to reach the color temperature setpoint.

Send group object value

Options: After a change On request After a change or on request

- After a change: The status is sent after a change.
- On request: The status is sent when a request occurs.
- After a change or on request: Sends the status after a change or on request.

Send interim values on color transitions No

Yes

Options:

This parameter sends interim values on KNX during color transitions.

- No: No interim values are sent during color transitions.
- Yes: Interim values are sent on the bus during color transitions.

Dependent parameters Selection of Yes option:

Send interval

Options: 0...<u>2</u>...65,535 s

This parameter defines how often interim values are sent during color transitions.

7.3.3 X Group x/ballast x template parameter window

Basic settings such as the dimming range and switching and dimming reaction of the DALI output or a group or ballast are made in this parameter window.

The group x/ballast x template parameter tab provides access to template parameter windows that can relate to any group or ballast on the DALI output. Whether they relate to the parametrization of a group or ballast in the template window or in an individual parameter window is selected when first parametrizing the groups or ballasts.

The template windows have a major advantage in that the settings made here relate to all groups or ballasts, so each group/ballast on the DALI output reacts in the same way.

Using the template windows also considerably reduces the amount of parametrization work involved and provides a clearer overview. As a parameter change in the template window affects every group or ballast, the programmer needs to change only one parameter rather than up to 16 group and 64 ballast parameters. For example, if the maximum brightness value for the system needs to be limited to 90%, making this setting in the template window applies it to all groups and ballasts.

The template parameter windows are illustrated and described below. They are the same as the individual parameter windows except for the fact that they relate to all groups and ballasts while the individual windows relate only to a particular group or specific ballast.

General	Parameter template for pages "Group/ballast x"			
- DALI output A				
A DALI configuration	Selected dimming curve	O DALI (logarithmic) KNX (linear)		
,	Minimum dimming value	0.4% (1)	•	
	Maximum dimming value	100% (255)	•	•
 A Group x/ballast x template 				_
Status template (group x/bal	Turn on brightness (fct. Switch)	100% (255)	•	•
Fault template (group x/ball	Dim period to reach turn on	Can be changed via group object "Flexible dimming/fade time"		
Functions template (group x	bigitiless	Fixed fade time		
Slave template (group x/ball	Dimming time (0 = jump to)	2	* *	s
Staircase lighting template (group x/ballast x)	Allow switching ON via brightness val. (fct. Brightness value)	No Ves		
Colour temperature Tc temp (group x/ballast x)	Allow switching on via dimming (fct. Relative dimming)	No O Yes		
+ A Groups	Switch off at turn off brightness (fct. Switch)	◎ No ◯ Yes		_
	Dim period to reach turn off brightness	Can be changed via group object "Flexible dimming/fade time"		
		Fixed fade time		
	Dimming time (0 = jump to)	2	* *	s
	Allow switching OFF via brightness value (fct. Brightness value)	No Ves		
	Allow switching off via dimming (fct. Relative dimming)	No Yes		
	Dim period to reach brightness value	Can be changed via group object "Flexible dimming/fade time"		
	(fct. Brightness value)	Fixed fade time		
	Dimming time (0 = jump to)	2	+	5
	Dimming time for rel dimming 0100% (fct. Relative dimming)	5.7	•	s

(i) Note

References to a central or broadcast telegram below mean a telegram received via one of the *Output x* group objects. The group object's function relates to the whole DALI output and all its connected DALI devices and groups.

References to a group telegram below mean a telegram received via one of the Output x - group y group objects. The group object's function relates to a DALI group.

References to a ballast or a DALI device below mean a telegram received via one of the *Output* x - b allast y group objects. The group object's function relates to a single DALI device or ballast.

(i) Note

If an individual group or ballast telegram is in progress when a central telegram comes in, the former is immediately interrupted and the central telegram for the DALI output is executed. Ballasts or groups that are disabled or under forced operation are not controlled as part of the central telegram, as these two functions have a higher priority. Note that broadcast commands cannot be used under these circumstances, which can cause brightness differences on the output.

If all groups and ballasts are controlled with a central telegram and a telegram for a group or ballast then comes in, this group/ballast is immediately controlled by the group/individual command and no longer follows the central command.

The last incoming telegram takes priority and is executed.

Selected dimming curve

Options: <u>DALI (logarithmic)</u> KNX (linear)

The dimming curve is the basis for the logarithmic DALI characteristic. You can define whether the KNX setpoint and KNX status value refer to the DALI control value (x-axis) or luminous flux (y-axis).

- DALI: The KNX value refers to the DALI control value (logarithmic).
- KNX: The KNX value refers to the luminous flux (linear).

You will find further information on dimming curves in <u>12.6 Dimming curves</u>.

Minimum dimming value

Options:	100 % (255) 99 % (252)

<u>0.4 % (1)</u>

This parameter defines the minimum dimming value adopted by the ballast or group. This value is stored in the DALI devices and thus applies for all functions. If the defined minimum dimming value exceeds the maximum brightness value, the DG/S sets it at the maximum.

If the *Burn-in lamps* function is activated, the group/ballast is operated at 0% (OFF) or 100% brightness, regardless of the minimum dimming/maximum brightness setting.

If a brightness value below the defined minimum dimming value is received via one of the *Brightness value* group objects, the minimum value is adopted.

The minimum dimming value also applies with dimming and with the *Staircase lighting*, *Slave* and *Scenes* functions.

The DALI output itself has no separate minimum dimming value. The minimum dimming values defined for the group/ballast apply.

(i) Note

When setting brightness values in the individual gateway functions, make sure that they are actually feasible in relation to the basic settings made here for minimum dimming/maximum brightness value. The same applies to the forced operation brightness values and to the parameters set in the *Fault* parameter window, such as Power-On Level.

Note

The DALI output itself has no separate minimum dimming value. The minimum dimming/maximum brightness values defined for the group/ballast remain applicable even on receipt of a central telegram via the Output x group objects.

Example: Group 1 is assigned a minimal dimming value of 20%, Group 2 10% and a ballast, 15%. If the DG/S receives a central telegram *Set b rightness value at 5%* in this configuration, these group and ballast settings will not change.

Maximum dimming value

```
Options: <u>100 % (255)</u>
99 % (252)
...
```

1 % (3)

This parameter defines the maximum brightness value that the ballastor group can adopt. This value is stored in the DALI devices and thus applies for all functions. If a maximum brightness value is set that is below the minimum dimming value, the DG/S sets it to the minimum.

If the *Burn-in lamps* function is activated, the group, ballast or output is operated at 0% (OFF) or 100% brightness, regardless of the minimum dimming/maximum brightness setting.

If a brightness value above the defined maximum brightness value is received via one of the *Brightness* value group objects, the maximum value is adopted.

The same applies with dimming and with the Staircase lighting, Slave and Scenes functions.

Note

Options:

The DALI output itself has no separate maximum brightness value. The minimum dimming/maximum brightness values defined for the group/ballast remain applicable even on receipt of a central telegram via the Output x group objects.

Example: Group 1 is assigned a Maximum brightness value of 80%, Group 2 90% and a ballast, 85%. If the DG/S receives a central telegram *Set brightness value at 100%* in this configuration, these group and ballast settings will not change.

Turn on brightness (fct. Switch)

Previous value <u>100 % (255)</u> 99 % (252)
 1 % (3)

This parameter defines the brightness value used to switch on the ballast, group or DALI output when an ON telegram is received.

Values set outside the thresholds (*maximum brightness/minimum dimming value*) are automatically adjusted to the maximum or minimum.

If the ballast, group or DALI output receives an ON telegram while at a brightness value other than the turn on brightness – e.g. due to dimming – it adopts the turn on brightness.

• *Previous value:* The ballast, group or output switches on at the brightness value it was switched off at by the *Switch* group object.

(i) Note

The previous brightness value is saved with every OFF telegram unless the ballast, group or output is already switched off. If this is the case, the OFF state is not saved as the last brightness value on receipt of another OFF telegram.

If a new OFF telegram is received during dimming down, the current brightness value is saved as the last brightness value.

In the event of a KNX voltage failure, download or restart, the previous brightness value is lost, and set to a turn on brightness of 100%.

Separate previous brightness values are saved for the ballast/group and the output.

This means that if the output is dimmed or switched on/off by a central telegram, the previous brightness value for the ballast/group remains unchanged.

Dim period to reach turn on brightness

Options:

Can be changed via group object "*Flexib le dimming/fade time*" <u>Fixed fade time</u>

This group object changes the dimming time via KNX.

- Can be changed via group object "Flexible dimming/fade time": The dimming time can be changed via KNX with the Flexible dimming/fade time group object.
- Fixed fade time: Dimming time is permanently set and cannot be changed via KNX.

(i) Note

Flexible dimming time is received via the *Output x Flexible dimming/fade time* group object and affects various output functions:

- Dimming time for turn on/off value
- Dimming time for brightness value
- Dimming time for slave brightness value
- Scene transition time

To use the *Flexible dimming time* function you first need to enable the output's *Flexible dimming/fade time* group object in the *A Output/Functions* parameter window. You also need to select the function for the parameter that can be changed via KNX. We recommend that you change only one time via KNX. Otherwise the dimming time has to be rewritten on the ballast every time a function is called, which impairs function performance.

Dependent parameter Selection of *Fixed fade time* option:

 Dimming time (0 = jump to)

 Options:
 0...2...65,535 s

This parameter can be used to set a soft start by defining how long the output takes to dim up from 0% brightness to the turn on brightness when it receives an ON telegram. This time period refers to ON telegrams only (1 bit).

- 0 s: jump to: The output switches ON immediately (DALI ON command).
- 1...65,535 s: During this time, the output is dimmed from 0% brightness to the turn on brightness.

Note

When setting dimming times of less than 32 seconds, note that they will be mapped to the nearest DALI fade time. The conversion is as follows:

Switch-on value	Fade time in s
in 1 s	to IEC 62 386-102
0	jump to
1	1.0
2	2.0
3	2.8
4	4.0
5 and 6	5.7
79	8
1013	11.3
1418	16.0
1926	22.6
2732	32.0
> 3265,535	Time values with an error tolerance of ±3 s

The fade time is specified as the time required to change the lamp power from the current brightness value to the required target brightness. If a lamp is switched off, the preheat and ignition time are excluded from the fade time.

Note – dependency

Selection of Can be changed via group object "Flexible dimming/fade time":

Enable group object on "Output Functions" page

Allow switching ON via brightness val. (fct. Brightness value) Options: No

Yes

This parameter defines the ballast, group or output's behavior when switching on with a brightness value set via the *Brightness value* group object.

- No: Switching on using the brightness telegram is not allowed. The ballast, group or output must be switched on in order for a brightness value to be set.
- Yes: Switching on using the Brightness telegram is allowed.

Allow switching on via dimming

(fct. Relative dimming) Options: No <u>Yes</u>

This parameter defines the ballast, group or output's behavior when switching on with dimming via the *Relative dimming* group object.

- No: Switching on using the Dim telegram is not allowed. The ballast, group or output must be switched on in order to be dimmed.
- Yes: Switching on using the Dim telegram is allowed.

Switch off at turn off brightness (fct. Switch)

Options: <u>No</u> Yes

This parameter defines whether receipt of an OFF telegram turns off the lighting immediately or whether it must first reach a turn off brightness.

(i) Note

The *Turn off brightness* function can be used, for example, to prevent the lighting from switching off completely at night in retirement homes or hospitals, so that there is always a basic brightness – the turn off brightness.

- No: The lighting switches off at the parametrized dimming time (OFF, brightness value 0%).
- Yes: A parametrizable brightness value, the turn off brightness, triggers switch-off, while a value of 0 does not.

Dependent parameter Selection of *Yes* option:

Turn off brightness

Options:	100 % (255)
	99 % (252)

2	 <u>30 % (77)</u>
(0.8 % (2) 0.4 % (1)

This parameter defines the brightness value for the Turn off brightness function, i.e. the brightness at which the ballast, group or output switches off when it receives an OFF telegram.

Values set outside the thresholds (maximum brightness/minimum dimming value) are automatically adjusted to the maximum or minimum.

Dependent parameter Selection of Yes option:

Activate Turn off brightness via group object "Fct. Activate Turn off brightness" (enable in "Output functions")

Options: <u>No</u>

Yes

Turn off brightness can be activated/deactivated via KNX using the *Fct. Activate Turn off brightness* group object. This means a timer can be used, for example, to set the lighting to a parametrizable turn off brightness at night instead of switching it off.

- No: The ballast, group or output does not evaluate the *Fct. Activate Turn off brightness* group object. The system always switches off at the parametrized turn off brightness.
- Yes: The ballast, group or output evaluates the *Fct. Activate Turn off brightness* group object. If the gateway receives a telegram via this group object on the output, the system reacts as follows:

1: The turn off brightness is set to the parametrized brightness value. The Turn off brightness function is activated. An OFF command will then apply this brightness value instead of OFF, 0%.

0: The turn off brightness is set to 0. The Turn off brightness function is not activated and an OFF command switches the system off via the *Switch* group object, applying a brightness value of OFF, 0%.

For further information, see Fct. Activate Turn off brightness/Status group object.

Note

The *Turn off brightness* function can be applied to the whole DALI output, all ballasts and all groups. The function must first be enabled in the *X Output x functions* parameter window along with the *Fct. Activate Turn off brightness* group object.

To define whether a ballast or a group reacts to the output's *Turn off brightness* function, make the settings in the relevant *Ballast x or Group x* parameter window.

Dim period to reach turn off brightness

Options: Can be changed via *group object* "Flexible dimming/fade time" <u>Fixed fade time</u>

This group object changes the dimming time via KNX.

- Can be changed via group object "Flexible dimming/fade time": The dimming time can be changed via KNX with the Flexible dimming/fade time group object.
- Fixed fade time: Dimming time is permanently set and cannot be changed via KNX.

Note

Flexible dimming time is received via the *Output x Flexible dimming/fade time* group object and affects various output functions:

- Dimming time for turn on/off value
- Dimming time for brightness value
- Dimming time for slave brightness value
- Scene transition time

To use the *Flexible dimming time* function you first need to enable the output's *Flexible dimming/fade time* group object in the *A Output/Functions* parameter window. You also need to select the function for the parameter that can be changed via KNX. We recommend that you change only one time via KNX. Otherwise the dimming time has to be rewritten on the ballast every time a function is called, which impairs function performance.

Dependent parameter Selection of *Fixed fade time* option:

Dimming time (0 = jump to)

Options: 0...<u>2</u>...65,535 s

This parameter can be used to set a soft stop. This defines how long it takes for the ballast or group to switch off from the current brightness on receipt of an OFF telegram. The dimming time still applies even if the Turn off brightness function is parametrized.

- 0 s: jump to: The ballast or group switches immediately, either OFF or to the turn off value.
- 1...65,535 s: During this time, the output is dimmed from 0% brightness to the turn on brightness.

Note

When setting dimming times of less than 32 seconds, note that they will be mapped to the nearest DALI fade time. The conversion is as follows:

Switch-on value in 1 s	Fade time in s to IEC 62 386-102
0	jump to
1	1.0
2	2.0
3	2.8
4	4.0
5 and 6	5.7
79	8
1013	11.3
1418	16.0
1926	22.6
2732	32.0
> 3265,535	Time values with an error tolerance of ±3 s

The fade time is specified as the time required to change the lamp power from the current brightness value to the required target brightness. If a lamp is switched off, the preheat and ignition time are excluded from the fade time.

Note – dependency

Selection of Can be changed via group object "Flexible dimming/fade time":

Enable group object on "Output Functions" page

Allow switching OFF via brightness value (fct. Brightness value)

Options: No

Yes

This parameter defines the ballast or group's behavior when switching off with a brightness value set via the *Brightness value* group object.

- No: Switch off using the brightness telegram is not allowed. The ballast or group must be switched off using the Switch group object, or if allowed, dimmed down.
- Yes: Switch off using the brightness telegram is allowed.

Allow switching off via dimming (fct. Relative dimming)

Options: <u>No</u> Yes

This parameter defines the behavior of the ballast or group when switching off during dimming.

- No: Switch off using the Dim telegram is not allowed. The ballast or group dims to the minimum dimming value and stops there. It must be switched off using the Switch group object, or if allowed, via the Brightness value group object.
- Yes: Switch off using the Dim telegram is allowed.

Dim period to reach brightness value (fct. Brightness value)

Options: Can be changed via *group object* "Flexible dimming/fade time" Fixed fade time

This group object changes the dimming time via KNX. The *Dim period to reach brightness value* is the time required to transition from the current brightness value to the new one.

- Can be changed via group object "Flexible dimming/fade time": The dimming time can be changed via KNX with the Flexible dimming/fade time group object.
- Fixed fade time: Dimming time is permanently set and cannot be changed via KNX.

Note

Flexible dimming time is received via the *Output x Flexible dimming/fade time* group object and affects various output functions:

- Dimming time for turn on/off value
- Dimming time for brightness value
- Dimming time for slave brightness value
- Scene transition time

To use the *Flexible dimming time* function you first need to enable the output's *Flexible dimming/fade time* group object in the *A Output/Functions* parameter window. You also need to select the function for the parameter that can be changed via KNX. We recommend that you change only one time via KNX. Otherwise the dimming time has to be rewritten on the ballast every time a function is called, which impairs function performance.

Dependent parameter Selection of *Fixed fade time* option:

Dimming time (0 = jump to) Options: 0...<u>2</u>...65,535 s

This parameter defines how long it takes to dim up to the set brightness value. This time relates only to the output's Brightness value telegram (8-bit).

- 0 s: jump to: The output immediately switches to the brightness value.
- 1...65,535 s: During this time, the output is dimmed to the brightness value.

Note

When setting dimming times of less than 32 seconds, note that they will be mapped to the nearest DALI fade time. The conversion is as follows:

Switch-on value in 1 s	Fade time in s to IEC 62 386-102
0	jump to
1	1.0
2	2.0
3	2.8
4	4.0
5 and 6	5.7
79	8
1013	11.3
1418	16.0
1926	22.6
2732	32.0
> 3265,535	Time values with an error tolerance of ±3 s

The fade time is specified as the time required to change the lamp power from the current brightness value to the required target brightness. If a lamp is switched off, the preheat and ignition time are excluded from the fade time.

Note - dependency

Selection of Can be changed via group object "Flexible dimming/fade time":

Enable group object on "Output Functions" page

Dimming time for rel dimming 0...100 % (fct. Relative dimming)

Options: 0.7 s 1 s ... <u>5.7 s</u> ... 64.0 s

This parameter defines the time in which a dimming process goes from 0...100%. This dimming time affects only dimming actions received by the *Relative dimming* group object.

The dimming times correspond to the DALI fade times stored in the ballast.

7.3.3.1 X Status template (group x/ballast x) parameter window

This parameter window is a template for all ballasts or groups. If required, each ballast and group can also be individually parametrized. In this case, the parameter windows are the same as the template window but the parameter settings are applied to the individual ballast or group.

General	Parameter template for pages "Group/ballast x Status"	
 DALI output A 	Enable group object	
A DALI configuration	"Status byte"	O No Ves
+ A Output	Enable group object "Status Switch"	No Yes
 A Group x/ballast x template 		
Status template (group x/	Enable group object "Status Brightness value"	O No Yes

The status response of the individual ballast and group can be set in the respective ballast/group in the *Group x status* and *Ballast x status* parameter windows. The ballast/group template window does not apply to the output.

(i) Note

If a ballast stops signaling on the DALI or has a lamp fault, its switch status changes to OFF and its brightness value status to 0. This is also taken into account when the system calculates the status values for the DALI output.

Enable group object "Status byte"

Options: <u>No</u> Yes

All ballast or group status messages can be requested via this group object provided that they have been set to *After a change or on request* or *On request*.

- No: The group object is not enabled.
- Yes: The Status byte group object is enabled. This group object displays specific ballast/group statuses, which can be helpful for fault diagnostics, for example. For information on which statuses are displayed, please see the description of the Status byte group object.

Dependent parameter Selection of Yes option:

Send group object value

Options: After a change On request <u>After a change or on request</u>

- After a change: The status is sent after a change.
- On request: The status is sent when a request occurs.
- After a change or on request: Sends the status after a change or on request.

Enable group object "Status Switch"

Options: <u>No</u> Yes

- No: The status of the switch state is not actively sent on KNX.
- Yes: The Status Switch group object is enabled. This group object sends a 1-bit telegram on KNX, signaling the current switch status.

—

Options:

Dependent parameter Selection of *Yes* option:

Send group object value

After a change On request <u>After a change or on request</u>

- *After a change:* The status is sent after a change.
- On request: The status is sent when a request occurs.
- After a change or on request: Sends the status after a change or on request.

Enable group object "Status Brightness value"
Options: No
Yes

This parameter defines how the current status of the group/ballast brightness value is sent on KNX.

- No: The brightness value is not actively sent on KNX.
- Yes: The Status Brightness value group object is enabled.

_

Options:

Dependent parameter Selection of Yes option:

Send group object value

After a change On request <u>After a change or on request</u>

- After a change: The status is sent after a change.
- On request: The status is sent when a request occurs.
- After a change or on request: Sends the status after a change or on request.

—

Dependent parameter Selection of Yes option:

Send interim values on transfers (e.g. Dim up, scene transfer)

Options: <u>No</u> Yes

This parameter defines whether the brightness value status is sent only at the end of the brightness value transition or whether interim values are sent.

- No: The brightness status is sent on KNX once the final brightness value has been reached.
- Yes: The brightness value status is also sent during a brightness value transition.

Dependent parameter Selection of *Yes* option:

Send interval Options: 0...<u>2</u>...65,535 s

This parameter defines how often the brightness value status is sent during a brightness value transition (e.g. dimming up, scene transition).

7.3.3.2 Fault template (group x/ballast x) parameter window

Settings for the reaction of the ballast or group to KNX/DALI voltage or gateway supply voltage failure and recovery are made in this parameter window.

General	Parameter template for pages "Group/ballast x fault"		
- DALI output A	Drichtener en hellest veltere energe		
A DALI configuration	(DALI power-on level)	100% (255)	•
+ A Output	Brightness on KNX or DALI voltage failure (DALI system failure level)	No change	•
 A Group x/ballast x template Status template (group x/ballast) 	Brightness on ballast recovery in operation	Momentary KNX target state	•
Fault template (group x/b	Brightness on KNX bus voltage recovery and download	Last value before failure	•
Functions template (group x Slave template (group x/ball	Cannot be used when Disable/Forced operation active, man. operation active or additional function active.		
Staircase lighting template (group x/ballast x) Colour temperature Tc temp (group x/ballast x)	Enable group object "Lamp/ballast fault"	O No Yes	

Note

The minimum dimming value and maximum brightness value (dimming thresholds) set for the DALI devices in the *Ballastx* and *Group x* parameter windows applyas basic settings for the ballast. Certain of these thresholds are stored in the ballast and also apply to the setting in the *Fault* parameter window.

Brightness on ballast voltage recovery (DALI Power-On Level)

Options:

Current KNX value <u>100 % (255)</u> 99 % (252)

0 % (OFF)

This parameter defines the reaction of a ballast, or all the ballasts in a group, on ballast supply voltage recovery. A storage location is provided in the ballast for this purpose. The brightness value (DALI Power-On Level) that the ballast uses to switch on the lamp when the ballast supply voltage recovers is stored in this location.

The brightness value of the ballast is factory set at the maximum brightness (100%). This has the advantage that without any DALI programming or commissioning requirement, the ballast is switched on and off normally via its ballast supply voltage. This can be especially helpful during the commissioning phase. If no DALI commissioning has been performed, the lighting can be switched on and off via the ballast supply voltage using a normal circuit-breaker.

In "normal" mode, this reaction may not be desirable: if there is a ballast supply voltage failure and recovery, all the ballasts switch on at maximum brightness. This can lead to increased inrush currents and, in the worst case, can cause a circuit-breaker to trip. Moreover, the entire building is fully illuminated and must be switched off manually.

So that users can override the factory-set behavior when switching on after the ballast supply voltage recovers, this parameter can be used to set any brightness value between 0% (OFF) and 100% (maximum brightness). It can also be set to restore the last brightness before the voltage failure.

- Current KNX value: The DALI device (ballast) is switched on using the last (previous) set brightness value used before ballast voltage failure. This function must be supported by the DALI devices. Since the end of 2009, this property has been defined in the standard for DALI devices. Please contact the ballast manufacturer in case of doubt. The DALI-Gateway writes the "MASK" command to the ballast for the DALI Power-On Level.
- Maximum brightness value (100%): The ballast/group ballasts switch on at or dim to the maximum brightness value.
- *Min. brightness value (0.4 %):* The ballast/group ballasts switch on at or dim to the minimum brightness value.
- OFF: The ballast/group ballasts switch off.

(i) Note

This parameter changes the factory setting of the ballast.

Brightness on KNX or DALI voltage failure (DALI System Failure Level)

Options:	<u>No change</u> 100 % (255) 99 % (252)
	 0 % (OFF)

This parameter defines how the ballast or group ballasts react if the gateway cannot communicate via KNX due to a KNX voltage failure, or if there is a DALI voltage failure (e.g. a DALI short circuit or a gateway supply voltage failure).

- *No change:* The brightness of the ballast/group ballasts does not change. DALI devices that are switched off remain off. The time functions, such as *Staircase lighting and Burn-in*, are not continued.
- *Maximum brightness value (100 %):* The ballast/group ballasts switch on at or dim to the maximum brightness value.
- *Min. brightness value (0.4 %)*: The ballast/group ballasts switch on at or dim to the minimum brightness value.
- OFF: The ballast/group ballasts switch off.

(i) Note

The factory default setting of the ballast is changed with this parameter (system failure level).

Note

Reaction between (ballast) Power-on and absent DALI voltage (interface failure/system failure)

According to the DALI standard, no exact priority has been defined between these two functions. The reaction depends on when the ballast is ready to receive again and when it detects that there is no DALI voltage. Both depend on the electronics and firmware of the ballast.

In most cases, the following reaction is expected:

After the ballast supply voltage is applied, the Power-On Level is started by the ballast. However, a few hundred ms later, the ballast will detect that there is no DALI voltage. This in turn triggers the system fault *Level* (no DALI voltage). Therefore, visually, the user will detect only the system fault (the parametrized reaction on a DALI voltage failure).

Brightness on ballast recovery in operation

Options:

<u>CurrentKNX target state</u> No change 100 % (255) 99 % (252)

0 % (OFF)

This parameter defines how a failed ballast reacts if it has already been detected by the gateway and does not respond (has failed) and is detected by the gateway again.

- *Current KNX target state:* The ballast adopts the brightness value it would have adopted on receiving a KNX telegram had it not failed.
- No change: The ballast does not change its current brightness value after recovery.
- *Maximum brightness value (100%):* After recovery, the ballast switches on at or is dimmed to the maximum brightness value.
- *Min. brightness value (0.4 %):* After recovery, the ballast switches on at or is dimmed to the minimum brightness value.
- OFF (0%): The ballastswitches off after recovery.

Note

The minimum dimming/maximum brightness values (dimming thresholds) still remain valid.

The Scene, Staircase lighting, Disable and Forced operation functions as well as dimming processes are interrupted. The state of the timer functions after a download or after KNX bus voltage recovery must be set separately in the appropriate timer function parameter window.

The supply voltage applied to DALI equipment, e.g. ballasts, is a prerequisite for the equipment to respond correctly.

(i) Note

Interaction between Power-On and DALI voltage recovery (interface failure)

After the supply voltage is restored to the DALI ballast, its Power-On Level is set. This brightness value is stored in the ballast and is set by the DALI device (ballast) once its supply voltage recovers.

Simultaneously, the gateway starts to receive responses from the DALI device (ballast) again on the DALI. The *Brightness on ballast recovery in operation* parameter takes effect at this point, setting the brightness value parametrized here.

If one setting has a higher priority than the other, the other must be set to No change.

Brightness on KNX bus voltage recovery and download

Options: Last value before failure

No change	
100 % (255)	
99 % (252)	

0 % (OFF)

This parameter defines how the ballast/group ballasts react after a download, on KNX bus voltage recovery, or after light controller supply voltage recovery.

- Last value before failure: The ballast/group is restored to its pre-failure state. To be reinstated after KNX bus voltage recovery the brightness value must have been set for at least two seconds before a KNX voltage failure or a download.
- *No change:* The brightness of the ballast/group does not change. Ballasts or groups that are switched off remain off.
- *Maximum brightness value (100 %):* The ballast/group ballasts switch on at or dim to the maximum brightness value.
- *Min. brightness value (0.4 %):* The ballast/group switches on at or dims to the minimum brightness value.
- OFF (0%): The ballast/group switches off.

Note

Options:

The minimum dimming/maximum brightness values (dimming thresholds) still remain valid. If the set brightness values are outside the dimming thresholds, the threshold value is adopted.

The Scene, Staircase lighting, Disable and Forced operation functions as well as dimming processes are interrupted. The state of the functions after a download or after KNX bus voltage recovery must be set separately in the appropriate function parameter window.

For the correct response to trigger, the DALI equipment must have a voltage applied and must be operated according to the standard.

Enable group object "Lamp/ballast fault"

<u>No</u> Yes

This group object indicates a fault in the ballast or group. The fault type (lamp or ballast) is parametrizable.

- No: The group object is not enabled.
- Yes: The group object is enabled.

The next parameter is used to select the fault type that the Fault group object will indicate
Dependent parameter Selection of Yes option:

Content of group object

Options: Lamp fault Ballast fault Lamp/ballast fault

This parameter defines which fault is provided on the Fault group object.

- Lamp fault: The Fault group object sends information on KNX indicating whether the ballast/a group ballast has a lamp fault.
- Ballast fault: The Fault group object sends information on KNX indicating whether the ballast/a group ballast has a ballast fault.
- Lamp or ballast fault: The Fault group object sends information on KNX indicating whether the ballast/a group ballast has a lamp or ballast fault.

(i) Note

To detect a ballast fault correctly the gateway needs to monitor all DALI devices. Monitoring can be triggered either via the *Monitor DALI addresses* group object or via the commissioning tool (i-bus[®] Tool). There is no automatic detection, e.g. after KNX bus voltage recovery or gateway supply voltage recovery.

Activation should be carried out straight after commissioning or when adding or removing DALI devices. The DALI devices must be properly installed and have a supply voltage.

At what point a ballast fault is detected depends on when the gateway polls the DALI devices. To set this time, use the *Pause between two DALI QUERY polls* parameter in the *Output X – X DALI configuration* parameter window.

Dependent parameter Selection of *Yes* option:

Send group object value

Options: After a change On request <u>After a change or on request</u>

- After a change: The status is sent after a change.
- On request: The status is sent when a request occurs.
- After a change or on request: Sends the status after a change or on request.

7.3.3.3 Functions template (group x/ballast x) parameter window

Settings for ballast and DALI group functions are made in this window.

General	Parameter template for pages "Group/ballast x functions"		
- DALI output A	Enable fct. Forced operation/Disable	No	•
A DALI configuration	Enable function Lamp burn-in Group object "Burn-in lamps"	No Yes	
 A Group x/ballast x template Status template (group x/bal Fault template (group x/ball 	Factor in function Partial failure	No Yes	
Functions template (group			

Enable fct. Forced operation/Disable

No

Options:

Forced operation, 1-bit Forced operation, 2-bit Disable 1 bit

Note

Note that it is not possible to use broadcast commands when individual DALI devices or groups are subject to a forced operation or disable, or are in active partial failure state, as these safety functions take priority over broadcast commands. In such cases, the devices and groups are individually controlled. Due to the relatively slow DALI telegram rate, there may be a visible difference between the brightness of the devices if more than 6 control commands are in process.

- No: The Forced operation/Block function for the ballast and group is not enabled.
- Forced operation 1 bit: The Forced operation 1 bit group object is enabled. If the gateway receives a value 1 telegram via this group object, the ballast/group is forcibly operated. When it receives a value 0 telegram the forced operation is lifted and the ballast/group re-enabled.
- Forced operation 2 bit: The Forced operation 2 bit group object is enabled. If the gateway receives a telegram with the value 2 or 3 via this group object, the ballast/group is forcibly operated. The reaction to another telegram value is described in the table below:

Value	Bit 1	Bit 0	State	Description
0	0	0	Any	If the Forced operation group object receives a telegram with the value 0 (binary 00) or 1 (binary 01), the group/ballast is enabled and can be controlled via various group objects
1	0	1	Any	
				If the <i>Forced operation</i> group object receives a telegram with the value 2 (binary 10), the group/ballast isforced OFF and remains inhibited until Forced operation is deactivated.
2	1	0	Forced OFF	Control via another group object is ignored as long as Forced operation is active. Telegrams are updated in the background and the end values are saved.
				When Forced operation is deactivated the brightness value, which is continuously updated in the background, is set.
				If the <i>Forced operation</i> group object receives a telegram with the value 3 (binary 11), the group/ballast isforced ON at the parametrized brightness value and remains inhibited until Forced operation is deactivated.
3	1	1	Forced ON	Control via another group object is ignored as long as Forced operation is active. Telegrams are updated in the background and the end values are saved.
				When Forced operation is deactivated the brightness value, which is continuously updated in the background, is set.

The transition to forced operation is a jump at the DALI fade time of 0.7 s.

• Block 1 bit: The Block function for the ballast/group is enabled. The Disable function is activated by a telegram with the value 1 and deactivated with the value 0. The ballast/group can be disabled using this group object so that it cannot be changed via the bus.

The current brightness value of the ballast/group is frozen. Incoming telegrams are processed in the background. Dimming processes are not simulated in the background; with time sequences the end brightness value is immediately memorized. When the disable is revoked, the value updated in the background is set.

Disabling during a dimming process or scene operation interrupts the dimming process and freezes the current brightness value. Color changes and color functions are not interrupted. Disabling during the *Staircase lighting* or *Slave* function immediately disables the ballast/group and freezes the brightness value. After re-enabling, the *Staircase lighting* function continues in standby.

If Slave mode was active before the disable, it will be re-established.

Forced operation and Disable have a higher priority than manual operation.

During DALI commissioning, the Disable and Forced operation functions are deactivated if the i-bus® Tool is in configuration mode.

Dependent parameter Selection of Forced operation 1-bit or Forced operation 2-bit:

Brightness value when switched on by force Options: 100 % (255)

> 99 % (252) ... 0.4 % (1) 0 % (OFF)

This parameter defines the brightness value used to switch on the ballast or group during activated forced operation. Forced switch-off of the group/ballast is also parametrizable.

Note

Note that it is not possible to use broadcast commands when individual DALI devices or groups are subject to a forced operation or disable, or are in active partial failure state, as these safety functions take priority over broadcast commands. In such cases, the devices and groups are individually controlled. Due to the relatively slow DALI telegram rate, there may be a visible difference between the brightness of the devices if more than 6 control commands are in process.

How does forced operation work?

The active Forced operation, irrespective of whether it is 1-bit or 2-bit control, has an influence on the overall reaction of the ballast. When Forced operation is recalled, the brightness value parametrized in ETS is set. Any Dim telegrams or slave or staircase lighting functions etc. in progress are interrupted.

Brightness values received during Forced operation are not set, although they are processed in the background and saved. Switch telegrams and slave values are also saved in the background. Relative dimming telegrams and dimming ramps are ignored. With time sequences (e.g. Staircase lighting or Scene), the end brightness value is immediately memorized. When the disable is revoked, the value updated in the background is set.

When Forced operation ends, the brightness value updated in the background is set. The ballast or group returns to the state it was in before forced operation. If an additional function was active, e.g. *Staircase lighting* or *Slave*, it will also be active after Forced operation. If the *Staircase lighting* function was activated before Forced operation, the *Staircase lighting* function goes into standby when Forced operation/Disable is removed. If the *Slave* function was activated before Forced operation is removed and responds to the master again.

Dependent parameter Selection of *Forced operation 1-bit* or *Forced operation 2-bit*:

State of forced operation on KNX bus voltage recovery

Options:

Inactive Switch off by force Switch on by force State before KNX voltage failure

This parameter defines the Forced operation state after KNX bus voltage recovery.

Inactive: The ballast/group is enabled after bus voltage recovery and is no longer subject to Forced operation.
 Any parametrized Staircase lighting functions will be active in standby if they were activated before

Forced operation. A slave will start responding to the master again if it was activated before Forced operation.

- Switch off by force: The ballast or the group is forcibly operated and switched off. This option is available only with 2-bit Forced operation.
- Switch on by force: The ballast/group is forcibly operated and switched on at the brightness parametrized in Brightness value when switched on by force.
- State before KNX voltage failure: The ballast or group is reset to the state it was in before the KNX voltage failure.

Dependent parameter Selection of *Disable 1 bit* option:

Disable state on KNX bus voltage recovery

Options: <u>Not di</u> Disab

<u>Not disabled</u> Disabled State before KNX voltage failure

This parameter defines the disable state after KNX bus voltage recovery.

- Not disabled: The ballast/group is enabled after KNX bus voltage recovery and is no longer subject to the Block.
 Any parametrized Staircase lighting or Slave functions will be active if they were activated before the Disable.
- *Disabled:* The group/ballast is disabled after KNX bus voltage recovery and retains the brightness value parametrized for this event.
- State before KNX voltage failure: The ballast or group is reset to the state it was in before the KNX voltage failure.

Enable function Lamp burn-in Group object "Burn-in lamps" Options: <u>No</u> Yes

This parameter enables the *Burn-in* function for a ballast or group. The function itself can be activated by ballast or group via the ballast x/group x *Burn-in lamps* group object, or for all ballast/groups together via the Output x group object *Burn-in lamps/Status*. This group object is enabled in the *Output x Functions* parameter window. The *Output x Burn-in lamps/Status* group object affects only the ballasts and groups that are set to respond to it. This property is parameter window.

(i) Note

Note that it is not possible to use broadcast commands when individual DALI devices or groups are subject to a forced operation or disable, or are in active partial failure state, as these safety functions take priority over broadcast commands. In such cases, the devices and groups are individually controlled. Due to the relatively slow DALI telegram rate, there may be a visible difference between the brightness of the devices if more than 6 control commands are in process.

- No: The Burn-in function for the ballast/group is not enabled.
- Yes: The Burn-in function for the ballast/group and the Burn-in lamp group object are enabled. Burn-in is started with the Burn-in lamps group object or the i-bus[®] Tool (not download). Alternatively it can be started via the Output x Burn-in lamps/Status group object.

Dependent parameter Selection of Yes option:

Burn-in time

Options: 1...<u>100</u>...255 h

This parameter defines the time period for the *Burn-in* function. Until this time has elapsed, the ballast/group can be operated only at 100% and OFF on the DALI output, i.e. at every set brightness value other than 0%, the lamp is switched on at 100% brightness.

Once the burn-in time has run or the Burn-in function is deactivated, e.g. if the *Burn-in lamps* group object receives a value 0 telegram, the lamp can be dimmed as usual.

The burn-in time is counted only if a DALI device is connected to the output, ready for operation with a supply voltage, and switched on.

The burn-in time function remains activated in the event of a KNX bus voltage failure. The time is not lost but stops counting during the failure.

With a gateway supply voltage failure, the remaining burn-in time is saved and reused after gateway supply voltage recovery. This also applies after an ETS download.

Reaction with activated Burn-in function

If the *Burn-in lamps* group object receives a value 1 telegram, the gateway activates the *Burn-in* function and sets the programmed burn-in time. The function can also be activated with the i-bus[®] Tool or via a channel group object.

During the *Burn-in* function, the lamp can adopt only the state 0% (OFF) or 100% (ON). Every device has its own "burn-in counter", which decrements when the device is switched on. The counter has a counting interval of five minutes, i.e. if the lamp has been switched on for five minutes, the burn-in time is reduced by five minutes. As soon as a device has completed its burn-in time, it is enabled for normal dimming operation.

The internal burn-in counter has a timer with five-minute intervals and a maximum value of 255 hours.

Reaction on KNX bus voltage failure and gateway supply voltage failure

The elapsed burn-in time is retained and continues to count down after KNX bus voltage recovery and gateway supply voltage recovery.

Dependent parameter Selection of *Yes* option:

Status of burn-in

Options: <u>No</u> Yes

The gateway features an option to send the status of the *Burn-in* function on KNX with the *Burn-in lamps/Status* group object.

- No: No status message is sent for the Burn-in function.
- Yes: The communication object *Burn-in lamps* changes to *Burn-in lamps/Status*. If this group object receives an ON telegram, the *Burn-in* function starts and the status is sent on KNX.

Dependent parameter Selection of Yes option:

Send group object value

Options:	After a change
	On request
	After a change or on request

- After a change: The status is sent after a change.
- On request: The status is sent when a request occurs.
- After a change or on request: Sends the status after a change or on request.

Factor in function Partial failure

Options: <u>No</u> Yes

Partial failure can be sent and received internally on the DALI output or externally via the Activate partial failure/Status group object. The relevant settings are made in the X Output x functions parameter window. Properties in the event of a partial failure are also set here. Partial failure is dependent on the number of lamp/ballast faults, on whether emergency lighting is activated (emergency lighting converter in emergency mode) and on DALI voltage faults.

- No: The Reaction on partial failure function is not taken into account for the ballast or group.
- Yes: The Reaction on partial failure function is taken into account for the ballast or group.

—

Dependent parameter Selection of Yes option:

Brightness during partial failure

Options:	<u>100 % (255)</u> 99 % (252)
	 0.4 % (1) 0 % (OFF)

This parameter defines the brightness value that controls the ballast or group during partial failure.

(i) Note

Note that it is not possible to use broadcast commands when individual DALI devices or groups are subject to a forced operation or disable, or are in active partial failure state, as these safety functions take priority over broadcast commands. In such cases, the devices and groups are individually controlled. Due to the relatively slow DALI telegram rate, there may be a visible difference between the brightness of the devices if more than 6 control commands are in process.

7.3.3.4 Slave template (group x/ballast x) parameter window

The parameter window is enabled by selecting *Enable additional function*, *Slave* in the X Groups / Group X or X ballasts / Ballast X parameter windows.

General	Parameter template for pages "Group/ballast x slave"	
- DALI output A		Can be changed via group object
A DALI configuration	Dim period to reach slave brightness value	 "Flexible dimming/fade time" Fixed fade time
+ A Output	Dimming time (0 = jump to)	2 * s
Status template (group x/bal	Offset between slave and master	No Yes
Fault template (group x/ball Functions template (group x	With active additional function. Reaction on	
Slave template (group x/b	Switch on	No reaction Function switches to standby
Staircase lighting template (group x/ballast x)	Brightness value	No reaction Function switches to standby
Colour temperature Tc temp (group x/ballast x)	Relative dimming	No reaction Function switches to standby
+ A Groups	Recall scene	O No reaction O Function switches to standby
	Reaction on KNX bus voltage recovery and download	Activated and in standby
	Reaction on activation via group obj. "Fct. Activate slave"	Activated in standby O Activated and ON
	Send status message via group object "Fct. Activate slave/Status"	No Yes

When the *Slave* function is operational, the group/ballast follows the brightness value provided by a master via the *Brightness value of slave* group object. Alternatively, the master can be a ballast or group connected to the same gatewayoutput, in which case the brightness value of the slave can be sent direct to the slave internally.

Color temperature values received while Slave mode is active have no effect on the *Slave* function. The master will not transmit the color temperature values to the slave; they must be transmitted to it using the *Set color temperature* group object instead.

Reaction to Switch on, Dim, Brightness value, Relative dimming or Recall scene telegrams can be individually parametrized.

As the function and the parameter window for the group and the ballast are identical, only the group is referred to below. Group can be substituted with ballast.

Using the *Slave* function, each individual group on the gateway can be integrated in constant lighting control implemented, for example, by an ABB i-bus[®] light controller or KNX presence detector as a master.

The operating state of the slave after a download or KNX bus voltage recovery can be parametrized.

(i) Note

If the gateway receives a central *Switch*, *Relative dimming* or *Brightness value* telegram via a group object for the DALI output while Slave mode is running, the telegram is executed. The slave goes to standby. To respond to the master again the group has to receive an ON telegram via the *Switch* group object or be reactivated by the *Fct. Activate slave* group object.

Note

The additional function Slave can adopt three operating states:

• Additional function Slave is not active:

The additional function is deactivated if its *Fct. Activate slave* group object receives a value 0 telegram. In the deactivated state the group reacts like a normal group. The properties set in the *Group x* parameter window apply. In this state, an ON telegram does not start the additional function. The group switches to slave state only after a value 1 telegram is received on the *Fct. Activate slave* group object.

• Additional function is active in standby:

The additional function is active but has been interrupted, e.g. by an OFF telegram. The group is in standby. An ON telegram (telegram on the *Switch* group object) retriggers the additional function and the slave starts responding to the *Brightness value of slave* group object or internally to its master again.

Additional function running:

The *Slave* function receives its brightness value from the master. This can be direct, internally from a ballast or group on the output without a KNX connection, or via the *Brightness value of slave* group object. The master is assigned in the *Group x Slave* parameter window using the *Source (slave is controlled via)* parameter.

Depending on individual parametrization, the active Slave function can be put on standby by a Switch-on, Brightness value, Relative dimming or Scene recall command.

For more information about dependencies with other functions, see <u>12.5, Function circuit diagrams and</u> <u>priorities</u>.

Dim period to reach slave brightness value

Options: Can be changed via group object "Flexible dimming/fade time" <u>Fixed fade time</u>

This group object changes the dimming time via KNX.

- Can be changed via group object "Flexible dimming/fade time": The dimming time can be changed via KNX with the Flexible dimming/fade time group object.
- Fixed fade time: Dimming time is permanently set and cannot be changed via KNX.

Note

Flexible dimming time is received via the *Output x Flexible dimming/fade time* group object and affects various output functions:

- Dimming time for turn on/off value
- Dimming time for brightness value
- Dimming time for slave brightness value
- Scene transition time

To use the *Flexible dimming time* function you first need to enable the output's *Flexible dimming/fade time* group object in the *A Output/Functions* parameter window. You also need to select the function for the parameter that can be changed via KNX. We recommend that you change only one time via KNX. Otherwise the dimming time has to be rewritten on the ballast every time a function is called, which impairs function performance.

Dependent parameter Selection of *Fixed fade time* option:

Dimming time (0 = jump to)

Options: 0...<u>2</u>...65,535 s

This parameter defines the transition between the current and slave brightness, by setting how long it takes for the slave to dim to slave brightness.

- 0 s: jump to: The output immediately switches to the slave brightness value.
- 1...65,535 s: During this time, the slave is dimmed from the current brightness value to the slave brightness value.

(i) Note

When setting dimming times of less than 32 seconds, note that they will be mapped to the nearest DALI fade time. The conversion is as follows:

Switch-on value	Fade time in s
in 1 s	to IEC 62 386-102
0	jump to
1	1.0
2	2.0
3	2.8
4	4.0
5 and 6	5.7
79	8
1013	11.3
1418	16.0
1926	22.6
2732	32.0
> 3265,535	Time values with an error tolerance of ±3 s

The fade time is specified as the time required to change the lamp power from the current brightness value to the required target brightness.

If a lamp is switched off, the preheat and ignition time are excluded from the fade time.

Note - dependency

Selection of Can be changed via group object "Flexible dimming/fade time":

Enable group object on "Output Functions" page

Offset between slave and master

Options: <u>No</u> Yes

A brightness offset can be factored in between the master and slave.

- No: No brightness value offset is taken into account for the slave; it is controlled by the master brightness value.
- Yes: An offset from the specified master brightness is taken into account for the slave. The Activate offset group object is also enabled. This allows the offset to be switched off e.g. in darkness to restore uniform lighting levels in the room.

—

Dependent parameter Selection of *Yes* option:

Offset between slave and master (% difference from master value)

Options: -99...-<u>30</u>...99

This parameter defines the offset that controls the slave relative to the master. The setting is expressed as a percentage difference from the master brightness value.

Evaluate group object "Activate slave offset" Enable group object on "Output functions" page

<u>No</u> Yes

- No: The Slave offset function is always active.
- Yes: The Slave offset function can be activated/deactivated via the group object for the output. This
 means that, for example, in darkness the offset can be switched off so that the master and slave are
 the same brightness. The Activate Slave offset group object must be enabled in the <u>X Output</u>:
 <u>Functions parameter window</u>. The reaction of the slave offset on KNX recovery and after a download
 is also parametrized in this window.

(i) Note

Options:

To use the *Slave offset* function you first need to enable the output's *Activate Slave offset* group object in the *A Output Functions* parameter window. You also need to select the function for group x. Group x is enabled in the *Group x Slave* parameter window for the group in question. The *Activate Slave offset* information affects all groups on the output. Depending on the parametrization, the group decides whether to respond to the *Activate Slave offset* group object.

With active additional function. Reaction on...

...Switch on

Options:	No reaction
	Function switches to standby

When the *Slave* function is activated, this parameter defines the reaction to an ON telegram on the *Switch* group object.

- No reaction: An ON telegram on the Switch group object is ignored.
- Function switches to standby: An ON telegram on the Switch group object puts slave mode in standby. The group executes the Brightness value telegram via the Brightness value group object. The Slave function is latent and waits for reactivation via the Fct. Activate slave group object or via an ON telegram on the Switch group object.

(i) Note

The reaction to an OFF telegram on the *Switch* group object cannot be parametrized. An OFF telegram always interrupts the *Slave* function. The *Slave* function switches to standbymode, in which the brightness values on the *Brightness value of Slave* group object are ignored. The *Slave* function is reactivated when an ON telegram is received on the *Switch* group object. The reaction to a value 1 telegram received on the *Fct. Activate slave* group object can be parametrized.

...Brightness value

Options: <u>No reaction</u> Function switches to standby

When the *Slave* function is activated, this parameter defines the reaction to a Brightness value telegram on the *Brightness value* group object.

- No reaction: A Brightness value telegram is ignored.
- Function switches to standby: A Brightness value telegram ends the Slave function; the group executes the telegram via the Brightness value group object. The Slave function goes into standby and waits for reactivation via the Fct. Activate slave group object or via an ON telegram on the Switch group object.

...Relative dimming

Options: <u>No reaction</u> Function switches to standby

When the *Slave* function is activated, this parameter can be used to define the reaction to a Dim telegram on the *Relative dimming* group object.

- No reaction: A Dim telegram is ignored.
- Function switches to standby: A Dim telegram ends the Slave function; the group executes the telegram. The Slave function goes into standby and waits for reactivation via the Fct. Activate slave group object or via an ON telegram on the Switch group object.

...Recall scene

Options: <u>No reaction</u> Function switches to standby

When the Slave function is activated, the parameter can be used to define the reaction to a scene recall.

- No reaction: A scene recall is ignored.
- Function switches to standby: A scene recall ends the Slave function; the group executes the recall. The Slave function goes into standby and waits for reactivation via the *Fct. Activate slave* group object or via an ON telegram on the *Switch* group object.

Reaction on KNX bus voltage recovery and download

Deactivated
Activated and in standby
Activated and ON
Like before failure

This parameter defines the state of the *Slave* function after KNX bus voltage recovery or a download.

The Slave function can be parametrized with the following states:

- *Deactivated:* The *Slave* function is not activated after KNX bus voltage recovery. The group reacts like a normal group without an additional function.
- Activated and in standby: The Slave function is activated after a download or KNX bus voltage recovery and is in standby. The group can be reactivated by an ON telegram or via the *Fct. Activate Slave* group object.
- Activate and ON: After a download or KNX bus voltage recovery, the Slave function is activated, i.e. it immediately responds to the master.
- State before failure: The Slave function retains the operating state (standby or not active) that it had before download or KNX bus voltage recovery.

Reaction on activation via group obj. "Fct. Activate slave"

Options: Activated in standby Activated and ON

This parameter defines the state of the *Slave* function after it has been activated by the *Fct. Activate slave* group object.

- Activated in standby: The Slave function switches to standby when activated via the Fct. Activate slave group object. In other words the slave does not respond direct to the master. The slave responds to the master if it receives an ON command via the Switch group object.
- Activated and ON: The Slave function switches on immediately when activated via the Fct. Activate slave group object. In other words the slave immediately responds to the master.

Send status message via group object "Fct. Activate slave/Status"

Options: <u>No</u> Yes

- No: The status of the Activate Slave function is not transmitted on KNX.
- Yes: The Fct. Activate Slave/Status group object does not just activate or deactivate the Slave function. It also transmits the activation status on KNX.

Dependent parameter Selection of Yes option:

Send group object value

Options:

After a change On request After a change or on request

- After a change: The status is sent after a change.
- On request: The status is sent when a request occurs.
- After a change or on request: Sends the status after a change or on request.

7.3.3.5 Staircase lighting template (group x/ballast x) parameter window

The parameter window is enabled by selecting *Enable additional function*, *Staircase lighting* in the *X Groups or X Ballasts / Ballast X* parameter window.

	General	Parameter template for pages "Group/ballast x staircase lighting"		
-	DALI output A			
	A DALL configuration	Brightness value f. staircase lighting	100% (255)	•
	A DALI conliguration	Dimming time to reach staircase lighting (0 = jump to)	2 ‡	s
+	A Output			_
-	A Group x/ballast x template	Staircase lighting time	300 ‡	s
	Status template (group x/bal Fault template (group x/ball	Staircase lighting will switch off after reaching basic brightness (advance warning)	No Yes	
	Functions template (group x	Dim period to reach turn off brightness	2 \$	s
	Slave template (group x/ball	Extend staircase lighting on	No	-
	Staircase lighting template (group x/ballast x)	repeated switch on		
	Colour temperature Tc temp (group x/ballast x)	Factor in turn off brightness when switching off	No Yes	
+	A Groups	Enab. par. "Switch off at turn off brightness" on "Group x/ballast x"		
		With active additional function. Reaction on		
		Brightness value	No reaction	
		Relative dimming	O No reaction O Function switches to standby	
		Recall scene	O No reaction O Function switches to standby	
		Reaction on KNX bus voltage recovery and download	Activated and in standby	•
		Reaction on activation via group obj. "Fct. Activate staircase lighting"	Activated in standby O Activated and ON	
		Send status message via group object "Fct. Activate staircase lighting/ Status"	◎ No ○ Yes	

The gateway has a *Staircase lighting* function that can trigger or stop individual groups/ballasts via individual Switch telegrams.

As the function and the parameter window for the group and the ballast are identical, only the group is referred to below. Group can be substituted with ballast.

Each group can be parametrized with its own individual staircase lighting sequence. This can have two switch-off levels – a basic brightness and a turn off brightness. The lighting can switch to or from the turn off brightness via KNX, e.g. depending on the time (day/night). This makes it possible to program a nighttime mode in retirement homes or hospitals so that the lighting does not switch off completely at night.

When staircase lighting mode is active, the effects of other KNX telegrams on the staircase lighting, such as brightness value, relative dimming or scene recall, are parametrizable. The reaction on KNX bus voltage recovery can be parametrized, as can staircase lighting triggering and extension (pumping up).

(i) Note

If the gateway receives a central Switch, Relative dimming or Brightness value telegram via a group object for the DALI output while Staircase lighting mode is running, the telegram is executed. The staircase lighting goes to standby and its sequence is re-executed by the next ON command on the *Switch* group object.

The staircase lighting can also be completely deactivated via the *Fct. Activate Staircase lighting* group object or a forced operation.

(i) Note

The additional function *Staircase lighting* can adopt three operating states:

• Additional function Staircase lighting is not active:

The additional function is deactivated if its *Fct. Activate Staircase lighting* group object receives a value 0 telegram. In the deactivated state the group reacts like a normal group. The properties set in the *Group x* parameter window apply. In this state, an ON telegram does not start the additional function. The group switches to staircase lighting state only after the *Fct. Activate Staircase lighting* group object receives a value 1 telegram.

- Additional function is active in standby: The additional function is active but has been interrupted, e.g. by an OFF telegram. The group is in standby. The additional function is retriggered by an ON telegram (a telegram on the *Switch* group object), i.e. *Staircase lighting* is running.
- Additional function active and running: The Staircase lighting function is running and processes the timer program.
- State on download and KNX recovery:

This can be programmed in the Staircase lighting parameter window for the group.

Depending on individual parametrization, the active *Staircase lighting* function can be put on standbyby a Brightness value, Relative dimming or Scene retrieval command.

For more information about dependencies with other functions, see Function circuit diagrams and priorities.

Brightness value f. staircase lighting

Options:	<u>100 % (255)</u> 99 % (252)

0.4 % (1) 0 % (OFF)

This parameter defines brightness when the *Staircase lighting* function is running. This is the brightness value that is set after a dimming up phase and before dimming down (advance warning phase).

• 100% (255)...0% (OFF): Brightness value to which the group is set when the Staircase lighting function is running after dimming up.

Dimming time to reach staircase lighting (0 = jump to)

Options: 0...<u>2</u>...65,535 s

This parameter defines the transition to the staircase lighting brightness value via a dimming up phase.

- 0 s: jump to: The group immediately switches on the staircase lighting brightness.
- 1...65,535 s: During this time the staircase lighting is dimmed to its brightness value.

(i) Note

When setting dimming times of less than 32 seconds, note that they will be mapped to the nearest DALI fade time. The conversion is as follows:

Switch-on value in 1 s	Fade time in s to IEC 62 386-102
0	jump to
1	1.0
2	2.0
3	2.8
4	4.0
5 and 6	5.7
79	8
1013	11.3
1418	16.0
1926	22.6
2732	32.0
> 3265,535	Time values with an error tolerance of ±3 s

The fade time is specified as the time required to change the lamp power from the current brightness value to the required target brightness.

If a lamp is switched off, the preheat and ignition time are excluded from the fade time.

Staircase lighting time

Options: 0...<u>300</u>...65,535 s

This parameter sets the staircase lighting time, i.e. how long the group is controlled with the staircase lighting brightness. The dimming up and dimming down times are not included.

Staircase lighting will switch off after reaching basic brightness (advance warning)

Options: <u>No</u> Yes

This parameter defines whether the staircase lighting switches off at the turn off brightness or via a basic brightness.

- No: The lighting switches to the turn off brightness over a parametrized dimming time. If there is no turn off brightness set for the group, the lighting switches off (0% brightness value).
- Yes: Before switching off the lighting dims to the basic brightness over a parametrized dimming time. Only at this point does it switch off at the turn off brightness. If no turn off brightness has been set, it switches OFF (0% brightness value).

—

Dependent parameter Selection of *No* option:

Dim period to reach turn off brightness Options: 0...2...65,535 s

This parameter can be used to set a soft stop for the staircase lighting by defining how long it takes for the group to set the staircase lighting to the turn off value. The turn off value must not be 0.

(i) Note

The turn off brightness applies to the group, including the additional function. Therefore, it is parametrized in the *X* Group/Group *x* parameter window.

There is also an option to deactivate the turn off brightness for the whole output using the *Fct. Activate Turn off brightness* group object.

(i) Note

When setting dimming times of less than 32 seconds, note that they will be mapped to the nearest DALI fade time. The conversion is as follows:

Switch-on value in 1 s	Fade time in s to IEC 62 386-102
0	jump to
1	1.0
2	2.0
3	2.8
4	4.0
5 and 6	5.7
79	8
1013	11.3
1418	16.0
1926	22.6
2732	32.0
> 3265,535	Time values with an error tolerance of ±3 s

The fade time is specified as the time required to change the lamp power from the current brightness value to the required target brightness.

If a lamp is switched off, the preheat and ignition time are excluded from the fade time.

Dependent parameter Selection of *Yes* option:

Basic brightness f. stairc. lighting

Options:	100 % (255) 99 % (252)
	 <u>30 % (77)</u>

0.4 % (1) 0 % (OFF)

This parameter defines the basic brightness at which the group switches off when the staircase lighting time has elapsed.

Values set outside the thresholds (maximum brightness/minimum dimming value) are automatically adjusted to the maximum or minimum.

Dependent parameter Selection of Yes option:

Dim period to reach basic brightness Options: $0...\underline{2}...65,535$ s

This parameter is used to set a dimming transition to the basic brightness for the staircase lighting.

(i) Note

When setting dimming times of less than 32 seconds, note that they will be mapped to the nearest DALI fade time. The conversion is as follows:

Switch-on value in 1 s	Fade time in s to IEC 62 386-102
0	jump to
1	1.0
2	2.0
3	2.8
4	4.0
5 and 6	5.7
79	8
1013	11.3
1418	16.0
1926	22.6
2732	32.0
> 3265,535	Time values with an error tolerance of ±3 s

The fade time is specified as the time required to change the lamp power from the current brightness value to the required target brightness.

If a lamp is switched off, the preheat and ignition time are excluded from the fade time.

Dependent parameter Selection of *Yes* option:

 Basic brightness hold time

 (0 = infinite)

 Options:
 0...<u>10</u>...65,535 s

This parameter defines how long the group is maintained at the basic staircase lighting brightness before it is finally switched off or set to the turn off brightness. This time can be indefinite.

- 1...65,535 s: During this time, the group maintains the basic brightness before finally switching off.
- 0 s: The hold time is indefinite, i.e. the group does not switch off and remains at the basic brightness.

Extend staircase lighting on repeated switch on

<u>No</u>

Options:

- Yes retrigger staircase lighting
- Yes Extend staircase lighting time up to max 2 x (pumping up)
- Yes Extend staircase lighting time up to max 3 x (pumping up)
- Yes Extend staircase lighting time up to max 4 x (pumping up)
- Yes Extend staircase lighting time up to max 5 x (pumping up)

If the Switch group object receives a further ON telegram during the staircase lighting sequence (including dimming down/advance warning), the remaining staircase lighting time can be extended. This is possible by repeated operation of the push button ("pumping up") until the maximum parametrized number of retriggering operations is reached. The maximum time can be set to 2, 3, 4 or 5 times the staircase lighting time.

Let's say the staircase lighting time has been extended to the maximum time bypumping up. If some of the time has already elapsed, the staircase lighting time can be extended to the maximum time again by pumping up.

However, the parametrized maximum time may not be exceeded.

- No (not retriggerable): The receipt of an ON telegram is ignored. The staircase lighting time continues unmodified to completion.
- Yes restart staircase lighting time (retrigger): The staircase light time is reset with each new ON telegram and starts to count again. This option allows the process to be repeated as often as desired.
- Yes Extend staircase lighting time up to max 2/3/4/5x times (pumping up): New ON telegrams extend the staircase lighting time by 2/3/4/5 times.

Factor in turn off brightness when switching off Enab. par. "Switch off at turn off brightness" on "Group x"/"ballast x" Options: <u>No</u> Yes

Turn off brightness can be activated/deactivated via KNX using the *Fct. Activate Turn off brightness* group object. This means a timer can be used, for example, to set the lighting to a parametrizable turn off brightness at night instead of switching it off.

- No: The ballast, group or output does not evaluate the *Fct. Activate Turn off brightness* group object. The system always switches off at the parametrized turn off brightness.
- Yes: The ballast, group or output evaluates the *Fct. Activate Turn off brightness* group object. If the gateway receives a telegram via this group object on the output, the system reacts as follows:

1: The turn off brightness is set to the parametrized brightness value. The *Turn off brightness* function is activated. An OFF command will then apply this brightness value instead of OFF, 0%.

0: The *Turn off brightness* function is not activated and an OFF command switches the system off via the *Switch* group object, applying a brightness value of OFF, 0%.

For further information, see Fct. Activate Turn off brightness/Status group object.

(i) Note

The *Turn off brightness* function can be applied to the whole DALI output, all ballasts and all groups. The function must first be enabled in the *X Output x functions* parameter window along with the *Fct. Activate Turn off brightness* group object.

To define whether a ballast or a group reacts to the output's *Turn off brightness* function, make the settings in the relevant *Ballast x or Group x* parameter window.

With active additional function. Reaction on...

...Brightness value

Options: <u>No reaction</u> Function switches to standby

When the *Staircase lighting* function is activated, this parameter defines the reaction to a Brightness value telegram on the *Brightness value* group object.

- No reaction: A Brightness value telegram is ignored.
- Function switches to standby: A Brightness value telegram ends the Staircase lighting function; the group executes the telegram via the Brightness value group object. The Staircase lighting function goes into standby and waits for reactivation via the Fct.. Activate Staircase lighting group object or via an ON telegram on the Switch group object.

...Relative dimming

Options: <u>No reaction</u> Function switches to standby

When the *Staircase lighting* function is activated, this parameter defines the reaction to a Dim telegram on the *Relative dimming* group object.

- No reaction: A Dim telegram is ignored.
- Function switches to standby: A Dim telegram ends the Staircase lighting function; the group executes the telegram. The Staircase lighting function goes into standby and waits for reactivation via the Fct.. Activate Staircase lighting group object or via an ON telegram on the Switch group object.

...Recall scene

Options: <u>No reaction</u> Function switches to standby

When the Slave function is activated, the parameter can be used to define the reaction to a scene recall.

- No reaction: A scene recall is ignored.
- Function switches to standby: A scene recall ends the Staircase lighting function; the group executes the recall. The Staircase lighting function goes into standby and waits for reactivation via the Fct.. Activate Staircase lighting group object or via an ON telegram on the Switch group object.

Reaction on KNX bus voltage recovery and download

Options:

Deactivated <u>Activated and in standby</u> Activated and ON Like before failure

This parameter defines the state of the *Staircase lighting* function after KNX bus voltage recovery or a download.

The Staircase lighting function can be parametrized with the following states:

- Deactivated: The Staircase lighting function is not activated after KNX bus voltage recovery. The group reacts like a normal group without an additional function.
- Activated and in standby: The Staircase lighting function is activated after a download or KNX bus
 voltage recovery and is in standby. The group can be reactivated by an ON telegram or via the Fct.
 Activate Staircase lighting group object.
- Activated and ON: The Staircase lighting function is activated immediately after KNX bus voltage recovery or a download.
- Like before failure: The Staircase lighting function retains the operating state (standbyor not active) that it had before the KNX bus failure or the download.

Reaction on activation via group obj. "Fct. Activate Staircase lighting"

Options: Activated and in standby Activated and ON

This parameter defines the state of the *Staircase lighting* function after it has been activated by the *Fct. Activate Staircase lighting* group object.

- Activated and in standby: When activated by the Fct. Activate Staircase lighting group object, the Staircase lighting function goes into standby and can be started with an ON telegram.
- Activated and ON: The Staircase lighting function switches on immediately when activated via the Fct. Activate Staircase lighting group object.

(i) Note

The ON function via the *Fct. Activate Staircase lighting* group object has no effect on the extension (pumping up) of the staircase lighting time.

Send status message via group object "Fct. Activate staircase lighting/Status" Options: <u>No</u>

Yes

- No: The status of the Activate staircase lighting function is not sent on KNX.
- Yes: Fct. Activate staircase lighting/Status group object does not just activate or deactivate the Staircase lighting function. This group object also transmits the activation status on KNX.

_

Dependent parameter Selection of *Yes* option:

Send group object value

Options: After a change On request <u>After a change or on request</u>

- After a change: The status is sent after a change.
- On request: The status is sent when a request occurs.
- After a change or on request: Sends the status after a change or on request.

7.3.3.6 Color temperature Tc template (group x/ballast x) parameter window

General	Parameter template for pages "Group/ballast x Colour temperature Tc"			
- DALI output A	Minimum Colour temperature	2000	* *	c
+ A Output	Maximum Colour temperature	6000	÷	С
 A Group x/ballast x template Status template (group x/bal 	Colour temperature after switching on Cannot be used when Colour function (HCL, Dim2Warm) active	Colour temper. value on last switch-off	•	•
Fault template (group x/ball Functions template (group x Slave template (group x/ball Staircase lighting template (group x/ballast x)	Set Colour temperature Group object format Transition time	 16-bit Colour temperature (DPT 7.600) 8-bit percent (DPT 5.001) 	* *	5
Colour temperature Tc te (group x/ballast x)	Permit switch-on via setting	No Yes		- 20
+ A Groups	Dim Colour temperature Transition time (for entire Colour temperature range) Permit switch-on via dimming	5.7 No Yes	•	5
	Enable group object "Colour temperature status"	O No Ves		
	Enable 1-bit presets for Colour temp.	No Yes		
	Use Colour function	No	•	-

Minimum color temperature

Options: 1,000...20,000 K

This parameter sets the minimum color temperature of the group/ballast. If the set color temperature value is below the physical minimum color temperature limit, the setting defaults to this limit.

Maximum color temperature

Options: 1,000...<u>6,000</u>...20,000 K

This parameter sets the maximum color temperature of the group/ballast. If the set color temperature value is above the physical maximum color temperature limit, the setting defaults to this limit.

Note

The lower the color temperature, the warmer the light, and vice versa.



Color temperature after switching on

Options: <u>Color temper. value on last switch-off</u> Refreshed KNX color temperature value Fixed color temperature value

• This parameter defines the color temperature set after switching on. There are three options.

Color temper. value on last switch-off: The group/ballast switches on at the color temperature value it was switched off at by the *Switch* group object.

- Refreshed KNX color temperature value: The color temperature value that was set before switching
 off is updated and set when switching on. Therefore, any incoming KNX commands while the
 group/ballast is switched off are updated in the background.
- Fixed color temperature value: The group/ballast switches on at a fixed color temperature value.

(i) Note

The parameter does not apply if HCL or Dim2Warm is active. In these cases, the group/ballast switches on at the corresponding color temperature (with HCL, the current updated color temperature; with Dim2Warm, the color temperature dependent on brightness).

Dependent parameter Selection of *Fixed color temperature value*:

Switch-on value

Options: 1,000...<u>3,000</u>...20,000 K

This parameter sets the color temperature at which the group/ballast switches on. This can be a value between 1,000 and 20,000 Kelvin.

Group object format

Options: <u>16-bit color temperature (DPT 7.600)</u> 8-bit percent (DPT 5.001)

This parameter defines the format of the group object in order to set a color temperature. It can be set by either a 16-bit color temperature value or by an 8-bit percentage value.

- 16-bit color temperature (DPT 7.600): This group object format sets the color temperature via a 16-bit value.
- 8-bit percent (DPT 5.001): This group object format sets the color temperature via an 8-bit percentage value. The minimum and maximum settings are 0% and 100%, respectively.

Transition time

Options: 0...<u>5</u>...65,535 s

This parameter defines how long it takes to reach the set color temperature.

Permit switch-on via setting

Yes

Options: No

This parameter switches on a group/ballast by setting a color temperature.

- No: The group/ballast cannot be switched on by setting a color temperature.
- Yes: The group/ballast can be switched on by setting a color temperature. Pay attention to the format of the group object.

Transition time (for entire color temperature range)

0.7 s 1.0 s
 <u>5.7 s</u>
 64.0 s

This parameter defines how long it takes to transition through the whole color temperature range, i.e. from the minimum color temperature to the maximum.

Permit switch-on via dimming

Options: No Yes

This parameter switches on a group/ballast by dimming a color temperature.

- No: The group/ballast cannot be switched on by dimming a color temperature.
- Yes: The group/ballast can be switched on by dimming a color temperature. The color temperature is dimmed according to the transition time (for the whole color temperature range).

Enable group object "Color temperature status" Options: <u>No</u>

Yes

This parameter defines whether the "Color temperature status" group object is enabled. The group object returns the current status of the color temperature in Kelvin.

- No: The Color temperature status group object is not enabled.
- Yes: The Color temperature status group object is enabled.

Enable 1-bit presets for color temp.

Options:	No
	Yes

This parameter enables two presets that can recall predefined color temperatures using a 1-bit command.

- No: The 1-bit presets are not enabled.
- Yes: The 1-bit presets are enabled. The predefined temperatures for these are set with the
 parameters below.

Dependent parameter Selection of Yes option:

Color temperature preset 1

Options: 1,000...<u>3,000</u>...20,000 K

This parameter sets the color temperature for Preset 1. This can be a value between 1,000 and 20,000 Kelvin.

—

Dependent parameter Selection of *Yes* option:

Color temperature preset 2

Options: 1,000...<u>5,000</u>...20,000 K

This parameter sets the color temperature for Preset 2. This can be a value between 1,000 and 20,000 Kelvin.

Dependent parameter Selection of Yes option:

 Transition time

 Options:
 0...<u>5</u>...65,535 s

This parameter defines how long it takes to reach the set color temperature.

Use color function

Options:

<u>No</u> Dim2Warm Central color temperature (HCL)

This parameter determines whether a color function is used. The options here are no color function, or one of the two additional color functions Dim2Warm or central color temperature (HCL).

- No: No color function is used.
- Dim2Warm: The Dim2Warm color function is used. All Dim2Warm settings are active.
- Central color temperature (HCL): The central color temperature (HCL) color function is used. All HCL settings are active.

```
Dependent parameter
Selection of Dim 2Warm and Central color temperature (HCL):
```

State after KNX recovery and download

Options: Deactivated Activated <u>Like before failure</u>

This parameter defines the state of the Color function after KNX bus voltage recovery or a download.

The Color function can be parametrized with the following states:

- *Deactivated:* The Color function is deactivated after KNX bus voltage recovery. The group reacts like a normal group without an additional function.
- Activated: The Color function is activated after KNX bus voltage recovery or a download.
- Like before failure: The Color function retains the operating state (activated or deactivated) that it had before the KNX bus voltage recovery or download.

When color function is active.

Reaction on...

... Set color temperature

Options: <u>Ignore</u> Deactivate function

This parameter describes how the group/ballast responds if a color temperature is set while a color function (Dim2Warm or HCL) is active.

- Ignore: The color temperature setting is ignored. The color function remains active.
- Deactivate function: Setting a color temperature deactivates the color function and the group/ballast adopts the set color temperature.

... Dim color temperature

Options: <u>Ignore</u> Deactivate function

This parameter describes how the group/ballast responds if the color temperature is dimmed while a color function (Dim2Warm or HCL) is active.

- Ignore: The Color function remains active and the color temperature dimming is ignored.
- Deactivate function: Dimming a color temperature deactivates the color function and the group/ballast adopts the dimmed color temperature.

... Color change by scene

Options: <u>Ignore</u> Deactivate function

This parameter defines how the group/ballast responds if a color is recalled by a scene retrieval while a color function (Dim2Warm or HCL) is active.

- Ignore: The Color function remains active and the scene retrieval color change is ignored.
- *Deactivate function:* The function is deactivated as soon as a color change is recalled by a scene retrieval. The group/ballast adopts the color temperature of the scene.

7.3.4 X groups or X Ballasts parameter window

This window is where groups or ballasts are enabled for use on the DALI output. As a group and a ballast are equivalents on the DALI output, they have the same functions and parameter windows. The group parameter window and its properties are described below. The corresponding parameter window for the ballast looks exactly the same, except with the word *ballast* instead of *group*.

The X Groups and X Ballasts parameter windows are enabled by selecting Enable DALI groups (group control) or Enable DALI ballasts (individual control), Yes in the A DALI configuration parameter window.

General	Use group 1	No Ves
- DALI output A	Use group 2	No Ves
A DALI configuration	Use group 3	No Ves
+ A Output	Use group 4	No Ves
+ A Group x/ballast x template	Use group 5	No Ves
+ A Groups	Use group 6	No Ves
A Ballasts	Use group 7	No Ves
	Use group 8	No Ves
	Use group 9	No Ves
	Use group 10	No Ves
	Use group 11	No Ves
	Use group 12	No Ves
	Use group 13	No Ves
	Use group 14	No Ves
	Use group 15	No Ves
	Use group 16	🔿 No 🔘 Yes

Use group x

Options: No Yes

This parameter specifies which group(s) or ballast(s) the gateway output controls.

- *No:* Group x is not enabled for the output. The corresponding parameter windows and group objects are hidden. This produces a clear, concise ETS view.
- Yes: Group x is enabled for the output. This in turn enables further parameter windows and group objects for that group.

Note

Enabling a ballast in the *A Ballasts* parameter window makes it an individual DALI device. It has been specified for individual control and cannot be assigned to a group.

(i) Note

DALI groups are assigned in the i-bus® Tool.

7.3.4.1 Group x parameter window

General	Name (max. 40 characters)	G1	
DALI output A	Enable additional function	None	•
A DALI configuration	Colour control type DT8 ballast must support selected type	None O Colour temperature Tc	
 A Output A Group x/ballast x template 	Parameter settings	O Apply from template O Individual	
- A Groups			

Name (max. 40 characters)

Options: <u>Gx</u>

Each group/ballast can be assigned a name consisting of up to 40 characters.

The name is stored in the ETS database, and also stored in the gateway by downloading the application. The name is therefore also available in the i-bus[®] Tool.

Unambiguous, consistent naming simplifies project planning.

Enable additional function

Options: <u>None</u> Slave Staircase lighting

This parameter defines an additional function for the group/ballast. At the same time, it enables a corresponding parameter window where settings can be made for the additional function.

- None: This group/ballast operates as "normal", without an additional function.
- Slave: This group/ballast is defined as a slave. The slave is forcibly controlled by a master. The Group x Slave parameter window is enabled. This is where the properties of the slave are parametrized. The slave receives the required brightness value from a master ballast or group via the Brightness value of slave group object or internally via the gateway itself.
- Staircase lighting: When the Staircase lighting function is activated, the group/ballast is switched on, and after a defined time it is automatically switched off or dimmed down slowly as an advance warning. The staircase lighting function has two levels. The turn off brightness can be activated/deactivated via KNX for nighttime operation.

(i) Note

The additional functions Slave and Staircase lighting can adopt three operating states:

Additional function is not active:

The additional function has been deactivated via a telegram with value 0 received on the function's *Enable additional function* group object. In this state, the group/ballast behaves normally. Accordingly, the group/ballast settings apply.

In this state, an ON telegram does not start the additional function. The additional function can be started only after the *Enable additional function* group object receives a value 1 telegram.

Additional function is in standby:

The additional function is active but has been interrupted, e.g. by an OFF telegram. The group/ballast is in standby. An ON telegram (telegram on the *Switch* group object) retriggers the additional function, i.e. the staircase lighting runs and the slave starts responding to the *Brightness value of slave* group object or internally to its master group/ballast again.

Additional function running:

Staircase lighting runs; the *Slave* function receives brightness values from the master. With corresponding parametrization of the Switch telegrams, the additional functions can be set to standby mode.

State on download and KNX recovery:

This can be programmed in the *Slave* or *Staircase lighting* parameter window for the group/ballast. When the corresponding group object for the status message of the additional function is enabled via the settings, the status of the additional function (activated/deactivated) is sent via the respective *Activate additional function/Status* group object.

Color control type

Options: None <u>Color temperature Tc</u>

This parameter sets the color control type.

- None: No color control is used. Color functionality is deactivated. Only the brightness of the DALI devices can be controlled.
- Color temperature Tc: Color temperature Tc color control is used. The "Group x Color temperature Tc" window is enabled. This option can control both the brightness and the color temperature of DT8 devices. All additional functions HCL and Dim2Warm can be used.
Parameter setting

Options: <u>Apply from template</u> Individual

This parameter defines whether the group/ballast parametrization is taken from the template or individually set.

- Apply from template: The group/ballast takes its parameters from the template.
- Individual: The group/ballast is individually parametrized. Corresponding parameters for the group/ballast are shown. The content of the individual parameters is the same as that in the template parameters.

Note

The advantages of using the template for parametrization are:

- A clearly organized, compact ETS parameter interface (one template parameter window rather than 64 individual ones)
- All groups and ballasts react in the same way (the same properties applyto all groups/ballasts, e.g. dimming thresholds)
- Fast parameter changes (changes need to be made only in the template rather than 64 times, for each ballast)

The individual parameter windows and parameters are identical to those in the templates described in 7.3.3. and so are not covered in any further detail here. You will find this information in the <u>X Group</u> <u>x/ballastx template parameter window</u>.

7.3.4.1.1 Group x status parameter window

Settings for the status response of the ballast or group are made in this parameter window.

General	Parameter settings	Apply from template Individual
- DALI output A	-	
A DALI configuration		
+ A Output		
+ A Group x/ballast x template		
- A Groups		
- Group 1		
Group 1 status		

You can program the *Status* function individually by group/ballast or adopt the parameters from the *Status* template.

Parameter setting

Options: <u>Apply from template</u> Individual

This parameter defines whether the group/ballast parametrization is taken from the template or individually set.

- Apply from template: The group/ballast takes its parameters from the template.
- Individual: The group/ballast is individually parametrized. Corresponding parameters for the group/ballast are shown. The content of the individual parameters is the same as that in the template parameters.

Note

The advantages of using the template for parametrization are:

- A clearly organized, compact ETS parameter interface (one template parameter window rather than 64 individual ones)
- All groups and ballasts react in the same way (the same properties apply to all groups/ballasts, e.g. dimming thresholds)
- Fast parameter changes (changes need to be made only in the template rather than 64 times, for each ballast)

The individual parameter windows and parameters are identical to those in the templates described in 7.3.3. and so are not covered in any further detail here. You will find this information in the <u>X Status</u> template (group x/ballastx) parameter window.

7.3.4.1.2 Group x Fault parameter window

Settings for the reaction of the ballast or group to KNX/DAL1 voltage or gateway supply voltage failure and recovery are made in this parameter window.

	Seneral	^	Parameter settings	Apply from template Individual
-	DALI output A			
	A DALI configuration			
+	A Output			
+	A Group x/ballast x template			
-	A Groups			
	- Group 1			
	Group 1 status			
	Group 1 fault			

You can program the *Fault* function individuallyby group/ballast or adopt the parameters from the *Fault* template.

Parameter setting

Options: <u>Apply from template</u> Individual

This parameter defines whether the group/ballast parametrization is taken from the template or individually set.

- Apply from template: The group/ballast takes its parameters from the template.
- Individual: The group/ballast is individually parametrized. Corresponding parameters for the group/ballast are shown. The content of the individual parameters is the same as that in the template parameters.

(i) Note

The advantages of using the template for parametrization are:

- A clearly organized, compact ETS parameter interface (one template parameter window rather than 64 individual ones)
- All groups and ballasts react in the same way (the same properties applyto all groups/ballasts, e.g. dimming thresholds)
- Fast parameter changes (changes need to be made only in the template rather than 64 times, for each ballast)

The individual parameter windows and parameters are identical to those in the templates described in 7.3.3. and so are not covered in any further detail here. You will find this information in the Fault template (group x/ballast x) parameter window.

Note

The minimum dimming value and maximum brightness value (dimming thresholds) set for the DALI devices in the *Ballastx* and *Group x* parameter windows apply as basic settings for the ballast. Certain of these thresholds are stored in the ballast and also apply to the setting in the *Fault* parameter window.

7.3.4.1.3 Group x functions parameter window

Settings for ballast and group functions are made in this window.

General	Parameter settings	O Apply from template O Individual
- DALI output A		
A DALI configuration		
+ A Output		
+ A Group x/ballast x template		
— A Groups		
- Group 1		
Group 1 status		
Group 1 fault		
Group 1 functions		

You can program the *Functions* function individually by group/ballast or adopt the parameters from the *Functions* template.

Parameter setting

Options: <u>Apply from template</u> Individual

This parameter defines whether the group/ballast parametrization is taken from the template or individually set.

- Apply from template: The group/ballast takes its parameters from the template.
- Individual: The group/ballast is individually parametrized. Corresponding parameters for the group/ballast are shown. The content of the individual parameters is the same as that in the template parameters.

Note

The advantages of using the template for parametrization are:

- A clearly organized, compact ETS parameter interface (one template parameter window rather than 64 individual ones)
- All groups and ballasts react in the same way (the same properties apply to all groups/ballasts, e.g. dimming thresholds)
- Fast parameter changes (changes need to be made only in the template rather than 64 times, for each ballast)

The individual parameter windows and parameters are identical to those in the templates described in 7.3.3. and so are not covered in any further detail here. You will find this information in $\underline{7.3.3.3.}$ X Functions template (group x/ballastx) parameter window.

Note

The minimum dimming value and maximum brightness value (dimming thresholds) set for the DALI devices in the *Ballast x* and *Group x* parameter windows apply as basic settings for the ballast. Certain of these thresholds are stored in the ballast and also apply to all functions. Therefore, when setting the brightness value for the function, make sure that it is feasible given the basic ballast settings.

7.3.4.1.4 Group x slave parameter window

This parameter window is visible if the additional function *Slave* has been enabled in the <u>X Groups/Group x parameter window</u>.

Settings for the ballast and group *Slave* function are made in this window.

General	Source (slave is controlled via)	Group object "Slave brightness value"
- DALI output A	Parameter settings	O Apply from template O Individual
A DALI configuration		
- A Output		
Status		
Fault		
Functions		
Colour functions		
+ A Group x/ballast x template		
— A Groups		
— Group 1		
Group 1 status		
Group 1 fault		
Group 1 functions		
Group 1 slave		

You can program the *Slave* function individuallyby group/ballast or adopt the parameters from the *Slave* template.

Source (slave is controlled via)

Options: Group object<u>"Slave brightness value"</u> Group 1 ... Group 16 Ballast 1 ... Ballast 64

This parameter defines whether the slave receives its brightness value KNX from another KNX device (e.g. a presence detector with a controller function) via the *Brightness value of slave* group object, or internally, directly from a ballast or group on the output.

- Group object "Slave brightness value": The slave group/ballast receives its brightness value via the Brightness value of slave group object. In this case, the master is another KNX device. This allows groups/ballasts on the gateway to be integrated in constant light control, for example.
- *Group x:* The slave group/ballast receives its brightness value internally from group x. No KNX communication connection is required for this.
- *Ballast x:* The slave group/ballast receives its brightness value internally from ballast x. No KNX communication connection is required for this.

Note

Note that any ballast or group number can be used as a master. Programmers must ensure that the group/ballast is correctly connected to the output.

If a ballast is assigned to a DALI group, it cannot be individually controlled and therefore nor can it be used as a master. In this case, the corresponding DALI group must be selected as the master.

Parameter setting

Options: <u>Apply from template</u> Individual

This parameter defines whether the group/ballast parametrization is taken from the template or individually set.

- Apply from template: The group/ballast takes its parameters from the template.
- Individual: The group/ballast is individually parametrized. Corresponding parameters for the group/ballast are shown. The content of the individual parameters is the same as that in the template parameters.

(i) Note

The advantages of using the template for parametrization are:

- A clearly organized, compact ETS parameter interface (one template parameter window rather than 64 individual ones)
- All groups and ballasts react in the same way (the same properties applyto all groups/ballasts, e.g. dimming thresholds)
- Fast parameter changes (changes need to be made only in the template rather than 64 times, for each ballast)

The individual parameter windows and parameters are identical to those in the templates described in 7.3.3. and so are not covered in any further detail here. You will find this information in <u>7.3.3.4. X Slave</u> template (group x/ballastx) parameter window.

7.3.4.1.5 Group x staircase lighting parameter window

This parameter window is visible if the additional function *Staircase lighting* has been enabled in the <u>X Groups/Group x parameter window</u>.

Settings for the ballast and group Staircase lighting function are made in this window.

General	Parameter settings	Apply from template Individual
- DALI output A		
A DALI configuration		
- A Output		
Status		
Fault		
Functions		
Colour functions		
+ A Group x/ballast x template		
- A Groups		
- Group 1		
Group 1 status		
Group 1 fault		
Group 1 functions		
Group 1 staircase lighting		

You can program the *Staircase lighting* function individuallyby group/ballast or adopt the parameters from the *Staircase lighting* template.

Parameter setting

Options: <u>Apply from template</u> Individual

This parameter defines whether the group/ballast parametrization is taken from the template or individually set.

- Apply from template: The group/ballast takes its parameters from the template.
- Individual: The group/ballast is individually parametrized. Corresponding parameters for the group/ballast are shown. The content of the individual parameters is the same as that in the template parameters.

Note

The advantages of using the template for parametrization are:

- A clearly organized, compact ETS parameter interface (one template parameter window rather than 64 individual ones)
- All groups and ballasts react in the same way (the same properties applyto all groups/ballasts, e.g. dimming thresholds)
- Fast parameter changes (changes need to be made only in the template rather than 64 times, for each ballast)

The individual parameter windows and parameters are identical to those in the templates described in 7.3.3. and so are not covered in any further detail here. You will find this information in 7.3.3.5, X Staircase lighting template (group x/ballastx) parameter window.

General	Parameter settings	Apply from template Individual
DALI output A		
A DALI configuration		
- A Output		
Status		
Fault		
Functions		
Colour functions		
A Group x/ballast x template		
- A Groups		
- Group 1		
Group 1 status		
Group 1 fault		
Group 1 functions		
Group 1 staircase lighting		

7.3.4.1.6 Group x color temperature Tc parameter window

You can program the Color temperature function individually by group/ballast or adopt the parameters from the Color temperature template.

Parameter setting

Options: <u>Apply from template</u> Individual

This parameter defines whether the group/ballast parametrization is taken from the template or individually set.

- Apply from template: The group/ballast takes its parameters from the template.
- Individual: The group/ballast is individually parametrized. Corresponding parameters for the group/ballast are shown. The content of the individual parameters is the same as that in the template parameters.

Note

The advantages of using the template for parametrization are:

- A clearly organized, compact ETS parameter interface (one template parameter window rather than 64 individual ones)
- All groups and ballasts react in the same way (the same properties applyto all groups/ballasts, e.g. dimming thresholds)
- Fast parameter changes (changes need to be made only in the template rather than 64 times, for each ballast)

The individual parameter windows and parameters are identical to those in the templates described in 7.3.3. and so are not covered in any further detail here. You will find this information in <u>7.3.3.6. X Color</u> temperature template (group x/ballastx) parameter window.

7.3.5 X Emergency lighting converter parameter window

This window is where the emergencylighting converters are enabled for use on the DALI output. It is also used to set the emergencylighting properties and tests that affect all the emergencylighting converters on the output.

- Automatic emergency lighting test
- Inhibit/rest mode function
- Enable emergency lighting converter

The X Emergency lighting converter parameter window is enabled by selecting Enable DALI emergency lighting converter (emergency lighting control), Yes in the X DALI configuration parameter window.

General	Allow emergency lighting tests (em lighting converters must support this)	No Yes
- DALI output A	Enable function Inhibit/rest mode	
A DALI configuration	Group ob. "Activate Inhibit/rest mode"	V No Ves
+ A Output	Enable addressed group objects	
+ A Group x/ballast x template	"Trigger em. lighting test (addr.)"	No
+ A Groups	"Em. lighting test status (addr.)"	O No Ves
A Ballasts	"Em. lighting test result (addr.)"	No Yes
+ A Emergency lighting converter	"Stop all em. lighting tests"	No Ves
	Use emergency lighting converter 1	◎ No ○ Yes
	Use emergency lighting converter 2	No Yes
	Use emergency lighting converter 3	No Yes

Allow emergency lighting tests (em lighting converters must support this) Options: <u>No</u>

Yes

- No: The automatic emergency lighting test function is not enabled for the output.
- Yes: The automatic emergency lighting test function is enabled. In the *Emergency light x* parameter window for each emergency lighting converter you can define whether that converter is included in the test.

Due to the different and sometimes very large tolerances of emergency lighting converters, it is preferable to control the automatic emergency lighting test with a higher-level emergency lighting controller.

Note

The automatic emergencylighting test (test sequence) is an optional function of the DALI standard for emergencylighting converters to IEC 62 386-202. Therefore, check in advance whether the emergencylighting converter has the capability to run an automatic test. Otherwise the test can be triggered only via the higher-level controller.

Dependent parameter Selection of *Yes* option:

Offset time between testing two consecutive emergency lighting converters Options: 0...<u>1</u>...255 x15 min

This parameter defines an offset at 15 minute intervals between automatic test starts for two neighboring emergency lighting converters. This offset can be used to avoid a situation where all the emergency lighting converters at once are being tested or in the post-test recharging cycle.

The formula used for the offset is the *DALI* short address multiplied by the offset. In other words, an offset of 1 (= 15 minutes) means that converter 1 is offset by 15 minutes, converter 2 by 30 minutes, and so on.

The gateway can set this time but is not responsible for the timing tolerances that the emergency lighting converter uses to implement it. Also note that a test will not run immediately if an emergency light is in the post-test recharging cycle.

As soon as a time for automatic testing is written to the converter, it must trigger the emergency lighting test.

Dependent parameter Selection of Yes option:

Enable fct. Automatic emergency lighting tests Group object "Synch. auto emergency lighting tests" Options: <u>No</u>

<u>No</u> Yes

- No: The Automatic emergency lighting test function is not enabled.
- Yes: The gateway sends the start request for the automatic emergency lighting test to the emergency lighting converter. The request is sent only to those converters to be included. Settings for this are made in the *Emergency light x* parameter window using the parameters *Include in automatic function* test or *Include in automatic duration/partial duration test*.

The automatic emergency lighting test is a standalone function on an emergency lighting converter. The converter runs the tests cyclically based on its own stipulated timing. There is no need for additional triggering via the gateway or an emergency lighting controller when automatic testing is active. The test result is provided by the converter in the converter, read by the gateway and sent on KNX.

Note that there is a *Pause between two DALI QUERY polls* parameter in the *A DALI configuration* parameter window. The longer the pause selected, the later the gateway will read the test result from the converter.

Enable function Inhibit/rest mode Group ob. "Activate Inhibit/rest mode" Options: <u>No</u>

Yes

- No: The Inhibit/rest mode function is not enabled for the output.
- Yes: The Inhibit/rest mode function and the Activate Inhibit/rest mode group object on the output are enabled. Whether or not an emergency lighting converter evaluates the group object and executes the Inhibit/rest mode function is defined in the Emergency light x parameter window.

This means it is possible to deactivate the emergency lighting function so as to conserve the battery charge, for example, during a construction/commissioning phase.

Note

Rest mode is a state in which the emergency light is switched off during its emergency lighting operation. Inhibit mode is a timed state in which the emergency light does not switch to emergency operation in the event of a mains voltage failure.



DANGER -

In both cases, the emergencylight no longer fulfills its safety function and remains off. For this reason, use this function with great care. It can be helpful to use Inhibit/rest mode during the construction phase when the power supply is often switched off, to prevent the emergencylighting battery from constantly charging/discharging and thus conserve the emergencylight.

Dependent parameter Selection of *Yes* option:

Automatically exit Inhibit/rest mode after

Options: 1...<u>8</u>...48 h

This parameter defines how long the emergencylighting converter stays in Inhibit/rest mode. There will be no emergencylighting function during this time. The emergencylighting converter does not switch on the emergencylighting in the event of a mains voltage failure.

(i) Note

The time interval is 15 minutes. The gateway repeats the DALI Inhibit and Rest command for the emergency lighting converter approximately every 5 minutes.

Dependent parameter Selection of *Yes* option:

Send status mess. Inhibit/rest mode

Options:

- <u>No</u> Yes
- No: No Inhibit/rest mode activation status is sent on KNX.
- Yes: The Activate emergency lighting Inhibit/rest mode/Status group object not only activates the mode but also displays the status, i.e. whether at least one emergency lighting converter on the output is in Inhibit/rest mode. Information on individual emergency lighting converters is determined by the Emergency lighting converter status group object

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Dependent parameter Selection of Yes option:

Send group object value

Options: After a change On request <u>After a change or on request</u>

- After a change: The status is sent after a change.
- On request: The status is sent when a request occurs.
- After a change or on request: Sends the status after a change or on request.

Enable addressed group objects

"Trigger em. lighting test (addr.)"

Options: <u>No</u> Yes, KNX format DPT_CTC Yes, DGN/S1.16.1 format

- No: No addressed group object for the output is enabled to start an emergency lighting test. Regardless of this, a test can be started via the group object for the individual emergency lighting converters.
- Yes, KNX DPT_CTC format: This enables an addressed group object for the output which triggers and stops an emergency lighting test. The coding of the group object corresponds to the KNX DPT specification for interworking between KNX devices.
- Yes, DGN/S1.16.1 format: This enables an addressed group object for the output which triggers and stops an emergencylighting test. The coding for the group object corresponds to the predecessor device DGN/S 1.16.1. This means that an existing KNX emergencylighting controller that has already operated with the DGN/S 1.16.1 can still be used, without the need for new decoding.

"Em. lighting test status (addr.)" Options: <u>No</u>

Yes

- No: The status of the emergency lighting test is not sent on KNX in an addressed group object for the output.
- Yes: The *Em lighting test status (addr)* addressed group object for the output is enabled. This group object sends the status of the emergency lighting test (pending, running, finished) on KNX.

The status is sent after every change, so no status is lost provided there is a connection between the emergency lighting converter and the gateway.

On KNX recovery the latest status values are sent if they are different from the previous ones sent.

The last status of the currently selected emergency lighting converter is sent on request.

"Em. lighting test result (addr.)"

Options: <u>No</u> Yes

- No: The result of the emergencylighting test is not sent for the output on KNX.
- Yes: The Em. lighting test result (addr.) group object is enabled. This group object sends the result of the emergency lighting test on KNX.

The result is sent after every change, so no result is lost provided there is a connection between the emergency lighting converter and the gateway.

On KNX recovery the latest results are sent if they are different from the previous ones sent.

The last result of the currently selected emergency lighting converter is sent on request.

"Stop all em. lighting tests"

Options: <u>No</u> Yes

- No: The Stop all em lighting tests group object is not enabled.
- Yes: The Stop all em. lighting tests group object is enabled. This group object is used to stop all emergency lighting tests. Running tests are interrupted. Pending tests are canceled.

Use emergency lighting converter x

Options: <u>No</u> Yes

- This parameter specifies which emergency lighting converters the gateway output controls. *No:* Emergency lighting converter x is not enabled for the output. The corresponding parameter windows and group objects are hidden. This produces a clear, concise ETS view.
- Yes: Emergencylighting converter x is enabled for the output. This in turn enables further parameter windows and group objects for emergencylight x.

7.3.5.1 Emergency light template parameter window

This parameter window is enabled if *Enable DALI emergency lighting converter* is set to Yes in the *X DALI configuration* parameter window.

The template window has a major advantage in that the settings made here relate to all emergency lighting converters, so each converter on the DALI output reacts in the same way.

The template parameter window is illustrated and described below. It is the same as the individual parameter window except for the fact that it relates to all emergency lighting converters while the individual window relates only to a particular converter.

General	Brightness value in emergency mode (must be supp. by em. light. convert.)	100% (255)	•
- DALI output A	Prolong time at end of emergency lighting operation	0	‡ Min
A DALI configuration	Time limit for triggering emergency lighting test	7	‡ d
+ A Group x/ballast x template	Automatically calculate period of partial duration test with rated time	No Ves	
+ A Groups A Ballasts	Emergency lighting converter reacts to group object "Inhibit/rest mode"	O No Ves	
 A Emergency lighting converter 	Enable group object on page "A Emergency lighting converter"		
Emergency light template			
	Note: Automatic testing is possible only if the function "Automatic emergency lighting tests" is enabled on the page "A Emergency lighting converter" and the converter supports automatic emergency lighting tests.		
	Include in automatic functional test	No Ves	
	Include in automatic duration/partial duration test	No Yes	
	Enable group objects		
	"Trigger em. lighting test"	Yes, KNX format DPT_CTC	•
	"Em. lighting test result"	No Ves	
	"Emergency light. converter status"	O No Yes	

The basic settings for the individual emergency lighting converters and the settings for their tests are made in this window. In addition, group objects to start the test and feed back the result can be parametrized with various codes, again by individual converter. These objects are alternatives to the addressed group objects parametrized in the *A Emergency lighting converter* parameter window. The function is redundant.

Brightness value in emergency mode

Options:

<u>100 % (255)</u> 99 % (252) ...

0.4 % (1)

This parameter defines the brightness value adopted in emergency mode.

The value set by this parameter is stored in the emergency lighting converter and therefore remains available even if there is no connection to the gateway.

• 100% (255)...1%: Brightness value adopted by the emergency light in the event of a mains voltage failure.

This setting cannot be lower than the minimum dimming value for the emergency lighting converter, which is stored in the converter and cannot be changed by the gateway.

(i) Note

The emergency lighting converters must support brightness value parametrization. Most converters have a fixed emergency brightness in order to ensure an emergency mode compatible with the battery and the lamp power.

For an emergencylighting converter, DALI value 255 is specified as an undefined brightness value. Therefore, the maximum brightness value setting of 255 is mapped to DALI 254.

Prolong time at end of emergency lighting operation

Options: <u>0</u>...127 min

This parameter defines in minutes how long the emergency light remains on at this brightness value when emergencymode ends, before it is re-enabled for KNX telegrams.

Time limit for triggering emergency lighting test

Options: 0...<u>7</u>...255 d

A converter may not always be able to implement a requested emergency lighting test immediately – for example, because the battery charge is low.

This parameter defines a time span (TEST EXECUTION TIME TIMEOUT) in days, within which the test must be run. This time is stored in the emergency lighting converter and evaluated.

A setting of 0 means that the emergency lighting test must be run within 15 minutes.

(i) Note

The status of an emergency lighting test is sent via group objects (e.g. *Emergency light converter status* or *Em. lighting test status (addr.)*), or can be queried if necessary.

Automatically calculate period of partial duration test with rated time

Options: No Yes

The period for the partial duration test is independent of whether the test is triggered automatically, or manually via a group object.

- No: The partial duration test period must be set manually.
- Yes: The gateway reads the rated duration of the battery from the emergency lighting converter and uses this to calculate how long the partial duration test should run for (test time = 10% of rated duration).

Dependent parameter Selection of *No* option:

Period for partial duration test

Options: 1...<u>35</u>...600 min

This parameter defines the runtime for the partial duration test. The value set here is multiplied by 2 to obtain a time in minutes.

For example, if the default value is 35, the partial duration test will run for 70 minutes.

(i) Note

The partial duration test is a duration test that is terminated by the gateway after the partial duration test period. If there is no connection between the gateway and the emergencylighting converter, it cannot stop the test once it has started. In such cases, the emergencylighting battery fully discharges. The partial duration test then shows as failed.

Emergency lighting converter reacts to group object "Inhibit/rest mode" Options: <u>No</u>

Yes

- No: The Activate emergency lighting Inhibit/rest mode group object is not evaluated for the converter. The mode functions cannot be influenced by the gateway.
- Yes: The Activate emergency lighting Inhibit/rest mode group object is evaluated so that the emergency lighting converter receives the inhibit/rest command via the gateway. This means it is possible to deactivate the emergency lighting function so as to conserve the battery charge, for example, during a construction/commissioning phase.

(i) Note

To use the *Inhibit/rest* function you first need to enable the output's *Activate emergency lighting Inhibit/rest mode* group object in the *A Emergency lighting converter* parameter window. You also need to select the function for the individual emergency lighting converters.

Note

Rest mode is a state in which the emergency light is switched off during its emergency lighting operation. Inhibit mode is a timed state in which the emergency light does not switch to emergency operation in the event of a mains voltage failure.



DANGER -

The automatic emergencylighting test (test sequence) is an optional function of the DALI standard for emergencylighting converters to IEC 62 386-202. Therefore, check in advance whether the emergency lighting converter has the capability to run an automatic test. Otherwise the test can be triggered only via the higher-level controller.

Automatic emergency lighting test

Note

The automatic emergency lighting test (test sequence) is an optional function of the DALI standard for emergency lighting converters to IEC 62 386-202. Therefore, check in advance whether the emergency lighting converter has the capability to run an automatic test. Otherwise the test can be triggered only via the higher-level controller.

The automatic emergency lighting test is controlled by the emergency lighting converter itself. It is possible to specify which tests run (duration or function) at what intervals and whether there is a time offset between tests for individual converters.

There is no longer any need to trigger emergencylighting tests via the gateway. The test result is provided by the converter itself, and on request it can be sent via DALI and forwarded by the gateway on KNX.

It is preferable to trigger emergencylighting tests via a central emergencylighting controller managed by building automation. The advantage of this is precise triggering, logging, monitoring and saved results. The same controller handles the control and logging. In the case of automatic emergencylighting tests, the test is triggered by the emergencylighting converters, and only the logging is handled by the controller. Another reason for using a controller is the sometimes very large tolerances on converter timers, which make time-based logging imprecise.

Include in automatic functional test
Options: No

Yes

- No: The emergency lighting converter does not run an automatic function test. The test can be explicitly triggered by an emergency lighting controller via one of the *Trigger em. lighting test...* group objects.
- Yes: the emergency lighting converter runs the automatic function test. The cycle time for repeating the test can be set in the next parameter.

Dependent parameter Selection of Yes option:

Test cycle

Options: 1...<u>7</u>...255 d

This parameter defines the time interval, in days, that the emergency lighting converter uses to automatically and cyclically run the function test. The standard value of 7 days corresponds to the default factory setting on the converter.

Include in automatic duration/partial

duration test

Options: <u>No</u> Yes

- No: The emergency lighting converter does not run any automatic duration/partial duration tests. The test can be explicitly triggered by an emergency lighting controller via one of the *Trigger em. lighting test...* group objects.
- Yes: The emergency lighting converter runs the automatic duration/partial duration test. The cycle time for repeating the test can be set in the next parameter.

Dependent parameter Selection of Yes option:

Test cycle

Options: 1...<u>52</u>...97 weeks

This parameter defines the time interval, in weeks, that the emergency lighting converter uses to automatically and cyclically run the duration/partial duration test.

Dependent parameter Selection of Yes option:

Test mode

Options:

<u>Duration test</u> Partial duration test Duration and partial duration test

This parameter defines the type of emergency lighting test.

- Duration test: The emergency lighting converter automatically starts a duration test. The start of the test is executed at a fixed interval. The Test cycle parameter in this parameter window is used to set the test cycle.
- *Partial duration test*: The emergency lighting converter automatically starts a partial duration test. The start of the test is executed at a fixed interval. The *Test cycle* parameter in this parameter window is used to set the test cycle.

(i) Note

The partial duration test is a duration test that is terminated by the gateway after the partial duration test period. If there is no connection between the gateway and the emergencylighting converter, it cannot stop the test once it has started. In such cases, the emergencylighting battery fully discharges. The partial test becomes a full duration test.

• Duration and partial duration test: The emergency lighting converter automatically starts a partial duration or duration test. The start of the test is executed at a fixed interval. The Test cycle parameter in this parameter window is used to set the test cycle. There is also a further parameter that determines how often the test is a full duration test.

Dependent parameter Selection of *Duration and partial duration test* option:

Duration test every n tests

Options: 2...12...100

With alternating duration and partial duration tests, this parameter defines how often the test is a duration test.

There are three parameters below that can be used to enable group objects for each emergency lighting converter; the group objects are used to start an emergency lighting test, to obtain the test result, or to transmit converter status. These group objects relate to one converter only. The addressed emergency lighting group objects for the output (e.g. numbers 40 to 42 for output A) receive equivalent information. But there is only one addressed group object for all the converters. The information indicating which converter the group object concerns is stored in the first byte of the object – the address byte.

Enable group object "Trigger em. lighting test"

Options:	No
	Yes, KNX format DPT CTC
	Yes, DGN/S1.16.1 format
	Yes, DGN/S1.16.1 format with status

- No: No group object is enabled for the emergency lighting converters to start an emergency lighting test. Regardless of this, a test can be started for the converters via the addressed group object.
- Yes, KNX DPT_CTC format: This enables a group object for the individual emergencylighting converters which triggers and stops an emergencylighting test. The coding of the group object corresponds to the KNX DPT specification for interworking between KNX devices.
- Yes, DGN/S1.16.1 format: This enables a group object for the individual emergencylighting converters which triggers and stops an emergencylighting test. The coding for the group object corresponds to the predecessor device DGN/S 1.16.1. This means that an existing KNX emergency lighting controller that has already operated with the DGN/S 1.16.1 can still be used, without the need for new decoding.
- Yes, DGN/S1.16.1 format with status: This enables a group object for the individual emergency lighting converters which triggers and stops an emergency lighting test. This object not only controls the test but can also provide its status. The coding for the group object corresponds to the predecessor device DGN/S 1.16.1. This means that an existing KNX emergency lighting controller that has already operated with the DGN/S 1.16.1 can still be used, without the need for new decoding.

Dependent parameter Selection of Yes, DGN/S1.16.1 format with status:

Send group object value

Options:	After a change
	On request
	After a change or on request
	÷ .

- After a change: The status is sent after a change.
- On request: The status is sent when a request occurs.
- After a change or on request: Sends the status after a change or on request.

"Em. lighting test result"

Options: <u>No</u> Yes

- No: The status of the emergency lighting test is not sent on KNX in a group object for each emergency lighting converter.
- Yes: The *Em lighting test result* group object is enabled for the individual emergency lighting converters. This group object sends the result of the emergency lighting test on KNX.

—

Dependent parameter Selection of *Yes* option:

Send group object value Options: After a change On request <u>After a change or on request</u>

- After a change: The status is sent after a change.
- On request: The status is sent when a request occurs.
- After a change or on request: Sends the status after a change or on request.

"Emergency light. converter status"

Options:	No
-	Yes

- *No:* The status of the emergency lighting converter is not sent on KNX in a group object for each emergency lighting converter.
- Yes: The *Emergency lighting converter status* group object is enabled. This group object sends the status of the emergency lighting converter on KNX.

Dependent parameter Selection of Yes option:

Send group object value

Options: After a change On request <u>After a change or on request</u>

- After a change: The status is sent after a change.
- On request: The status is sent when a request occurs.
- After a change or on request: Sends the status after a change or on request.

7.3.5.2 Emergency light x parameter window

Settings for an emergencylighting converter test on self-contained emergencylights are made in this window. Tests are automatically triggered by the converter, or by a higher-level controller via KNX and the gateway. The tests themselves are run by the converter. The converter sends the test results on the DALI. The gateway sends them on KNX, where they can be stored and documented by a controller.

General	Emergency light, converter disconnects a ballast from supply voltage in tests	O No Ves
DALI output A		Apply from tomplate O Individual
A DALI configuration		
+ A Output		
+ A Group x/ballast x template		
+ A Groups		
A Ballasts		
 A Emergency lighting converter 		
Emergency light template		
Emergency light 1		

Emergency light. converter disconnects a ballast from supply voltage in tests

Options: <u>No</u> Yes

This parameter is designed for emergency lighting where the converter and ballast use the same lighting equipment.

In such cases, the converter cuts off the ballast's supply voltage during an emergency lighting test. This triggers a ballast fault that is sent via the DALI and displayed in the DALI-Gateway. This parameter determines whether the fault is ignored or displayed.

- No: The DALI-Gateway displays the resulting ballast fault. The fault is not inhibited.
- Yes: The resulting ballast fault is ignored. No fault is displayed on the DALI-Gateway.

Dependent parameter Selection of Yes option:

Ballast addressOptions:1 ... 64

This parameter defines which ballast the emergency lighting converter switches off.

Parameter setting

Options:	Apply from template
	Individual

This parameter defines whether the *Color temperature* function settings are taken from the template or set individually.

- Apply from template: The group/ballast takes its parameters from the template.
- Individual: The group/ballast is individually parametrized. Corresponding parameters for the group/ballast are shown. The content of the individual parameters is the same as that in the template parameters.

(i) Note

The advantages of using the template for parametrization are:

- A clearly organized, compact ETS parameter interface (one template parameter window rather than 64 individual ones)
- All groups and ballasts react in the same way (the same properties applyto all groups/ballasts, e.g. dimming thresholds)
- Fast parameter changes (changes need to be made only in the template rather than 64 times, for each ballast)

The individual parameter windows and parameters are identical to those in the templates described in 7.3.5.1 and so are not covered in any further detail here. You will find this information in <u>7.3.5.1</u>, <u>Emergencylight template parameter window</u>.

7.3.6 X scenes parameter window

The DALI-Gateway has 16 scenes per output. These correspond to DALI scenes. Each scene can be assigned to any ballasts and/or groups on the output. These are referred to as scene members below. A scene member can be a member of several scenes.

This parameter window is visible if DALI scenes are enabled in the *X DALI configuration* parameter window.

DALI scenes are assigned to KNX scenes in this window. This makes it possible to integrate any of the 64 KNX scenes into the DALI.

(i) Note

Scenes can include only members from the same output. A scene with ballasts and groups from both outputs requires two scenes linked by a common KNX group address.

General	Use 1-bit objects for scene retrieval	No Ves
- DALI output A	DALI scene 1: KNX scene number	Scene not in use 💌
A DALI configuration	DALI scene 2: KNX scene number	Scene not in use 👻
+ A Output	DALI scene 3: KNX scene number	Scene not in use 👻
+ A Group x/ballast x template	DALI scene 4: KNX scene number	Scene not in use 🔹
A Scenes	DALI scene 5: KNX scene number	Scene not in use 🔹
	DALI scene 6: KNX scene number	Scene not in use 👻
	DALI scene 7: KNX scene number	Scene not in use 👻
	DALI scene 8: KNX scene number	Scene not in use 👻
	DALI scene 9: KNX scene number	Scene not in use 👻
	DALI scene 10: KNX scene number	Scene not in use 👻
	DALI scene 11: KNX scene number	Scene not in use 👻
	DALI scene 12: KNX scene number	Scene not in use 👻
	DALI scene 13: KNX scene number	Scene not in use 💌
	DALI scene 14: KNX scene number	Scene not in use 💌
	DALI scene 15: KNX scene number	Scene not in use 💌
	DALI scene 16: KNX scene number	Scene not in use 👻

Use 1-bit group objects for scene retrieval

Options: <u>No</u> Yes

This parameter enables the 1-bit group object "DALI Scene x", which can be used to retrieve scenes.

- No: The group objects are not enabled.
- Yes: The 1-bit group objects are enabled. Scenes can be retrieved with a "0" or "1" on these group objects.

DALI scene x: KNX scene number

Options: 1...64 Scene not in use

This parameter links a DALI scene to a KNX scene. This allows all 64 possible KNX scene numbers to be used for the 16 DALI scenes.

- 1...64: KNX scene y (1...64) is assigned to DALI scene x. This enables the X Scenes/Scene x parameter window.
- Scene not in use: DALI scene x is not in use.

7.3.6.1 Scene x parameter window

This parameter window is visible if DALI scene x is assigned to a KNX scene in the *X* Scenes parameter window.

The properties of the scenes and their members are parametrized in this window. A scene member can be any ballast or group on the DALI output.

Note

All the theoretically possible groups and ballasts are shown in this parameter window. The person commissioning the system must ensure that the required members are also connected to the output. ETS and the gateway do not check this.

General	Transition time for scene	2.0 s 👻
- DALI output A	Overwrite saved scene val. on download	No O Yes
A DALI configuration		
+ A Output + A Group x/ballast x template		
- A Scenes		
Scene 1		

Transition time for scene

Options:

Jump to 0.7 s <u>2.0 s</u>
 64.0 s Via group object "Flexible dimming/fade time"

This parameter defines how long it takes for scene members to reach their scene value (brightness value) after a scene is recalled. If the dimming process is complete, the scene members have reached the set brightness for the scene. These times are specified by the DALI standard and are stored in the ballast.

Example

Group 1, which is dimmed from 10% to 100%, and ballast 2, which is dimmed from 90% to 100%, reach the set brightness value of the scene simultaneously.

- *Jump to:* When a scene is recalled, the scene members are switched on immediately at the set brightness value of the scene.
- 0.7 s...64.0 s: When a scene is recalled, all the lighting scene members are dimmed from their current brightness value to the set brightness value within this time.
- Via group object Flexible time for dimming/fade time": When a scene is recalled, all the scene members are dimmed from their current brightness value to the parametrized brightness value using flexible dimming time which can be adjusted via KNX. The value can be changed via the *Flexible dimming/fade time (...)* group object.

For more information see "Flexible dimming time" group object.

(i) Note

Flexible dimming time is received via the *Output x Flexible dimming/fade time* group object and affects various output functions:

- Dimming time for turn on/off value
- Dimming time for brightness value
- Dimming time for slave brightness value
- Scene transition time

To use the Flexible dimming time function you first need to enable the output's *Flexible dimming/fade time* group object in the *X Output/Functions* parameter window. You also need to select the function for the parameter that can be changed via KNX. We recommend that you change only one time via KNX. Otherwise the dimming time has to be rewritten on the ballast every time a function is called, which impairs function performance.

Overwrite scene on download

Options: No

Yes

When a download occurs, the parametrized scene values are usually transferred to the gateway. This parameter can prohibit the transfer so as to prevent manually set scene values from being overwritten. Instead, the scene values saved via KNX are retained.

- No: After a download or KNX bus voltage recovery, the scene values for the scene members are not
 overwritten with the values set in ETS. If no scene values have been stored, the gateway sets them to
 the maximum brightness.
- Yes: After a download or KNX bus voltage recovery, the scene values for the scene members are overwritten with the values set in ETS.

Note

When a scene is recalled or stored, only the ballasts or groups in that scene are taken into consideration.

(i) Note

Even if the scene values are not overwritten after a download, the scene members have to be selected in order to tell the gateway which ballasts or groups are members of the scene.

(i) Note

When a download occurs, the parametrized scene values are usually transferred to the gateway. If no change has been made in the ETS application, ETS does not transfer these values again when a partial ETS download occurs. To transfer the values to the gateway even when no parameters have been changed, run a normal download using "Program application program".

Group x is member of the scene

Ballast x is member of the scene

Options: <u>No</u> Yes

This parameter defines which ballasts/groups are members of the scene. Only enabled groups and ballasts will appear. This keeps the parameter window more clearly organized.

- No: The group/ballast is not in the scene.
- Yes: The group/ballast is in the scene. Additional parameters are shown in order to make settings for the scene member.

Dependent parameter Selection of Yes option:

Change brightness Options: No

Yes

This parameter determines whether the brightness of the group/ballast changes in the scene.

- No: The member's brightness does not change in the scene. The "Brightness" and "Change color temperature" parameters are hidden. The "Color temperature" parameter becomes a mandatory field.
- Yes: The member's brightness changes when the scene is recalled. The brightness value is set using the parameters below.

(i) Note

If no color control is selected for the group/ballast in the "Color control type" parameter in the *X groups/Group x or X ballasts/Ballast x* window, the "Change brightness", "Change color temperature" and "Color temperature" parameters are hidden.

—

Dependent parameter Selection of *Yes* option:

Brightness value

Options:	<u>100 % (255)</u>
·	99 % (252)
	0.4 % (1)
	0 % (OFÉ)

This parameter defines the brightness value to which scene members are set when a scene is recalled.

• 100% (255)...0% (OFF): The ballastor group is part of the scene. During a scene recall, the scene member is set to the brightness value set here. If the set brightness value is above or below the maximum brightness or minimum dimming value defined for the scene member in question, the corresponding dimming value is stored in the scene.

Dependent parameter Selection of *Yes* option:

Change color temperature Options: No <u>Yes</u>

Description of parameters

This parameter determines whether the color temperature of the group/ballast changes in the scene.

- No: The member's color temperature does not change in the scene. The "Color temperature" and "Change brightness" parameters are hidden. The "Brightness value" parameter becomes a mandatory field.
- Yes: The member's color temperature changes when the scene is recalled. The color temperature value is set using the parameter below.

Dependent parameter Selection of Yes option:

Color temperature

Options: 1,000...<u>3,000</u>...20,000

This parameter sets the color temperature for the member's scene. This can be a value between 1,000 and 20,000 Kelvin.

8 Group objects

This section describes the group objects for the DALI-Gateway DG/S x.64.5.1.

As the DALI outputs and their functions, parameters and group objects are identical, only DALI output A is described below.

The description is divided into blocks that relate to the name of the group object.

- General Group objects for the entire DALI-Gateway
- Output x Group objects that relate to the DALI output as a whole
- Output x Group x Group objects for a group x
- Output x Ballast x Group objects for a single lamp x
- Output x Lighting converter x- Group objects for an emergency lighting converter x

To provide a rapid overview of the DALI-Gateways' functional capability, all the group objects are listed in an overview table. The function can be examined in more detail in the subsequent description of the individual group objects.

Note

Some group objects are dynamic and are visible only if the corresponding parameters are activated in the application program. In the following description, Group x represents a group, Ballast x an individual lamp, Lighting converter x an emergency lighting converter and Scene x a scene.

8.1 Summary of group objects

GO	GO		Name General n/Status General fault General ipply voltage fault General Output A Output A Output A Output A Output A Output A Output A Output A Name Output A Output A Output A Name Output A Output A Output A Name Output A Output A Output A	Lenat	Flags					
no. A	no. B	Function	Name	type (DPT)	h	С	R	S	Т	
1	-	In operation	General	1.002	1 bit	х	х		х	
2	-	Disable manual operation/Status	General	1.003	1 bit	х	х	х	х	
3	-	Gateway supply voltage fault	General	1.005	1 bit	х	х		х	
4	-	Acknowledge gateway supply voltage fault	General	1.015	1 bit	х		х		
5	-	Request status values	General	1.017	1 bit	х		х		
6	1468	Statusbyte	Output A	Non DPT	2 byte	х	х		х	
7	1469	Trigger DALI addressing	Output A	1.003	1 bit	х		х		
8	1470	Monitor DALI addresses	Output A	1.010	1 bit	х		х		
		Flexible dimming/fade time (DALI format [014])	Output A	20.602	1 byte	x	x	x		
9	1471	Flexible dimming/fade time (time 100 ms)	Output A	7.004	2 byte	x	x	x		
		Flexibledimming/fadetime (time1s)	Output A	7.005	2 byte	x	x	x		
10	1472	Switch	Output A	1.001	1 bit	х		х		
11	1473	StatusSwitch	Output A	1.001	1 bit	х	х		х	
12	1474	Fct. Activate Turn off brightness/Status	Output A	1.003	1 bit	х	х	х	х	
13	1475	Relative dimming	Output A	3.007	4 bit	х		х		
14	1476	Brightnessvalue	Output A	5.001	1 byte	х		х		
15	1477	StatusBrightnessvalue	Output A	5.001	1 byte	х	х		х	
16	1478	Set color temperature (K)	Output A	7.600	2 byte	х		х		
17	1479	Status Switch addressed	Output A	Non DPT	2 byte	х	х	х	х	
18	1480	Status Brightness value addressed	Output A	Non DPT	2 byte	х	х	х	х	
19	1481	Status Color temperature addressed	Output A	Non DPT	3 byte	х	х	х	х	
20	1482	DALI voltage fault	Output A	1.005	1 bit	х	х		х	
21	1483	Lamp fault	Output A	1.005	1 bit	х	х		х	

60	60			Data point	Lengt	Flag	S		
no. A	no. B	Function	Name	type (TRO)	h	С	R	S	Т
22	1484	Ballastfault	Output A	1 005	1 bit	x	x		x
23	1485	Fault addressed	Output A	237.600	2 byte	x	x	x	x
24	1486	Number of statistics fault	Output A	Non DPT	4 byte	x	x	~	x
25	1487	Number of ballasts fault	Output A	5.010	1 byte	x	х		x
26	1488	Ballast number fault	Output A	5.010	1 byte	x	x		x
27	1489	Switch up next ballast fault	Output A	1.008	1 bit	x		x	
28	1490	Number of groupsfault	Output A	5.010	1 byte	x	х		х
29	1491	Group number fault	Output A	5.010	1 byte	x	х		x
30	1492	Switch up next group fault	Output A	1.008	1 bit	х		х	
31	1493	Acknowledge fault messages/Status	Output A	1.015	1 bit	x	х	х	х
32	1494	Disable fault messages/Status	Output A	1.003	1 bit	х		х	
		Status Partial failure active	Output A	1.010	1 bit	x	х		х
33	1495	Activate partial failure/Status	Output A	1.010	1 bit	х	х	х	х
34	1496	Notassigned	Output A						
35	1497	KNX scene 164	Output A	18.001	1 byte	х		х	
3651	1498 1513	DALI scene x	Output A	1.011	1 bit	x		x	
52	1514	Burn-in lamps/Status	Output A	1 010	1 bit	x	x	x	x
53	1515	Rem burn-in time	Output A	Non DPT	3 byte	x	x	x	x
56	1518	Activate Slave offset/Status	Output A	1.010	1 bit	x	x	x	x
57	1519	Synchronize autoemerg. lighting tests	Output A	1.010	1 bit	x		x	x
		Triggerem, light, test addr. (DGN/S)	Output A	Non DPT	2 byte	x		х	x
58	1520	Trigger em. lighting test (addr.)	Output A	Non DPT	2 byte	x	х	х	х
59	1521	Em. lighting test status (addr.)	Output A	Non DPT	2 byte	x	х	х	х
60	1522	Em. lighting test result (addr.)	Output A	Non DPT	4 byte	х	х	х	х
61	1523	Stop all em. lighting tests	Output A	1.010	1 bit	x		х	х
62	1524	Activate emergency lighting Inhibit/rest mode	Output A	1.010	1 bit	х		х	х
		HCL color temperature	Output A	7.600	2 byte	х		х	
63	1525	HCL ramp up/down	Output A	1.008	1 bit	х		х	
64	1526	Activate automatic HCL color function	Output A	1.010	1 bit	х		х	
65	1527	Activate Dim2Warm color function	Output A	1.010	1 bit	х		х	
66	1528	Standby switch-off	Output A	1.001	1 bit	х	х		х
67	1529	Enable standby switch-off	Output A	1.003	1 bit	х		х	
76, 91	1538, 1553	Statusbyte	Output A - Group x	Non DPT	2 byte	x	x		x
77, 92	1539, 1554	Switch	Output A - Group x	1.001	1 bit	x		x	
78,	1540,	StatusSwitch	Output A - Group x	1.001	1 bit	x	x		x
79,	1541,	Relative dimming	Output A - Group x	3.007	4 bit	x		x	
94 80,	1556	Brightnessvalue		5.001	1 hvte	v		~	
95 81.	1557 1543.			5.001	1 byte	^		^	
96	1558	StatusBrightnessvalue	Output A - Group x	5.001	1 byte	x	х		х
o∠, 97…	1544, 1559	Lamp/ballast fault	Output A - Group x	1.005	1 bit	x	х		х
83.	1545.	Forced operation, 1-bit	Output A - Group x	1.003	1 bit	х	х	х	
98	1560	Forced operation, 2-bit	Output A - Group x	2.001	2 bit	х	х	х	
			Output A - Group x	1.003	1 bit	х	х	х	
		FCT. ACTIVATE STAIRCase lighting	Output A - Group x	1.010	1 bit	х	х		
84, 99	1546, 1561	FCT. ACTIVATE STAIRCASE lighting/Status	Output A - Group x	1.010	1 bit	X	X	х	х
53	1301		Output A - Group x	1.010	TDIT	x	x		
		FCI. ACTIVATE SIAVE/STATUS	Output A - Group x	1.010	1 DIT	х	х	х	х

176 9AKK107680A0534 Rev. A | DG/S x.64.5.1

GO GO no. A no. B			Data point	Lengt	Flag	s			
no. A	no. B	Function	Name	type (DPT)	h	С	R	S	Т
-									
85, 100	1547, 1562	Slave brightness value	Output A - Group x	5.001	1 byte	х		х	х
86,	1548,	Set color temperature (K)	Output A - Group x	7.600	2 byte	х		х	
101	1563	Set color temperature (percent)	Output A - Group x	5.001	1 byte	х		х	
87, 102	1549, 1564	Dim color temperature	Output A - Group x	3.007	4 bit	x		x	
88, 103	1550, 1565	Color temperature status	Output A - Group x	7.600	2 byte	x	x	x	
89,	1551,	Activate automatic HCL color function	Output A - Group x	1.010	1 bit	х		х	
104	1566	Activate Dim2Warm color function	Output A - Group x	1.010	1 bit	х		х	
90, 105	1552, 1567	Activate color temperature preset 1/2	Output A - Group x	1.022	1 bit	х		x	
316, 331	1778, 1793	Statusbyte	Output A - Ballast x	Non DPT	2 byte	x	x		x
317, 332	1779, 1794	Switch	Output A - Ballast x	1.001	1 bit	x		x	
318, 333	1780, 1795	StatusSwitch	Output A - Ballast x	1.001	1 bit	x	x		x
319, 334	1781, 1796	Relative dimming	Output A - Ballast x	3.007	4 bit	x		x	
320, 335	1782, 1797	Brightnessvalue	Output A - Ballast x	5.001	1 byte	x		x	
321, 336	1783, 1798	StatusBrightnessvalue	Output A - Ballast x	5.001	1 byte	x	x		x
322, 337	1784, 1799	Lamp/ballast fault	Output A - Ballast x	1.005	1 bit	x	x		x
		Forced operation, 1-bit	Output A - Ballast x	1.003	1 bit	х	х	х	
323, 338	1785, 1800	Forced operation, 2-bit	Output A - Ballast x	2.001	2 bit	х	х	х	
000	1000	Disable	Output A - Ballast x	1.003	1 bit	х	х	х	
		Fct. Activate Staircase lighting	Output A - Ballast x	1.010	1 bit	х	х		
324,	1786,	Fct. Activate staircase lighting/Status	Output A - Ballast x	1.010	1 bit	х	х	х	х
339	1801	Fct. Activate slave	Output A - Ballast x	1.010	1 bit	х	х		
		Fct. Activate slave/Status	Output A - Ballast x	1.010	1 bit	х	х	х	х
325, 340	1787, 1802	Slave brightness value	Output A - Ballast x	5.001	1 byte	x		x	х
326,	1788,	Set color temperature (K)	Output A - Ballast x	7.600	2 byte	х		х	
341	1803	Set color temperature (percent)	Output A - Ballast x	5.001	1 byte	х		х	
327, 342	1789, 1804	Dim color temperature	Output A - Ballast x	3.007	4 bit	x		x	
328, 343	1790, 1805	Color temperature status	Output A - Ballast x	7.600	2 byte	x	x	x	
329,	1791,	Activate automatic HCL color function	Output A - Ballast x	1.010	1 bit	х		х	
344	1806	Activate Dim2Warm color function	Output A - Ballast x	1.010	1 bit	х		х	
330, 345	1792, 1807	Activate color temperature preset 1/2	Output A - Ballast x	1.022	1 bit	x		x	
		Triggerem. lighting test (CTC)	Output A - Emergency light x	DPT_CTC	1 byte	x		x	
1276, 1279	2738, 2741	Trigger em. light. test (DGN/S)	Output A - Emergency light x	LEGACY CTT 2.8.2.8	1 byte	x		x	
		Trigger em. light. test/Status (DGN/S)	Output A - Emergency light x	LEGACY CTT 2.8.2.5	1 byte	х	х	x	
1277, 1280	2739, 2742	Em. lighting test result	Output A - Emergency light x	DPT_CTR	6 byte	х	х		x
1278, 1281	2740, 2743	Emergency lighting converter status	Output A - Emergency light x	DPT_CS	2 byte	x	x		x

8.2 Group objects, general

No.	Function	Group object name	Data type	Flags
1	In operation	General	1 bit DPT 1.002	C, R, T
	Dependent on parameters	Enable group object "In operation"	·	·
Thisgrou In order to the bus. As long as	o object is enabled if <i>Enable group object "In</i> regularly monitor the presence of the devic sthe group object is activated, it sends a par	operation"isset to Yes in the <u>Ge</u> eon KNX, an in operation monito ametrizable In operation telegrar	eneral parameter w ring telegram can b n.	i <mark>ndow</mark> . e sent cyclically or
2	Disable manual operation/Status	General	1 bit DPT 1.003	C, R, W, T
	Dependent on parameters	Enable manual operation Obj "Disable manual operation/	Status"	
Thisgrou When ma he <i>Trigge</i> However, object.	o object disables manual operation. nual operation is disabled, connected DALI of er DALI addressing function by pressing and the status of manual operation – disabled (1	devices cannot be manually switc holding the 쪽 push button (> 5) and enabled (0) – can be querio	hed via the DALI-G is) is also disabled ed and/or sent via K	ateway. Activating .NX with thisgroup
reiegiain	0 = Manual operation쪽 pus 1 = Manual operation쪽 pus	n button isenabled. n button is disabled.		
3	Gateway supply voltage fault	General	1 bit DPT 1.005	C, R, T
	Dependent on parameters	Enable group object "Gateway supply voltage fault"		
Telegram	value: 0 = No fault 1 = Fault Acknowledge gateway supply v oltage	General	1 bit	C, W
	fault		DPT 1.015	
	Dependent on parameters	Enable acknowledgment via gr. "Acknowledge gateway supply"	. Obj. voltage fault"	
Thisgrou paramete Thisgrou corrected Telegram	o object is enabled if <i>Enable group object "A</i> <u>rwindow.</u> o object is used to reset the <i>Gateway supply</i> value: 0 = No function 1 = Reset fault messages	<i>cknowledge gateway supply volta</i> <i>voltage fault</i> . The fault is reset af	age fault″ is set to Y ter acknowledgme	es in the <u>General</u> nt only if it hasbee
5	Request status values	General	1 bit	C, W
	Dependent on parameters	Enable group object "Request status values"		
Thisgrou Thisgrou the releva Telegram	o object is enabled if <i>Enable group object "R</i> o object triggers the sending of status values nt group object to be set to <i>On request</i> . value: 0 = No status values sent, no fu 1 = All status messages are se	equeststatus values" is set to Ye son KNX. This requires the After a unction nt, provided set to On request	s in the <u>General pa</u> a change and/or Oi	i <u>rameter window</u> . 1 <i>request</i> option fo

8.3 Output A group objects

This section describes the group objects for DALI output A. The same objects are available on output B of the 2-fold DALI-Gateway DG/S 2.64.5.1 but named accordingly as *Output B* objects.

DALI outputs A and B are mutually independent and have no overarching function in the gateway. For example, a common KNX group is required in order to assign groups or individual lamps from both outputs to an overarching group or scene.

No.	Functio	Inction Group			Group object name Data type						Flags						
6	Status byte					C	Output A					2 byte		C, R, T			
															Non DPT	Г	
	Depen	dent on pa	arame	eters			١	Vone									
Thisgroup	objectis	alwayser	nable	d.													
Thisgroup	hisgroup object consists of two bytes. Each bit contains a DALI output status.																
The following	The following numbering applies to the list below:																
	High byte																
Fight byte																	
015 014 (
2. 2. 2	2	2 2	2°	2°		2	2°	2°	2	2°	2-	2	2				
I																	
The bit num	nberisid	lentical to	the e	xpone	ento	ftheb	it,e.g	g. nur	mber	2 co	rresp	pond	sto 2 ² .				
													_				
Bit 0:		1 = DALI	cont	roller	failu	ire in ç ation v	jatew	/ay, w	vhich	0 OCCL	urs v Ilori	vhen	the ga	Itew	ay supply	y voltage tai	ils
Rit 1			l faulí	t Thi	emai	y he a			tcirc	vito	rovi	erloa	d Rut	vay a D	∆I I fault		when the
DIC I.		gateway	supp	oly vol	Itage	fails ((see b	bit 0).	tone	Junto	100	enou	IU. Dui	aь	ALITAU	also occurs	when the
		0 = DALI	l volta	age p	reser	nt		,									
Bit 2:		1 = DALI	lover	volta	ge (>	•30 V))										
I		0 = No D	ALIC	overvo	oltag	e											
Bit 3:		1 = DALI	over	curre	nt/sh	ort cir	cuit (> 160) mA	()							
D:1 4.		0 = No L	ALIC	vercu	urren	it Toule					4	5.41		ı			
BIT4:		1 = More 0 = Nore) than nore t	164 L than 6	ALI 34 D/	device ALIde	esare	÷con sare (neci conn	ea to ecte	tne dto	DAL the D	louτρι DALIοι	it. Itpu	it		
Bit 5:		1 = DAL!	Igrou	IDSCO	nflic	t. A gr	roup	confli	ctoc	cursi	ifal	DALI	device	eisp	oarametr	izedasani	ndividualdevice
		in ETS b	outal	soase	igne	d to a	DAL	l grou	up.				u				
I		0 = No D	ALI	group	conf	flict		-									
Bit 6:		1 = DALI	devi	ce typ		onflict.	. This	occu	rsift	the de	evic	e typ	e setti	ngi	n ETS do	esnot mate	ch the DALI
		ETS, bu	t the	devic	ample, DALI device 37 is enabled as an emergency lighting converter (DALI type 1) in evice with DALI address 37 is not a converter (type 1)												
		0 = No E)ALI (devic	e typ	be cor	nflict							,	-		
Bit 7:		1 = Over	lappi	ing D/	٩LÍg	Jroups	. This	socci	ursif	a DA	LId	levice	eisam	nem	1ber of tw	o different l	DALI groups.
		Thiscan	not b	e dor	1e wi	ththe	i-bus	[®] Too	ol.Bu	utan	ove	rlapp	bing DA	۱LI	group can	narise if a p	reviously
		paramet	.rized	DALI		ICE WI	in a p	repro	ograr	nmec		LI gr	oupis	con	nected to	the DALI c	output.
Bit 8 to 15		0 = NO O	veria	pping	JDAL	_I grou	Jps										
DILOTOTO		0, 1101 111	use														
The telegra	umsare s	sent as soc	n as	the st	atus	is de'	tected	d									

	Trigger DALI addressing								
		ouputri	1 bit DPT 1.003	C, W					
	Dependent on parameters	None							
group	object is always enabled.								
e gatew out a D/	ay receives a value 1 telegram on this grou ALI address receive one. DALI devices with	up object, one-time DALI addressin n duplicate addresses are dedupli	ng istriggered. All DA cated.	LI devices					
functio meterv	n is of particular interest when the parame <u>vindow</u>).	trization prohibits automatic DALI a	addressing (see <u>X DA</u>	Ll configuration					
laddre	ssing can also be triggered via the i-bus [®] T	ool.							
Telegram value: 0 = No reaction 1 = Trigger DALI addressing									
	Monitor DALI addresses	Output A	1 bit DPT 1.010	C, W					
	Dependent on parameters	None	•	•					
group	object is always enabled.								
group	object stores the current gateway status as	the reference state.							
der to c y of the the ga ence st llast fau as a fa	orrectly detect a ballast fault, the gateway m are to be monitored. This identification p teway receives a value 1 telegram via this ate. To this end, all DALI (short) addresses ilt or cable break, the gateway interprets th ult.	must have identified all connected process runs autonomously and fu group object. The gateway notest s are stored in the gateway. Shou is as a ballast fault and depending	I DALI devices and th Ily automatically in the he current system cor Id a DALI address nov g on the parametrizati	usknow how e background nfiguration asa v be lost, e.g. by ion, sendsit on					
egram v	alue: 1 = Activate DALI addressmor 0 = No function	hitoring							
Note									
DALI address monitoring should be carried out straight after commissioning or when adding or removing DALI devices. The DALI devices are continually monitored, regardless of whether the lighting equipment is activated or deactivated. The DALI devices must be properly installed and have a supply voltage if necessary.									
	functio metery I address gram va group o der to c y of the the gal ence st llast fau as a fa gram va DALI a device deactiv DALI a	function is of particular interest when the parametimeter window). I addressing can also be triggered via the i-bus® T agram value: 0 = No reaction 1 = Trigger DALI addressing Monitor DALI addresses Dependent on parameters group object is always enabled. group object is always enabled. group object stores the current gateway status as der to correctly detect a ballast fault, the gateway y of them are to be monitored. This identification p the gateway receives a value 1 telegram via this; ence state. To this end, all DALI (short) addresses llast fault or cable break, the gateway interprets th as a fault. gram value: 1 = Activate DALI address monitoring should be carried out st devices. The DALI devices are continually monito deactivated. The DALI devices must be properly i DALI address monitoring can also be triggered vi	function is of particular interest when the parametrization prohibits automatic DALI ameterwindow). I addressing can also be triggered via the i-bus® Tool. agram value: 0 = No reaction 1 = Trigger DALI addressing Image:	function isof particular interest when the parametrization prohibits automatic DALI addressing (see X DA meter window). I addressing can also be triggered via the i-bus® Tool. gram value: 0 = No reaction 1 = Trigger DALI addressing Monitor DALI addresses Qutput A 1 bit DFT 1.010 Dependent on parameters None group object is always enabled. group object stores the current gateway status as the reference state. der to correctly detect a ballast fault, the gateway must have identified all connected DALI devices and th y of them are to be monitored. This identification process runs autonomously and fully automatically in the the gateway receives a value 1 telegram via this group object. The gateway notes the current system cor- ence state. To this end, all DALI (short) addresses are stored in the gateway. Should a DALI address mon- last fault or cable break, the gateway interprets this as a ballast fault and depending on the parametrizati as a fault. agram value: 1 = Activate DALI address monitoring 0 = No function Note DALI address monitoring should be carried out straight after commissioning or when adding or removing deavices. The DALI devices are continually monitored, regardless of whether the lighting equipment is act deavices. The DALI devices must be properly installed and have a supply voltage if necessary. DALI address monitoring can also be triggered via the i-bus® Tool independently of ETS.					
No.	Function	Group object name	Data type	Flags					
-----	---	---------------------------------	----------------------	-------					
9	Flexible dimming/fade time (DALI format [014])	Output A	1 byte DPT 20.602	C, W					
	Dependent on parameters	Group object format for dimming	/fade time						

This group object is enabled if Enable group object "Flexible dimming/fade time..." is set to Yes in the X Output: Functions parameter window.

This group object defines whether the dimming time can be changed via KNX.

There is only one flexible dimming time per DALI output; it affects all parametrized flexible dimming times on the output:

• Dimming time for turn on/off value

- Dimming time for brightness value
- Dimming time for slave brightness value

• Scene transition time

Whether the group/ballast responds to flexible dimming time is defined in the *Group x* or *Ballast x* parameter window. The dimming times correspond to the fade times defined in DALI standard IEC 62 386-102.

Telegram value: 0...14: Corresponds to the fade times according to DALI

Telegram v alue	Fade time[s] to IEC 62 386-102
0	Jump to
1	0.7
2	1.0
3	1.4
4	2.0
5	2.8
6	4.0
7	5.7
8	8.0
9	11.3
10	16.0
11	22.6
12	32.0
13	45.3
14	64.0
> 14	Mapped to 14 (64.0 seconds)

The fade time is specified as the time required to change the lamp power from the current brightness value to the required target brightness.

If a lamp is switched off, the preheat and ignition time are excluded from the fade time.

The default value is set at 2.0 s until the first value is received.

During a KNX failure or download, the fade time received via KNX is lost and replaced by the default value of 2.0 s.

See the next group object description for other group object formats.

No.	Function	Group object name	Data type	Flags
9	Flexible dimming/fade time (time 100 ms)	Output A	2 byte DPT 7.004	C, W
	Dependent on parameters	Group object format for dimming	/fade time	

Thisgroup object is enabled if Enable group object "Flexible dimming/fade time..." is set to Yes.

This group object defines whether the dimming time can be changed via KNX.

There is only one flexible dimming time per DALI output; it affects all parametrized flexible dimming times on the output:

- Dimming time for turn on/off value
- Dimming time for brightness value
- Dimming time for slave brightness value
- Scene transition time

Whether the group/ballast responds to flexible dimming time is defined in the *Group x* or *Ballast x* parameter window. Note that it is not the sent KNX value in the DALI devices that is used for the transition, but the nearest DALI value defined as a fade time in DALI standard IEC 62 386-102. The gateway runs a mathematical rounding operation in order to determine the most suitable DALI value.

For switching off/on and for setting brightness values, when setting times longer than 32,000 ms the exact time value is used instead of the rounded DALI value. In this case there is a tolerance of ± 3 s. Scene transition times are an exception to this rule. For scenes, the rounded DALI times apply to the whole range, with a maximum transition time of 64,000 ms.

Telegram value: 0...65,535 x 100 ms:

Telegram v alue in ms	Effective fade time[s] to IEC 62 386-102
0340	jump to
350840	0.7
8501,190	1.0
1,2001,690	1.4
1,7002,390	2.0
2,4003,390	2.8
3,4004,840	4.0
4,8506,840	5.7
6,8509,640	8.0
9,65013,640	11.3
13,65019,290	16.0
19,30027,290	22.6
27,30032,000	32.0
> 32,00065,535	Time values with an error tolerance of ±3 s
	For some transition time the rounded DAL L times applies
Scene	to the whole range.
27,30038,640	32.0
38,65054,640	45.3
54,65077,240	64.0
> 77,240	Mapped to 64.0 seconds for scene

value to the required target brightness. If a lamp is switched off, the preheat and ignition time are excluded from the fade time.

The default value is set at 2.0 s until the first value is received.

During a KNX failure or download, the fade time received via KNX is lost and replaced by the default value of 2.0 s.

See the next group object description for other group object formats.

No.	Function	Group object name	Data type	Flags
9	Flexible dimming/fade time (time 1 s)	Output A	2 byte DPT 7.002	C, W
	Dependent on parameters	Group object format for dimming	/fade time	

This group object is enabled if *Enable group object "Flexible dimming/fade time..."* is set to Yes in the <u>X Output: Functions</u> parameter window.

This group object defines whether the dimming time can be changed via KNX.

- There isonly one flexible dimming time per DALI output; it affects all parametrized flexible dimming times on the output:
- Dimming time for turn on/off value
- Dimming time for brightness value
- Dimming time for slave brightness value
- Scene transition time

Whether the group/ballast responds to flexible dimming time is defined in the *Group x* or *Ballast x* parameter window. Note that it is not the sent KNX value in the DALI that is used for the scene transition, but the nearest DALI value defined as a fade time in DALI standard IEC 62 386-102. The gateway runs a mathematical rounding operation in order to determine the most suitable DALI value.

For switching off/on and for setting brightness values, when setting times longer than 32 s the exact time value is used instead of the rounded DALI value. In this case there is a tolerance of ± 3 s. Scene transition times are an exception to this rule. For scenes, the rounded DALI times apply to the whole range, with a maximum transition time of 64.0 s.

Telegram value: 0...65,535 x 1 s:

Telegram value in 1 s	Effective fade time[s] to IEC 62 386-102
0	jump to
1	1.0
2	2.0
3	2.8
4	4.0
5 and 6	5.7
79	8
1013	11.3
1418	16.0
1926	22.6
2732	32.0
> 3265,535	Time values with an error tolerance of ±3 s
Scene	For scene transition time the rounded DALI times applies to the whole range.
2738	32.0
3954	45.3
5577	64.0
> 9165,535	Mapped to 64.0 seconds for scene

If a lamp is switched off, the preheat and ignition time are excluded from the fade time.

The default value is set at 2.0 s until the first value is received.

During a KNX failure or download, the fade time received via KNX is lost and replaced by the default value of 2.0 s.

No.	Function	Group object name	Data type	Flags
10	Switch	Output A	1 bit DPT 1.001	C, W
	Dependent on parameters	None		
Thisgro the <u>X Ou</u> Telegra When a	oup object switches all the DALI devices <u>output parameter window</u> . am value: 0 = OFF: all lamps switch 1 = ON: all lamps switche an ON telegram is received, the parame	s connected to the DALI outputon ed off d on ter settings define whether a prede	fined brightness value o	orightness values in
switch-o are set t You can maximu	off is set. If DALI devices are already sw to the parametrized switch-on value. n define whether the DALI-Gateway din um brightness/minimum dimming values	nsup to or jumps to the brightness s s (dimming thresholds) are set to the	eceives an ON telegran values. Switch-on value e respective threshold.	n, all DALI devices sabove or below the
No	ote			
Th	ne activated Bum-infunction can influen	ce the brightness of the DALI devic	es.	
lf th the	he additional function <i>Staircase lightin</i> g e corresponding time sequence starts.	risactivated, thisfunctionistrigger	ed with an ON telegram	(value 1) and
11	Status Switch	Output A	1 bit DPT 1.001	C, R, T
	Dependent on parameters	Enable group object "Stat	usSwitch"	
Thisgro The valu Telegra	oup object isenabled if <i>Enable group ob</i> lue of the group object indicates the cun am value: 0 = OFF, all DALI devic 1 = ON, at least one or n define whether the ON status is indica	bject "Status Switch" is set to Yes in rent contact position of the DALI or ces are switched off all DALI devices are switched on ated if at least one lamp is on or if a	n the <u>X Output: Statusp</u> utput.	<u>arameter window</u> .
Thisgro The value Telegra You car a chang	oup object is enabled if <i>Enable group ob</i> lue of the group object indicates the cun am value: 0 = OFF, all DALI devic 1 = ON, at least one or n define whether the ON status is indica ge and/or on request.	bject "Status Switch" is set to Yes in rent contact position of the DALI of ces are switched off all DALI devices are switched on ated if at least one lamp is on, or if a Output A	n the <u>X Output: Statusp</u> utput. all lampsare on. The sta 1 bit	arameter window. atus can be sent afte
Thisgro The value Telegra You can a chang	oup object isenabled if <i>Enable group of</i> lue of the group object indicates the cun am value: 0 = OFF, all DALI devic 1 = ON, at least one or n define whether the ON status is indica ge and/or on request. Fct. Activ ate Turn off brightness/Status	bject "Status Switch" is set to Yes in rent contact position of the DALI of cesare switched off all DALI devices are switched on ated if at least one lamp ison, or if a	a the <u>X Output: Statusp</u> utput. all lamps are on. The sta 1 bit DPT 1.003	arameter window. atus can be sent afte
Thisgro The valu Telegra You car a chang 12	oup object isenabled if <i>Enable group obj</i> ect isenabled if <i>Enable group obj</i> ect indicates the cun am value: 0 = OFF, all DALI devic 1 = ON, at least one or n define whether the ON status is indica ge and/or on request. Fct. Activ ate Turn off brightness/Status Dependent on parameters	bject "Status Switch" is set to Yes in rent contact position of the DALI of ces are switched off all DALI devices are switched on ated if at least one lamp ison, or if a Output A Enable group object "Fct.	athe <u>X Output: Statusp</u> utput. all lampsare on. The sta 1 bit DPT 1.003 Activate Turn off brightr	arameter window. atus can be sent afte C, R, W, T ness/Status"
Thisgro The valu Telegra You car a chang 12 Thisgro <u>Functio</u>	oup object isenabled if Enable group of lue of the group object indicates the cun am value: 0 = OFF, all DALI devic 1 = ON, at least one or n define whether the ON status is indica ge and/or on request. Fct. Activate Turn off brightness/Status Dependent on parameters oup object isenabled if Enable group of onsparameter window.	bject "Status Switch" is set to Yes in rent contact position of the DALI or cesare switched off all DALI devices are switched on ated if at least one lamp ison, or if a Output A Enable group object "Fct. bject "Fct. Activate Turn off brightne	all lamps are on. The statusp all lamps are on. The statusp 1 bit DPT 1.003 Activate Turn off brightr ess/Status" is set to Yes	arameter window. atus can be sent afte C, R, W, T ness/Status" in the <u>X Output:</u>
Thisgro The value Telegra You carra a chang 12 Thisgro Function Thisgro Iighting	oup object isenabled if Enable group of lue of the group object indicates the cun am value: 0 = OFF, all DALI devic 1 = ON, at least one or n define whether the ON status is indica ge and/or on request. Fct. Activ ate Turn off brightness/Status Dependent on parameters oup object isenabled if Enable group of ons parameter window. oup object activates/deactivates the turr y function.	bject "Status Switch" is set to Yes in rent contact position of the DALI or ces are switched off all DALI devices are switched on ated if at least one lamp is on, or if a Output A Enable group object "Fct. bject "Fct. Activate Turn off brightness off brightness when switching off.	all lamps are on. The statusp all lamps are on. The statusp 1 bit DPT 1.003 Activate Tum off bright ess/Status" is set to Yes The function is also use	arameter window. Atus can be sent afte C, R, W, T hess/Status" in the <u>X Output:</u> ed with the <i>Staircase</i>
Thisgro The value Telegra You carra a chang 12 Thisgro <u>Function</u> Thisgro <i>lighting</i> Telegra	oup object is enabled if Enable group object indicates the cun lue of the group object indicates the cun am value: 0 = OFF, all DALI device 1 = ON, at least one or n define whether the ON status is indicates ge and/or on request. Fct. Activ ate Turn off brightness/Status Dependent on parameters oup object is enabled if Enable group object on sparameter window. oup object activates/deactivates the turry of function. am value: 0 = Tum off brightness f 1 = Tum off brightness f	bject "Status Switch" is set to Yes in rent contact position of the DALI or ces are switched off all DALI devices are switched on ated if at least one lamp ison, or if a Output A Enable group object "Fct. bject "Fct. Activate Turn off brightne off brightness when switching off. unction deactivated. unction activated.	n the <u>X Output: Statusp</u> utput. all lampsare on. The sta 1 bit DPT 1.003 Activate Tum off bright ess/Status" is set to Yes The function is also use	arameter window. atus can be sent afte C, R, W, T ness/Status" in the <u>X Output:</u> ed with the <i>Staircase</i>
Thisgro The value Telegra You carra a chang 12 Thisgro Function Thisgro Iighting Telegra Turn off • Swi	oup object isenabled if Enable group object indicates the cun lue of the group object indicates the cun am value: 0 = OFF, all DALI device 1 = ON, at least one or n define whether the ON status is indicates ge and/or on request. Fct. Activ ate Turn off brightness/Status Dependent on parameters oup object is enabled if Enable group ob oup object activates/deactivates the turr function. am value: 0 = Tum off brightness f 1 = Turn off brightness f The turn off brightness f brightness is a function that can be us vitch off function (output, group, ballast)	bject "Status Switch" is set to Yes in rent contact position of the DALI or cessare switched off all DALI devices are switched on ated if at least one lamp ison, or if a Output A Enable group object "Fct. bject "Fct. Activate Turn off brightne off brightness when switching off. unction deactivated. unction activated. essis set to the parametrized brigh ed with the following functions:	n the <u>X Output: Statusp</u> utput. all lamps are on. The sta 1 bit DPT 1.003 Activate Turn off brightr ess/Status" is set to Yes The function is also use tness value.	arameter window. atus can be sent after C, R, W, T ness/Status" in the <u>X Output:</u> ed with the <i>Staircase</i>
Thisgro The value Telegra You carra a chang Thisgro Function Thisgro Telegra Turn off • Swi • Sta	oup object isenabled if Enable group object indicates the group of a status is indicates the the on status is indicates and/or on request. Fct. Activate Turn off brightness/Status Dependent on parameters oup object isenabled if Enable group object isenabled if Enable group object isenabled if Enable group object activates/deactivates the turn off brightness function. am value: 0 = Turn off brightness function. am value: 0 = Turn off brightness function that can be used if function (output, group, ballast) aircase lighting function	bject "Status Switch" is set to Yes in rent contact position of the DALI or cess are switched off all DALI devices are switched on ated if at least one lamp is on, or if a Output A Enable group object "Fct. bject "Fct. Activate Turn off brightne off brightness when switching off. unction deactivated. unction activated. essis set to the parametrized brigh ed with the following functions:	all lamps are on. The statusp all lamps are on. The statusp 1 bit DPT 1.003 Activate Tum off bright ess/Status" is set to Yes The function is also use tness value.	arameter window. atus can be sent after C, R, W, T ness/Status" in the <u>X Output:</u> ad with the <i>Staircase</i>
Thisgro The value Telegra You car a chang Thisgro Functio Thisgro Tighting Telegra Turn off Swi Sta The Tur brighta	oup object isenabled if Enable group object indicates the group of a status is indicates the the ON, at least one or an define whether the ON status is indicates and/or on request. Fct. Activate Turn off brightness/Status Dependent on parameters oup object activates/deactivates the turn off brightness for an value: 0 = Turn off brightness for an value: 0 = Turn off brightness for the turn off brightness for turn off brightness for turn off brightness for turn off brightnes	bject "Status Switch "isset to Yes in rent contact position of the DALI or cessare switched off all DALI devices are switched on ated if at least one lamp ison, or if a Output A Enable group object "Fct. bject "Fct. Activate Turn off brightnoments" off brightness when switching off. unction deactivated. unction deactivated. essis set to the parametrized brighted with the following functions: er the output/group/ballast is switch	all lamps are on. The statusp all lamps are on. The statusp 1 bit DPT 1.003 Activate Turn off bright ess/Status" is set to Yes The function is also use tness value.	arameter window. Atus can be sent after C, R, W, T ness/Status" in the <u>X Output:</u> ad with the <i>Staircase</i> itched to a turn off
Thisgro The value Telegra You carra a chang Thisgro Function Thisgro Function Thisgro Telegra Turn off Star The Turn brightne Turn off and brig	oup object isenabled if Enable group object indicates the cun lue of the group object indicates the cun am value: 0 = OFF, all DALI devic 1 = ON, at least one or n define whether the ON status is indicates ge and/or on request. Fct. Activate Turn off brightness/Status Dependent on parameters oup object isenabled if Enable group ob ons parameter window. oup object activates/deactivates the turn oup object activates/deactivates the turn of function. am value: 0 = Tum off brightness f 1 = Turn off brightness f brightness is a function that can be use vitch off function (output, group, ballast) aircase lighting function um off brightness function defines whetheres. f brightness has no influence on the Dis ghtness value setting commands.	bject "Status Switch "isset to Yes in rent contact position of the DALI or cessare switched off all DALI devices are switched on ated if at least one lamp ison, or if a Output A Enable group object "Fct. bject "Fct. Activate Turn off brightne off brightness when switching off. unction deactivated. unction activated. essis set to the parametrized brigh ed with the following functions: er the output/group/ballast is switch able, Forced operation, Slave or S	all lamps are on. The statusp all lamps are on. The statusp 1 bit DPT 1.003 Activate Turn off brightr ess/Status" is set to Yes The function is also use tness value. ed off completely or swi cenes functions. Nor is i	arameter window. atus can be sent after C, R, W, T ness/Status" in the X Output: at with the Staircase itched to a turn off t used for dimming
Thisgro The value Telegra You carra a chang 12 Thisgro Function Thisgro <i>Function</i> Talegra Turn off • Swi • Stat The Turn brightne Turn off and brig After a co object	oup object isenabled if Enable group object indicates the curn am value: 0 = OFF, all DALI device 1 = ON, at least one or of the group object indicates the curn on define whether the ON status is indicates ge and/or on request. Fct. Activate Turn off brightness/Status Dependent on parameters oup object isenabled if Enable group of ons parameter window. oup object activates/deactivates the turn of function. am value: 0 = Tum off brightness f The turn off brightness f The turn off brightness f aircase lighting function m off brightness function defines wheth ess. f brightness has no influence on the Dis ghtness value setting commands. download, the state of the turn off bright is written with 0 and the Turn off	bject "Status Switch "isset to Yes in rent contact position of the DALI or cesare switched off all DALI devices are switched on ated if at least one lamp ison, or if a Output A Enable group object "Fct. bject "Fct. Activate Turn off brightne off brightness when switching off. unction deactivated. essis set to the parametrized brigh ed with the following functions: er the output/group/ballast is switch wable, Forced operation, Slave or S tness is retained. If no value is re brightness function is deactive	all lamps are on. The statusp all lamps are on. The statusp 1 bit DPT 1.003 Activate Turn off brightr ess/Status" is set to Yes The function is also use thess value. eed off completely or swi cenes functions. Nor is in eccognized at this po vated.	arameter window. atus can be sent after C, R, W, T ness/Status" in the <u>X Output:</u> ad with the <i>Staircase</i> itched to a turn off t used for dimming int, the <i>group</i>
Thisgro The value Telegra You carra a chang Ta Thisgro Function Thisgro Function Thisgro Information Talegra Turn off Star Turn off Star Turn off Star Turn off and brig After a co object You carr Brightne	oup object isenabled if Enable group object indicates the curn am value: 0 = OFF, all DALI device 1 = ON, at least one or 1 an value: am value: 0 = OFF, all DALI device 1 = ON, at least one or 1 on define whether the ON status is indicates ge and/or on request. Fct. Activate Turn off brightness/Status Dependent on parameters oup object isenabled if Enable group of ons parameter window. oup object activates/deactivates the turn of function. am value: 0 = Tum off brightness f The turn off brightness f The turn off brightness f aircase lighting function am off brightness has no influence on the Dis ghtness value setting commands. download, the state of the turn off bright is written with 0 and the Turn off n define whether the output, group or bar ness value threshold priorities:	bject "Status Switch" is set to Yes in rent contact position of the DALI or cessare switched off all DALI devices are switched on ated if at least one lamp ison, or if a Output A Enable group object "Fct. bject "Fct. Activate Turn off brightne off brightness when switching off. unction deactivated. essis set to the parametrized brighted with the following functions: er the output/group/ballast is switch able, Forced operation, Slave or S tness is retained. If no value is re brightness function is deactive allast responds to the Fct. Activate	all lamps are on. The statusp all lamps are on. The statusp 1 bit DPT 1.003 Activate Turn off brightr ess/Status" is set to Yes The function is also use thess value. eed off completely or swi cenes functions. Nor is i ecognized at this po rated. Turn off brightness/Stat	arameter window. atus can be sent after C, R, W, T Dess/Status'' in the <u>X Output:</u> and with the <i>Staircase</i> atused for dimming int, the <i>group</i> <i>us</i> group object.
Thisgro The value Telegra You car a chang Ta Thisgro Function Thisgro lighting Telegra Turn off Stat The Turn brightne Turn off Stat The Swi Stat The Turn brightne Cobject You car Brightne Phy Min	oup object isenabled if Enable group object indicates the curn am value: 0 = OFF, all DALI device 1 = ON, at least one or indicates the curn an value: am value: 0 = OFF, all DALI device 1 = ON, at least one or indicates the curn of the whether the ON status is indicates ge and/or on request. Fct. Activate Turn off brightness/Status Dependent on parameters oup object isenabled if Enable group of ons parameter window. oup object activates/deactivates the turn of function. am value: 0 = Tum off brightness f The turn off brightness f The turn off brightness f if brightness is a function that can be us witch off function (output, group, ballast) aircase lighting function m off brightness function defines wheth ess. if brightness has no influence on the Dis ghtness value setting commands. download, the state of the turn off bright is written with 0 and the Turn off n define whether the output, group or balless ysical min (cannotbe changed, predefin n dimming value (narametrizable written)	bject "Status Switch" is set to Yes in rent contact position of the DALI or cessare switched off all DALI devices are switched on ated if at least one lamp ison, or if a Output A Enable group object "Fct. bject "Fct. Activate Turn off brightne off brightness when switching off. unction deactivated. unction activated. essis set to the parametrized brigh ed with the following functions: er the output/group/ballast is switch sable, Forced operation, Slave or S tness is retained. If no value is re brightness function is deactivated allast responds to the Fct. Activate med by the physics of the ballast) n in ballast)	all lamps are on. The statusp all lamps are on. The statusp 1 bit DPT 1.003 Activate Tum off brightr ess/Status" is set to Yes The function is also use the ss value. ed off completely or swi cenes functions. Nor is in ecognized at this por vated. Tum off brightness/Stat	arameter window. atus can be sent after C, R, W, T ness/Status" in the <u>X Output:</u> ad with the <i>Staircase</i> itched to a turn off t used for dimming int, the <i>group</i> <i>us</i> group object.
Thisgro The value Telegra You car a chang Thisgro Function Thisgro Tighting Telegra Turn off Sta Turn off Sta Turn off Sta Turn off Sta Turn off and brig After a c object You car Brightne Phy Min Turn	oup object isenabled if Enable group object indicates the group object indicates the cun am value: 0 = OFF, all DALI device 1 = ON, at least one or 1 = ON, at least or 0 = ON status is indicated to the turn off brightness is a function that can be us vitch off function (output, group, ballast) aircase lighting function un off brightness function defines whether ess. If brightness has no influence on the Dis ghtness value setting commands. download, the state of the turn off bright ness is a no influence on the Dis ghtness value setting commands. download, the state of the turn off bright ness is a no influence on the Dis ghtness value setting commands. download, the state of the turn off bright ness is a no influence on the Dis ghtness value threshold priorities: ysical min (cannot be changed, predefir n dimming value (parametrizable, writter m off brightness (parametrizable, writter m off brightness (parametrizable, writter m off brightness (parametrizable, value)	bject "Status Switch" is set to Yes in rent contact position of the DALI or cessare switched off all DALI devices are switched on ated if at least one lamp ison, or if a Output A Enable group object "Fct. bject "Fct. Activate Turn off brightne off brightness when switching off. unction deactivated. unction deactivated. essis set to the parametrized brigh ed with the following functions: er the output/group/ballast is switch sable, Forced operation, Slave or S tness is retained. If no value is re brightness function is deactivated allast responds to the Fct. Activate ned by the physics of the ballast) n in ballast) slower than the min. dimming value	all lamps are on. The statusp all lamps are on. The statusp 1 bit DPT 1.003 Activate Turn off brightr ass/Status" is set to Yes The function is also use thess value. the off completely or switches the second status of the second	arameter window. atus can be sent after C, R, W, T mess/Status" in the <u>X Output:</u> ad with the <i>Staircase</i> itched to a turn off t used for dimming int, the <i>group</i> <i>us</i> group object. lue)

No.	Function	Group object name	Data type	Flags
13	Relative dimming	Output A	4 bit DPT 3.007	C, W
	Dependent on parameters	None		
The <i>Relati</i> BRIGHTEF defined dir brightness retained. The minim The dimmi Switch-off the devices Dimming ti	ve dimming telegram for all DALI devices, A DARKER and STOP telegrams. After ection at the parametrized speed. If a for minimum dimming value is reached um and maximum dimming thresholds ing thresholds for the individual groups via dimming is parametrizable. In other shave reached the minimum dimming me cannot be changed via KNX.	ces connected to the DALI output er a START telegram is received, STOP telegram is received befor d, the dimming process is interrup sapply and cannot be exceeded. s/ballasts also continue to apply. er words, selecting this setting swit y value.	isreceived via thisgrou the brightness value is e the dimming process e ted and the brightness v tchesoff the DALI lamp	ip object. These ai changed in the ends or the maximi value reached is oson the output if a
Νο	Function	Group object name	Data type	Flags
14	Brightness value	Output A	1 byte DPT 5.001	C, W
	Dependent on parameters	None		I
Thisgroup running ha Brightness the thresho Telegram v	object receives a brightness value for sa higher priority, so under certain cir values above or below the predefined Id values. value: 0 = 0% (OFF), or min. dim 255 = 100 %	all the DALI devices connected t cumstances individual devices ca d max. brightness or min. dimming ming threshold if parametrized	o the DALI output. Any In adopt only a brightne g values (dimming thres	burn-in time currer ss of 100% or OFF holds) are mapped
Thisgroup running ha Brightness the thresho Telegram v	object receives a brightness value for sa higher priority, so under certain cir valuesabove or below the predefined Id values. value: 0 = 0% (OFF), or min. dim 255 = 100 %	all the DALI devices connected t rcumstances individual devices ca d max. brightness or min. dimming ming threshold if parametrized Output A	o the DALI output. Any in adopt only a brightne g values (dimming thres 1 byte	burn-in time currer ss of 100% or OFF holds) are mapped C, R, T
Thisgroup running ha Brightness the thresho Telegram Telegram	object receives a brightness value for sa higher priority, so under certain cir values above or below the predefined Id values. ralue: 0 = 0% (OFF), or min. dim 255 = 100 % Status Brightness value	all the DALI devices connected t rcumstances individual devices ca d max. brightness or min. dimming ming threshold if parametrized Output A	o the DALI output. Any in adopt only a brightne g values (dimming thres d byte DPT 5.001	burn-in time currer ss of 100% or OFF holds) are mapped C, R, T
Thisgroup running ha Brightness the thresho Telegram 15	object receives a brightness value for sa higher priority, so under certain cir values above or below the predefined Id values. value: 0 = 0% (OFF), or min. dim 255 = 100 % Status Brightness value Dependent on parameters	all the DALI devices connected t roumstances individual devices ca d max. brightness or min. dimming ming threshold if parametrized Output A Enable group object "State	o the DALI output. Any in adopt only a brightne g values (dimming thres d byte DPT 5.001 us Brightness value"	burn-in time currer ss of 100% or OFF holds) are mapped C, R, T
Thisgroup running ha Brightness the thresho Telegram 15 Thisgroup Telegram	object receives a brightness value for sa higher priority, so under certain cir values above or below the predefined Id values. value: 0 = 0% (OFF), or min. dimi 255 = 100 % Status Brightness value Dependent on parameters object isenabled if <i>Enable group obje</i> value: 0 = 0% (OFF) 	all the DALI devices connected t rcumstances individual devices ca d max. brightness or min. dimming ming threshold if parametrized Output A Enable group object "State ect "Status Brightness value" is se	o the DALI output. Any in adopt only a brightne g values (dimming thres DPT 5.001 us Brightness value" et to Yes in the <u>X Outpu</u>	burn-in time currer ss of 100% or OFF holds) are mapped C, R, T t parameter windo
Thisgroup running ha Brightness the thresho Telegram v 15 Thisgroup Telegram v Thisgroup Telegram v valuesyou value of the reached. You can de	object receives a brightness value for sa higher priority, so under certain cir values above or below the predefined Id values. ralue: 0 = 0% (OFF), or min. dim 	all the DALI devices connected t roumstances individual devices ca d max. brightness or min. dimming ming threshold if parametrized Output A Enable group object "State ect "Status Brightness value" is se ess value it DALI output brightness value. If lays the lowest, highest or averag ming process or whether the state change and/or On request.	o the DALI output. Any in adopt only a brightne g values (dimming thres DPT 5.001 us Brightness value" at to Yes in the X Output to Yes in the X Output the DALI devices have ge value. You can also d us is sent only once the	burn-in time currer ess of 100% or OFF holds) are mapped C, R, T <u>t parameter windo</u> different brightness lefine whether the final value has be
Thisgroup running ha Brightness the thresho Telegram 15 Thisgroup Valuesyou value of the reached. You can de 16	object receives a brightness value for sa higher priority, so under certain cirvalues above or below the predefined Id values. value: 0 = 0% (OFF), or min. diminent 255 = 100 % Status Brightness value Dependent on parameters object is enabled if <i>Enable group object</i> value: 0 = 0% (OFF) 255 = 100 % Status Brightness value Dependent on parameters object is enabled if <i>Enable group object</i> value: 0 = 0% (OFF) 255 = 100%, max. brightnes object signals the status of the current can define whether the gateway displeted during a dimensional during a dimension of the status is sent. After a Set color temperature (K)	all the DALI devices connected t roumstances individual devices ca d max. brightness or min. dimming ming threshold if parametrized Output A Enable group object "State ect "Status Brightness value" is se ess value t DALI output brightness value. If lays the lowest, highest or averag ming processor whether the state change and/or On request. Output A	to the DALI output. Any an adopt only a brightne g values (dimming thres DPT 5.001 us Brightness value" to Yes in the X Output to Yes in the X Output to Yes in the DALI devices have ye value. You can also d us is sent only once the DPT 7.600	burn-in time currer ss of 100% or OFF holds) are mapped C, R, T t parameter windo different brightnes lefine whether the final value has be C, W
Thisgroup running ha Brightness the thresho Telegram v 15 Thisgroup valuesyou value of the reached. You can de 16	object receives a brightness value for sa higher priority, so under certain cir values above or below the predefined ld values. value: 0 = 0% (OFF), or min. dimi 255 = 100 % Status Brightness value Dependent on parameters object isenabled if <i>Enable group obje</i> value: 0 = 0% (OFF) 255 = 100%, max. brightne object signals the status of the curren can define whether the gateway disple e group object is updated during a dim fine whether the status is sent <i>After a</i> Set color temperature (K) Dependent on parameters	all the DALI devices connected t roumstances individual devices ca d max. brightness or min. dimming ming threshold if parametrized Output A Enable group object "State ect "Status Brightness value" is se ess value t DALI output brightness value. If lays the lowest, highest or averag ming process or whether the state change and/or On request. Output A Enable group object "Output	to the DALI output. Any an adopt only a brightne g values (dimming thres DPT 5.001 us Brightness value" to Yes in the X Output to Yes in the X Output to Yes in the X Output at to Yes in the DALI devices have le value. You can also d us is sent only once the DPT 7.600 but – Set color temperat	burn-in time currer ss of 100% or OFF holds) are mapped C, R, T t parameter windo different brightnes lefine whether the final value has be C, W urre (K)"
Thisgroup running ha Brightness the thresho Telegram v 15 Thisgroup values you value of the reached. You can de 16 Thisgroup functionsp	object receives a brightness value for sa higher priority, so under certain cirvalues above or below the predefined Id values. value: 0 = 0% (OFF), or min. diminant 255 = 100 % Status Brightness value Dependent on parameters object isenabled if <i>Enable group object</i> value: 0 = 0% (OFF) 255 = 100 % Status Brightness value Dependent on parameters object isenabled if <i>Enable group object</i> value: 0 = 0% (OFF) 255 = 100%, max. brightnest object signals the status of the current can define whether the gateway displeted the status of the current can define whether the status is sent After at Set color temperature (K) Dependent on parameters object isenabled if <i>Enable group object</i> arameter window.	all the DALI devices connected t roumstances individual devices ca d max. brightness or min. dimming ming threshold if parametrized Output A Enable group object "State ect "Status Brightness value" is se ess value t DALI output brightness value. If lays the lowest, highest or averag ming process or whether the state change and/or On request. Output A Enable group object "Output ect "Output – Set color temperature	a to the DALI output. Any in adopt only a brightnes g values (dimming thress us Brightness value" it to Yes in the X Output it to Yes in the X Output	burn-in time currer ss of 100% or OFF holds) are mapped C, R, T t parameter windo different brightnes lefine whether the final value has be C, W :ure (K)" the <u>X Output: Color</u>

No. Fu	nction	Group object na	Flags					
17 St	atus Switch addressed	Output A			2 byte Non DPT	C, R, T		
De	ependent on parameters		Enable group object "Status Switch addressed"					
Thisgroup obje	ectisenabledif <i>Enable</i> g	roupobject "S	tatus Switch addre	esse	d″issetto	Yes in the <u>X Outpu</u>	<u>it: Statusparameter</u>	
Thisgroup obj Low byte conta a status reques	ect consists of two bytes. ins the device or group n st or a sent status.	The High byte number, the inf	e containsthe swit formation asto wh	ch st ethe	atus of the r a device	corresponding de or a group is select	/iceorgroup.The ed and whether it is	
Destaddr	Data	Destination		R	DPT			
4/1/15	00 00 00	A Status Sw	itch addressed	6	2-octet u	nsigned		
High byte $2^{15} 2^{14} 2^{13}$	2 ¹² 2 ¹¹ 2 ¹⁰ 2 ⁹ 2 ⁸	Low by	$\frac{1}{2^{5}}$ 2 ⁴ 2 ³	2 ²	2 ¹ 2 ⁰			
The bit numbe	risidentical to the expon	ent of the bit, e	e.g. number 2 com	espo	ondsto 2 ² .			
Bit 05 Bit 6 (2 ⁶) Bit 7	Corresponds to the Determines wheth 1 = Status request switch status of the to 0.	e device addre ler the status v . If a telegram e requested gr	ess (063) or the r alue relatesto a g with a set bit 7 is i oup or device is s	roup roup rece ent.	ber of a gro (value 1) ived, it isir When the a	oup (015) or an individual de nterpreted as a statu answer is sent, the	vice (value 0) us request and the value of bit 7 is reset	
Bit 8	Indicates the swite	chstatus:1 = la	amp(s) switched o	n, 0	= lamps(s)	switched off		
Bit 915	Value = 0 with a st These bits are not	atus feedback evaluated wit	c h a request (bit 7 =	= 1).				
The group obje	ect value is sent only on n	equest.						

110.	Function		Group object name		Data type	Flags		
18	Status Brightness value	e addressed	Output A		2 byte Non DPT	C, R, T		
	Dependent on paramete	rs	Enable group object "Status Brightness value addressed"					
Thisgroup parameter	objectisenabledif <i>Enable</i>	group object "S	tatus Brightness value addre	sse	d″issettoYesintheX	<u>Output: Status</u>		
Thisgroup The Low by request or a	object consists of two byte te contains the device or g a sent status.	s. The High byte roup number, th	e contains the brightness value e brightness value and the in	ie of nforr	the corresponding dev nation as to whether it i	rice or group. sa status		
Destadd	Data	Destination		R	DPT			
4/1/15	00 00	A Status Bri	ghtness value addressed	6	2-octet unsigned			
H 2 ¹⁵ 2 ¹⁴ 2 You will ob data type u The followi High byte	igh byte Low byte 2 ¹³ 2 ¹² 2 ¹¹ 2 ¹⁰ 2 ⁹ 2 tain the hexadecimal repre nder Properties (select gro ng numbering applies to the	⁸ 2 ⁷ 2 ⁶ sentation if, for e up object and rig e list below: Low by	2^5 2^4 2^3 2^2 2^1 example, you select DPT 7.0 ght click).	2 ⁰ 01 2	octet unsigned. This se	tting isœt as a		
The bit nun	nberisidentical to the exp	onent of the bit, e	e.g. number 2 corresponds to	2 ² .				
Bit 05 Corresponds to the device address (063) or the number of a group (015) Bit 6 (2 ⁶) Determines whether the status value relates to a group (value 1) or an individual device (value 0) Bit 7 1 = Status request. If a telegram with a set bit 7 is received, it is interpreted as a status request and the switch status of the requested group or device is sent. When the answer is sent, the value of bit 7 is reset to 0.								
Bit 815	Containsthe bright	ghtness value of	the selected group or individ	lual	device as a value betw	een 0 and 255.		
The group	object value is sent only or	request.						

19		Statu	us Co	olor	' ten	npera	ature	addr	ess	əd	Out	out A					1	3 byte Non I) OPT			C, I	R, W,	т
		Depe	ende	ntc	on pa	aram	eters				Ena	able group object "Status Colo			oloi	lor Temperature addressed"				"				
Thisgr Status	oup o parai	bject neter	iser wind	nab dow	ledi	f Ena	able g	roup	obje	ct "St	atus	Coloi	Tem	perat	ure a	ddres	ssea	″isse	t to Y	'es in	the	<u>Χ Οι</u>	<u>itput:</u>	
Thisgr group. a status	oup o The I s requ	object Lowb uesto	con yte c r a se	sists cont ent	soft ains stat	hree the c us.	byte: devic	s. The e org	e Hig roup	h byt num	esco Iber, 1	ntain he co	the o blorte	color 1 mpe	empe rature	eratui valu	re va le ar	ilue o id the	f the infoi	corre matic	spor	iding to w	devid hethe	ceor eritis
Dest	addr		Data	a				Des	stina	tion						R		РТ						
4/1/1	5		00 0	0 0	0			ΑS	tatus	s Colo	orter	npera	ature	addre	essed	6	3	-octe	tuns	igneo	b			
The fol	Hi Ilowir	gh by ng nur	√ te nberi	ing	Low appl	, v byte iesto	thel	istbe	low:									v hvte						
Tilgit b	yıc																LU	vbyte	•					
2 ²³ 2	2 ²² 2	²¹ 2	20 2	19	2 ¹⁸	2 ¹⁷	2 ¹⁶	2 ¹⁵	2 ¹⁴	2 ¹³	2 ¹²	2 ¹¹	2 ¹⁰	2 ⁹	2 ⁸		2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
The bi	tnum	beris	ider	ntica	alto	the e	xpon	ent o	fthe	bit,e	.g. nı	umbe	r 2 co	rresp	onds	to 2 ² .								
Bit 0 Bit 6 (2 Bit 7 Bit 8	5 2 ⁶) 23		C E 1 s t c	Com Dete = S wito o 0. Cont	espo ermin Statu ch st tain:	onds nesw usrec atus sthe	to the /heth quest of the color	e dev er the . If a t e requ	ice a e stat eleg ueste	ddre usva ram d gro ure va	ss (0. Ilue r with a oup o alue o	63) elate a set l r dev of the	orthe stoa bit7i iceis sele	e num grou srece sent. cted ç	iber c p (val ived Whe group	fagı ue1) itisi nthe orin	roup) or a inte ans divid	(0 in inc prete wer is dual d	15) lividu edas ssen evice	al de a stat t, the easa	vice tus re valu valu	(valu eque e of e be	e 0) stanc bit 7 i tweer	lthe sreset 10 and
The gr Examp	oup c	bject	valu	e is	sent	t only	on re	eque	st.															
The fo	llowir	ngbits	mus	tbe	set	in or	derto	o read	d the	curre	ent co	olorte	empe	rature	statu	sof	grou	p 14.						
2 ²³ 2	2 ²² 2	21 2	20 2	19	2 ¹⁸	2 ¹⁷	2 ¹⁶	2 ¹⁵	2 ¹⁴	2 ¹³	2 ¹²	2 ¹¹	2 ¹⁰	2 ⁹	2 ⁸		2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	21	2 ⁰
0	0	0 0) (0	0	0	0	0	0	0	0	0	0	0	0		1	1	0	0	1	1	0	1
	0				(0				0			()					C				D	
Bits0– "\$00 \$ The gr 2 ²³ 2	5 are 00 \$0 oup r	used CD" is eturn:	forti then s"\$0	he ç ser B \$I	grou nt to B8 \$ 2 ¹⁸	p nui the b 64D" 2 ¹⁷	mber ous. on the 2 ¹⁶	e bus	ead a . Thi	s grou s proo	up, se duce: 2 ¹²	et bit sthe 2 ¹¹	6 to 1 follov 2 ¹⁰	. Set ving: 2 ⁹	bit 7	to 1 s	ince	this 26	isast 2⁵	atus	requ	uest.	The v	2 ⁰
	0				[B				B				3					4				D	
0	0	0 0)	1	0	1	1	1	0	1	1	1	0	0	0		0	1	0	0	1	1	0	1
Bits8 t status r	o 23 i reque	indica st. Al	ate th I othe	ie ci erb	urre its re	nt co emai	lorteı n unc	mpera chang	ature ed as	, whi sthey	chin /give	thisc the l	ase is ballas	s 3,00 st/gro	0 K. I up ad	Bit 7 dress	isse a	t to 0	as it	isthe	e res	oons	e to tl	ne
20		DAL	vol	tag	e fai	ult					Out	out A						1 bit DPT [·]	1.00	5		C, I	R, T	
		Depe	ende	nto	on pa	aram	eters			,	Ena	ble g	roup	objec	t "DA	LI vo	Itage	faul	ť'					
Thisgr Thisgr A DALI • DA • DA • DA	roup o roup o I fault ALI fai ALI sh	object object coccu ilure ort-cii verloa	∷iser seno rswh cuit d (>3	nab dso ien (Ion 30 V	ledi orrea ther nger /)	t <i>Ena</i> adsa reisa than	able g DAL a: 500 i	noup I faul ms)	obje t.	ct "D/	4 <i>LI v</i> c	oltage	e fauli	"isse	et to እ	′es ir	ι the	<u>ΧΟι</u>	<u>itput</u>	<u>: Fau</u>	<u>It pai</u>	<u>ame</u>	<u>ter wi</u>	<u>ndow</u> .
Telegr	am va	alue:	, -	1 = 0 =	, = DA = No	LI fa DAL	ult I fau	It																

21		Lamp fault	Output A	1.Bit	C, R, T
		Dependent on parameters	Enable group object "Lampfault"	DPT 1.005	
Thi				have to Eavel the average to a	unite el en c
	sgroup	bbject is enabled if Enable group object "La	amp fault "isset to yes in the <u>XOU</u>	tput: Fault parameter	window.
I en	egrani v	(at least one connected DALI de 0 = No lamp fault	vice hassent a lamp fault)		
Ī	Note				
ſ	Thisfu	nction must be supported by the DALI dev	ice and sent via DALI by the gatew	/ay on request.	
	Using I means activat In mos switche	DALI devices that do no not monitor their la that the gateway cannot detect a lamp fau ed in order to monitor a lamp fault. c cases, a lamp fault is determined or indic ed on. Therefore, the gateway cannot signa	amps and therefore do not provide IIt. The <i>Monitor DAL I addresses</i> fu ated by the gateway only when the al a fault in advance.	this information on th nction need not be ex e lighting equipment s	e DALI plici∜y houldbe
22		Ballast fault	Output A	1 bit DPT 1.005	C, R, T
		Dependent on parameters	Enable group object "Ballast faul	t"	
Thi	sgroup	bject is enabled if Enable group object "B	allast fault"isset to Yes in the XO	utput: Fault paramete	erwindow.
Tel	sgroup o egram v	object sends or reads a ballast fault. alue: 1 = Ballast fault (at least one coi 0 = No ballast fault	nnected ballast has a fault)		
Aba	allast fau	Ilt can occur in one of the following situation	ns:		
•	The ba	last malfunctions and does not send telegr	amson the DALI control line.		
•	The ba	last has no ballast supply voltage and doe	snot send telegrams on the DALI	controlline.	
•	The DA	LI control line to the ballast is interrupted a	ind the gateway does not receive a	astatus response.	
•	The ba	last has lost its address and a query from t	he gateway remains unanswered.		
[Note				
	To ens monito functio and us registe The pro- contain	ure that ballast faults are correctly evaluate ring. This is done by one-time activation of n, the gateway independently determines we as this state as a reference value. Here, no red. If the system is changed, the <i>Monitor</i> boxes need not be repeated when exchanges is the old DALI address and adopts the pool	ed, the gateway needs to know how the <i>Monitor DALI addresses</i> grou which DALI devices (DALI devices of only the number but also the add <i>DALI addresses</i> option has to be re ging one DALI device with the sam sition of the DALI device it is replan	v many DALI devices p object (no. 8). Using /DALI addresses) are dress of the DALI devi eactivated. e address. The new E cing.	srequire this connected ice is DALI deviœ

23	Fault addressed	Output A	2 byte 237.600	C, R, W, T
	Dependent on parameters	Enable group object "Fault addre	essed"	
Thisgroup Thisgroup byte contai Using thisg	object is enabled if <i>Enable group object "F</i> object consists of two bytes. The High byte ns the device or group number and the info roup object, the gateway transmits the stat	ault addressed" is set to Yes in the contains the fault status of the co ormation as to whether it is a status tus of a fault on any group or any i	X Output: Fault para rresponding device or request or a sent stat ndividual DALI device	<u>meter window</u> . group. The Low us. on KNX.
The followi	ng numbering applies to the list below:			
High byte	Lowby	/te		
2 ¹⁵ 2 ¹⁴ 2 The bit nun	2 ¹³ 2 ¹² 2 ¹¹ 2 ¹⁰ 2 ⁹ 2 ⁸ 2 ⁷ 2 ⁶	$\frac{1}{2^{5}}$ $\frac{2^{4}}{2^{4}}$ $\frac{2^{3}}{2^{2}}$ $\frac{2^{1}}{2^{1}}$ $\frac{2^{0}}{2^{0}}$ e.g. number 2 corresponds to 2^{2} .		
Bit 0 to 5	Corresponds to the device addre	ess (063) or the number of a grou	ıp (015)	
Bit 6	Indicatesthe group/device refere	ence. The value 1 indicates that the	e status value relates	to a group, the
Bit 7	The value 1 triggersa status feed status request, and the switch sta the value of bit 7 is reset to 0.	dback. If a telegram with a set bit 7 atus of the requested group or dev	' isreceived, it isinter vice issent. When the	pretedasa answerissent,
Bit 8	Indicatesa lamp fault			
Bit 9	Indicates a ballast fault			
Bit 10	Indicates a converter fault			
A logical 1	indicates the fault.			
The telegra consecutive	ms are sent as soon as the fault is detecte ely on KNX. If a fault is corrected, this is als	d. Should several faults occur at th o signaled on the group object.	e same time, the tele	grams are sent
note. Depe	namy on the attration and parametrization		an oldtuð.	

24	Number of statistics fault	Output A	4 byte	C, R, T		
			Non DPT			
	Dependent on parameters	Enable group object "Number of	statistics fault"			
Thisgroup	objectisenabledif <i>Enable group object "N</i>	<i>umber of statistics fault"</i> is set to Y	es in the <u>X Output: Fa</u>	ault parameter		
Thisgroup	object consists of four bytes. The individua	I bytes contain the number of fault	son output A asa who	ole.		
The followi	The following numbering applies to the list below:					
2 ³¹ 2 ³⁰ 2	2 ²⁹ 2 ²⁸ 2 ²⁷ 2 ²⁶ 2 ²⁵ 2 ²⁴ 2 ²³ 2 ²²	2 ²¹ 2 ²⁰ 2 ¹⁹ 2 ¹⁸ 2 ¹⁷ 2 ¹⁶	High byte			
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$						
The bit num	nber is identical to the exponent of the bit, e	.g. number 2 corresponds to 2 ² .				
Bit 0 to 5	Bit 0 to 5 = Number of ballasts on the output that are currently signaling on the DALI. (without emergency lighting converters)					
Bit 6 Bit 7	= 0, without function					
Bit 8 to 13	= Number of emergency lighting	converters on the output (without)	ballasts) that are signa	aling the DALI.		
Bit 14	= 0, without function		, 3	5		
Bit 15	= 0 = all emergency lighting conv = 1 = At least one emergency lig	vertersare OK hting converter hasa hardware fau	ılt			
Bit 16 to 21	= Number of lamp faults on the o	utput				
Bit 22	= 0 = None of the emergency lig = 1 = At least one emergency lig	nting converters has signaled a lar hting converter has signaled a lar	npfault pfault			
Bit 23	= 0 = None of the ballasts has sig	inaled a lamp fault				
Bit 24 to 29	= Number of malfunctioning DAL	I devices on the output (without ba	allasts and emergency	lighting		
Bit 30	= 0 = None of the emergency light	nting converters have a ballast fau	lt			
Bit 31	= 1 = At least one emergency lig = 0 = None of the ballasts have a	ballast fault				
	= 1 = At least one normal light ha	as a ballast fault				
The telegra	umsare sent as soon as the fault is detecte	d. Should several faults occur at th o signaled on the group object	e same time, the tele	grams are sent		
Note: Depe	nding on the situation and parametrization,	it can take some time to detect fa	ult status.			
25	Number of ballasts fault	Output A	1 byte DPT 5.010	C, R, T		
	Dependent on parameters	Enable group object "Number of	ballastsfault"			
Thisgroup	object is enabled if <i>Enable group object "N</i>	<i>umber of ballast</i> s <i>fault"</i> is set to Ye	s in the <u>X Output: Fa</u>	<u>ult parameter</u>		
window. This group object displays the number of individual DALI devices with at least one lamp or ballast fault (referred to on an emergency lighting converter as a converter fault). The value of the group object is sent on KNX after a change. Telegram value: 064 = Number of individual DALI devices (ballasts or emergency lighting converters) with a fault						
If there is a ballast fault, this is not simultaneously signaled as a lamp fault.						
26	Ballast number fault	Output A	1 byte DPT 5.010	C, R, T		
	Dependent on parameters	Enable group object for additiona number fault" "Switch up next ba	al fault message displa Ilast fault"	ays"Ballast		
Thisgroup ballast faul	object isenabled if <i>Enable group object for</i> t"isset to Yes in the <u>X Output: Fault param</u>	radditional fault message displays ieter window.	"Ballast number fault	""Switch up next		
Thisgroup correction b	object displays the first DALI device (ballas by 1 as required for the values in <i>Fault add</i>	t or emergency lighting converter) essed group objects (no. 21) is not	with a fault as a num t necessary here.	eric value. A		
Telegramv	alue: 164 = Number of individual ba	llasts(DALI devices or emergency	lighting converters) w	ith a fault		
All the DAL (no. 25). Ad the faults.	I devices with a fault can be displayed succ ding the <i>Number of ballasts fault</i> group ob	essively in conjunction with the gr ject also detects how often switch	oup object <i>Switch up</i> up isrequired in order	<i>next ballast fault</i> r to display all		

27	Switch up next ballast fault	Output A	1 bit DPT 1.008	C, W		
	Dependent on parameters	Enable group object for additiona number fault" "Switch up next ba	al fault message displ llast fault"	ays"Ballast		
Thisgroup	bject is enabled if <i>Enable group object for</i>	radditional fault message displays	"Number of ballasts f	ault" "Switch up		
This group object should be considered in conjunction with the <i>Ballast number fault</i> group object (no. 24). If there are several ballast faults (ballasts or emergency lighting converters), this group object can be used to switch to the next number on the <i>Ballast number fault</i> object. Value 0 switches to the next number and value 1 to the previous number. Telegram value: 1 = "switch up": Displays the next highest ballast number with a fault on the <i>Ballast number fault</i> group object (no. 24).						
The telegra	Telegram value:0 = "switch down": Displays the next lowest ballast number with a fault on the <i>Ballast number fault</i> group object (no. 24). The telegram will not switch up or down any further if it encounters the highest/lowest number.					
28	Number of groups fault	Output A	1 byte DPT 5.010	C, R, T		
	Dependent on parameters	Enable group object "Number of	groupsfault"			
Inisgroup window. Thisgroup lighting cor Telegram v If there is a	bbject is enabled if <i>Enable group object "N</i> object displays the number of DALI groups iverter as a converter fault). The value of th alue: 016 = Number of DALI groups ballast fault, this is not simultaneously sign	umper of groups fault" is set to yes with at least one lamp or ballast fa e group object is sent on KNX afte (lamps, ballastsor emergency ligh naled as a lamp fault.	ault (referred to on an r a change. nting converters) with	<u>It parameter</u> emergency a fault		
29	Group number fault	Output A	1 byte DPT 5.010	C, R, T		
	Dependent on parameters	Enable group object for additiona groupsfault" "Switch up next gro	al fault message displ up fault"	ays"Numberof		
Fault addre Fault addre Telegram v All the DAL (no. 28). Ad faults.	risset to Yes in the <u>X Output</u> : Faultparami- object displaysthe first DALI group with a f <i>ssed</i> group objects (no. 21) is not necessar alue: 116 = Number of the DALI grou I groups with a fault can be displayed succe ding the <i>Number of groups fault</i> group obj	eter window. ault as a numeric value. A correcti y here. up with a fault essively in conjunction with the gro ect also detects how often switch u	on by 1 asrequired fo oup object <i>Switch up r</i> p isrequired in order	or the values in next group fault to display all the		
30	Switch up next group fault	Output A	1 bit DPT 1.008	C, W		
	Dependent on parameters	Enable group object for additiona groupsfault" "Switch up next gro	al fault message displ up fault"	ays"Numberof		
Thisgroup	bbject is enabled if <i>Enable group object for</i>	radditional fault message displays	"Number of groups fa	ult" "Switch up		
This group object should be considered in conjunction with the <i>Group number fault</i> group object (no. 27). If there are several group faults, this group object can be used to switch to the next number on the <i>Group number fault</i> object. Value 0 switches to the next number and value 1 to the previous number. Telegram value: 1 = "switch up": Displays the next highest group number with a fault on the <i>Group number fault</i> group object (no. 27). Telegram value: 0 = "switch down": Displays the next lowest group number with a fault on the <i>Group number fault</i> group object (no. 27). Telegram value: 0 = "switch down": Displays the next lowest group number with a fault on the <i>Group number fault</i> group object (no. 27).						
24	Asknowladza fault magazzac (Statua	Output A	d hit	CRWT		
31	Acknowledge fault messages/Status	Output A	DPT 1.015	C, R, W, I		
	Dependent on parameters	Acknowledge fault messages En messages/Status"	able group object"Ac	knowledgefault		
This group object is enabled if Acknowledge fault messages Enable group object "Acknowledge fault messages/Status" is set to Yes in the X Output: Fault parameter window. This group object is used to reset a DALI output fault. The fault may be a lamp, ballast or emergency lighting converter fault relating to individual devices or a DALI group. The fault is reset after acknowledgment only if it has been corrected.						
I elegram v	Telegram value: 0 = No function 1 = Reset fault messages					

32	Disable fault messages/Status	Output A	1 bit	C, R, W, T	
			DPT 1.003		
	Dependent on parameters	Enable group object "Disable fau	ltmessages/Status"		
Thisgroup parameter	objectisenabledif <i>Enable group object "D</i> vindow.	isable fault messages/Status" is se	t to Yes in the X Outp	out: Fault	
Thisgroup	object can disable the (lamp, ballast and co	onverter) fault messages of the DA	Ll output. The gatewa	ay will continue	
to checking	for lamp, ballast and converter faults even	when the fault messages are disa	bled.		
While fault updated.	messages are disabled the faults are evalu	ated but not sent on KNX. The val	uesof the group obje	cts are also not	
Disabling fault messages minimizes system latency by reducing the KNX load.					
When fault messages a	When fault messages are enabled, all faults are sent in accordance with their parametrization. If a fault still exists after fault messages are enabled, this fault is recorded and the information is sent on KNX in accordance with the parametrization.				
Telegramv	Telegram value: 1 = disables fault messages (lamp, ballast and converter fault)				
	0 = Enablesfaultmessages(lam	p, ballast and converter fault)			
Note					
Thisfu	nction can be useful, for example, for syste	mswith emergency lighting applic	cationsfordailylamp	checksthat	
discon	nect the lamps from the DALI control line, a	and thus from the DALI master (ga	teway). In this case, the	ne gateway	
messa	ges are disabled before disconnection from	n the DALI control line, no fault iss	ignaled on the gatew	av.	
Opera	ion can continue as normal. When the lam	p checks are complete, normal mo	onitoring can be reacti	vated via	
the Dis	sable fault messages group object.				
33	Status Partial failure active	Output A	1 bit DPT 1.010	C, R, T	
	Dependent on parameters	Enable function "Partial failure"			
Thisgroup	objectisenabledif Enable function "Partia	failure" is set to Yes in the X Outp	ut: Functionsparame	terwindow.	
Thisgroup	object sends information on KNX indicating	a partial lighting failure on output	Α.		
Telegramv	alue: 1 = Reaction on partial failure ac	tive			
°,	0 = <i>Reaction on partial failure</i> fur	nctioninactive			
Note					
\\/h at a	an atitute a portial failure for the DALLout	aut can be defined in the A. Quinut	Functions nonemator	u din di a u di	
The cr	iteria are:	Sul can be defined in the A Output	<i>Functions</i> parameter	window.	
• Ga	ateway supply voltage failure				
• Er	nergency lights in emergency mode				
• La	mp/ballast fault				
• Si	gnaled externally via group object Activate	partial failure/Status			
How th Ballas	e group or an individual ballast reacts to a t/ <i>Functions</i> parameter window.	partial failure is defined in the Gro	up/Functions or		
]	

	Activate partial failure/	Status	Output A		DPT 1 010	C, R, W, I
	Dependent on paramete	rs	Externally via g	roup object"Activ	/ate partial failure	/Status"
hisgroup reset to Y	o object is enabled if <i>Enable</i> Yes in the X Output: Function	function "Partia onsparameter w	<i>al failure</i> " and <i>Exte</i> indow.	rnally via group o	object "Activate pa	artial failure/Status
hisgroup	o object sends (status) inforr	nation on KNX f	from the gateway,	indicatingaparti	al lighting failure.	
hisgroup	o object also receives inform	nation via KNX th	hat there is a parti	al failure, so that	the gateway trigg	gersa partial failure
noutput	Α.					
elegram	value: 1 = Activate Rea 0 = Deactivate R	action on partial Reaction on parti	<i>failure</i> function i <i>al failure</i> function			
Note						
What The c	t constitutes a partial failure criteria are:	for the DALI out	put can be define	d in the A Output	<i>Functions</i> param	eter window.
• G	Gateway supply voltage failu	Ire				
• E	Emergency lights in emerge	ncy mode				
• L	.amp/ballast fault					
• S	Signaled externally via <i>grou</i>	IP Object Active	ate partial failure/S	Status		
How t Balla	the group or an individual b ast/Functions parameter wind	allast reacts to a dow.	partial failure is d	efined in the Gro	pup/Functions or	
5	KNX score 1 64				1 buto	
5	KNA Scene 164				DPT 18.001	C, W
	Dependent on paramete	rs	Enable DALLsc	enes	21 1 10:001	
This group object is enabled if Enable DAL (scenes is set to Ves in the X DAL) configurat				tion narameter wi	ndow	
his8-bito umberof	group object sends a coded f the scene concerned as we to the groups in the scene.	Scene telegran	n that integrates th ation as to whe the	e groupsin a KN r to recall it or as	IX scene. The tel sign the current b	egram containsthe rightnessvaluesin
inisgioup inis8-bit umber of ne scene felegram	group object sends a coded f the scene concerned as we to the groups in the scene. value (1 byte): MOSS SS (MSB) (LS M: 0 = Scene 1 = Scene S: Number of	Scene telegran ill asthe informa SS B) isrecalled isstored (if allo the scene (1	wed)	e groupsin a KN r to recall it or as 0001101)	IX scene. The tel sign the current b	egram contains the rightness values ir
his9-bit umber of ne scene f	group object sends a coded f the scene concerned as we to the groups in the scene. value (1 byte): M0SS SS (MSB)(LS M: 0 = Scene 1 = Scene S: Number of KNX 8-bit teleg	Scene telegran II asthe inform: SS B) isrecalled isstored (if allo the scene (1 ram value	wed)	e groupsin a KN r to recall it or as	IX scene. The tel	egram contains the rightness values ir
his8-bit umber of ne scene f	group object sends a coded f the scene concerned as we to the groups in the scene. value (1 byte): M0SS SS (MSB)(LS M: 0 = Scene 1 = Scene S: Number of KNX 8-bit teleg Decimal	Scene telegran II as the inform: SS B) is recalled is stored (if allo the scene (1 ram value Hexi	wed) 13: 000000010	e groupsin a KN r to recall it or as 0001101) Meaning	IX scene. The tel	egram contains the rightness values ir
his8-bit (umber of e scene f elegram	group object sends a coded f the scene concerned as we to the groups in the scene. value (1 byte): M0SS SS (MSB) (LS M: 0 = Scene 1 = Scene S: Number of KNX 8-bit teleg Decimal 00	Scene telegran II as the inform: SS BB) is recalled is stored (if allo the scene (1 ram value Hex 00h	wed) 13: 000000010	e groupsin a KN r to recall it or as 0001101) Meaning Recall scen	IX scene. The tel sign the current b	egram contains the rightness values ir
his8-bit (umber of e scene elegram	group object sends a coded f the scene concerned as we to the groups in the scene. value (1 byte): MOSS SS (MSB)(LS M: 0 = Scene 1 = Scene S: Number of KNX 8-bit teleg Decimal 00 01	Scene telegran II asthe information SS BB) isrecalled isstored (if allo the scene (1 ram value Hexa 00h 01h	wed) 13: 000000010	e groupsin a KN r to recall it or as 0001101) Meaning Recall scen Recall scen	IX scene. The tel sign the current b le 1 le 2	egram contains the rightness values in
his8-bit (umber of e scene i elegram v	group object sends a coded f the scene concerned as we to the groups in the scene. value (1 byte): M0SS SS (MSB) (LS M: 0 = Scene 1 = Scene S: Number of <u>KNX 8-bit teleg</u> <u>Decimal</u> 00 01 02	Scene telegran II asthe inform: SS SB) isrecalled isstored (if allo the scene (1 ram value Hex 00h 01h 02h	wed) 13: 000000010	0001101) Meaning Recall scen Recall scen Recall scen Recall scen	IX scene. The tel sign the current b le 1 le 2 le 3	egram contains the rightness values ir
his8-bit (umber of le scene i elegram v	group object sends a coded f the scene concerned as we to the groups in the scene. value (1 byte): M0SS SS (MSB)(LS M: 0 = Scene 1 = Scene S: Number of KNX 8-bit teleg Decimal 00 01 02 	Scene telegran II asthe inform: SS B) isrecalled isstored (if allo the scene (1 ram v alue Value 00h 01h 02h 201	wed) 13: 000000010	e groupsin a KN r to recall it or as 0001101) Meaning Recall scen Recall scen Recall scen 	IX scene. The tel sign the current b le 1 le 2 le 3	egram contains the rightness values in
his8-bit umber of le scene i elegram	group object sendsa coded f the scene concerned aswe to the groups in the scene. value (1 byte): M0SS SS (MSB)(LS M: 0 = Scene 1 = Scene S: Number of KNX 8-bit teleg Decimal 00 01 02 128 120	Scene telegran II asthe inform: SS B) isrecalled isstored (if allo the scene (1 ram value Hex: 00h 01h 02h 80h	wed) 13: 000000010	e groupsin a KN r to recall it or as 0001101) Meaning Recall scen Recall scen Store scene	IX scene. The tel sign the current b le 1 le 2 le 3	egram contains the rightness values ir
his8-bit umber of escene i elegram	group object sends a coded f the scene concerned as we to the groups in the scene. value (1 byte): MOSS SS (MSB)(LS M: 0 = Scene 1 = Scene S: Number of KNX 8-bit teleg Decimal 00 01 02 128 129 130	Scene telegran II asthe inform: SS B) isrecalled isstored (if allo the scene (1 ram value Hex: 00h 01h 02h 80h 81h 82h	wed) 13: 000000010	e groupsin a KN r to recall it or as 0001101) Meaning Recall scen Recall scen Recall scen Store scene Store scene	IX scene. The tel sign the current b re 1 le 2 le 3	egram contains the rightness values ir
his8-bit (umber of le scene i elegram	group object sends a coded f the scene concerned as we to the groups in the scene. value (1 byte): M0SS SS (MSB)(LS M: 0 = Scene 1 = Scene S: Number of KNX 8-bit teleg Decimal 00 01 02 128 129 130 	Scene telegran II asthe inform: SS SB) isrecalled isstored (if allo the scene (1 ram v alue Very Content Very Conten	wed) 13: 000000010	e groupsin a KN r to recall it or as 0001101) Meaning Recall scen Recall scen Recall scen Store scene Store scene Store scene Store scene Store scene	IX scene. The tel sign the current b le 1 le 2 le 3 e 1 e 2 e 3	egram contains the rightness values in
hissiou, hission escene elegram elegram bither num or more i	group object sends a coded fthe scene concerned as we to the groups in the scene. value (1 byte): MOSS SS (MSB) (LS M: 0 = Scene 1 = Scene S: Number of KNX 8-bit teleg Decimal 00 01 02 128 129 130 heric values do not affect the information see: 8-bit scene	Scene telegran II asthe inform: SS SB) isrecalled isstored (if allo the scene (1 ram value Hex 00h 01h 02h 80h 81h 82h e Store scene or code table (gro	wed) 13: 000000010 adecimal	e groups in a KN r to recall it or as 0001101) Meaning Recall scen Recall scen Recall scen Recall scen Store scene Store scene Store scene up objects.	IX scene. The tel sign the current b le 1 le 2 le 3 e 1 e 2 e 3	egram contains the rightness values in
his8-bit umber of elegram telegram other num or more i 651	group object sendsa coded f the scene concerned as we to the groups in the scene. value (1 byte): MOSS SS (MSB) (LS M: 0 = Scene 1 = Scene S: Number of KNX 8-bit teleg Decimal 00 01 02 128 129 130 heric values do not affect the information see: 8-bit scene x	Scene telegran II as the inform: SS B) is recalled is stored (if allo the scene (1 ram value Hex: 00h 01h 02h 80h 81h 82h e Store scene or code table (grou	wed) 13: 000000010 adecimal	e groupsin a KN r to recall it or as 0001101) Meaning Recall scen Recall scen Recall scen Store scene Store scene Store scene up objects.	IX scene. The tel sign the current b re 1 re 2 re 3 2 3 3 1 bit DPT 1.011	egram contains the rightness values ir
Thisgloup Thisgloup Thisgloup Thisgloup The scene is relegram relegram ther num for more is 651	group object isonable in Endate group object sends a coded fthe scene concerned aswet to the groups in the scene. value (1 byte): MOSS SS (MSB) (LS M: 0 = Scene 1 = Scene S: Number of KNX 8-bit teleg Decimal 00 01 02 128 129 130 heric values do not affect the information see: 8-bit scene Dependent on paramete	Scene telegran II asthe inform: SS SB) isrecalled isstored (if allo the scene (1 ram value Hex: 00h 01h 02h 80h 81h 82h e Store scene or code table (grou	wed) 13: 000000010 adecimal r Recall scene gro up object 33) Output A Use 1-bit group	e groupsin a KN r to recall it or as 0001101) Meaning Recall scen Recall scen Recall scen Recall scen Store scene Store scene Store scene up objects.	IX scene. The tell sign the current b re 1 re 2 re 3 a 1 a 2 a 3 a 3	egram contains the rightness values ir
hisgroup hissbit umber of elegram ther num or more i 651 hisgroup	group object sends a coded f the scene concerned as we to the groups in the scene. value (1 byte): MOSS SS (MSB) (LS M: 0 = Scene 1 = Scene S: Number of KNX 8-bit teleg Decimal 00 01 02 128 129 130 neric values do not affect the information see: 8-bit scene DALI scene x Dependent on paramete p object is enabled if Use 1-p o object can be used to seno	Scene telegran II asthe inform: SS SB) isrecalled isstored (if allo the scene (1 ram value Hex: 00h 01h 02h 80h 81h 82h e Store scene or code table (group rs bit group object: d a scene telegran	wed) 13: 000000010 adecimal adecimal adecimal adecimal adecimal Use 1-bit group s for scene retrieva am.	e groupsin a KN r to recall it or as 0001101) Meaning Recall scen Recall scen Recall scen Store scene Store scene Store scene up objects. objects for scene alisset to Yes in	IX scene. The tell sign the current b e 1 e 2 e 3 e 3 e 1 e 1 e 1 e 1 e 1 e 1 e 1 e 1 e 1 e 1	egram contains the rightness values in

52	Burn-in lamps/Status	Output A	1 bit	C, R, W, T
			DPT 1.010	
	Dependent on parameters	Enable group object "Burn-in lan	nps/Status"	
Thisgroup	object is enabled if Enable aroun object "B	um_in lamns/Status"is set to Vesiu	the X Output: Eunct	ionenarameter

This group object is enabled if Enable group object "Burn-in lamps/Status" is set to Yes in the <u>X Output: Functions parameter</u> window.

This group object activates or deactivates the *Bum-in* function. This group object also displays the status. If at least one ballast is executing the *Bum-in* function, the value of the object is 1.

After receiving a value 1 telegram, all ballasts intended for burn-in can be controlled only at 0% (OFF) or 100% brightness. Whether or not a ballast or group is taken into account during burn-in is defined in the *A groups* or *A ballasts* parameter window using the *Enable function Lamp burn-in Group object "Burn-in lamps"* group object. Incoming telegrams affect all ballasts and groups on the DALI output intended for burn-in.

Bum-in time is set individually for each ballast or group. After it has elapsed, the group/ballast can be dimmed as usual, and the programmed light scene can be recalled.

If the *Bum-in lamps* group object receives another value 1 telegram during the burn-in time, the time restarts from the beginning.

A value 0 telegram deactivates the *Bum-in* function and enables "normal" operation.

The bum-in time is counted only if a ballast is connected to output A and has a supply voltage. The bum-in time counts in five minute steps.

Telegram value:

1 = Activate function 0 = Deactivate function

The DALI values are invisibly updated in the background and set after the burn-in process.

 $Individual \ groups / ballasts \ can also \ be \ burned \ in \ via \ the \ Burn-in \ lamps / Status \ group \ object \ for \ the \ group / ballast.$

53	Rem. burn-in time addressed "Rem burn-in time"	Output A	3 byte Non DPT	C, R, T
	Dependent on parameters	Enable group object "Rem burn-i	n time"	

This group object is enabled if *Enable group object "Rembum-in time"* is set to Yes in the <u>X Output: Functions parameter</u> <u>window</u>. This group object consists of three bytes. Both of the High bytes contain the remaining burn-in time (KNX DPT 7.007) for the device. The Low byte (address byte) contains the device and the information as to whether it is a status request or a sent status.

The following numbering applies to the list below:

Hi	iah	h h	vte

 2^{23} 2^{22} 2^{21} 2^{20} 2^{19} 2^{18} 2^{17} 2^{1}

Middle byte 2¹⁵ 2¹⁴ 2¹³ 2¹² 2¹¹ 2¹⁰ 2⁹

2⁸

Low byte (address byte)

2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰	
Thel	bitnu	ımbe	risid	entic	alto	the e	xpon	ent

The bit number is identical to the exponent of the bit, e.g. number 2 corresponds to 2^2 .

Bit 05	 Contains a binary number (015 or 063). This number is the number of the DALI device that the High byte information relates to, plus 1.
Bit 6	= 0, without function or not taken into account in the request evaluation.
Bit 7	= 1, status request. If a telegram with a set bit 7 is received, it is interpreted as a request for the remaining burn-in time and corresponding feedback is sent. When the answer is sent, the value of bit 7 is reset to 0.
Bit 823	= The numeric value (DPT 7.007) corresponds to the remaining burn-in time in hours of the DALI device set in the Low byte. The hour value is always rounded to the next highest whole hour, e.g. 25 minutes is shown as 1 h in the group object. The internal timer has 5 minute intervals.

56	Activate Slave offset/Status	Output A	1 bit	C, R, W, T		
			DPT 1.010			
	Dependent on parameters	Enable group object "Activate SI	ave offset/Status"			
Thisgroup	object isenabled if <i>Enable group object "A</i> <mark>window</mark> .	<i>ctivate Slave offset/Status"</i> is set to	Yes in the <u>X Output:</u>	Functions		
Thisgroup ballastisex	This group object activates or deactivates the <i>Slave offset</i> function. This <i>group object</i> also displays the status. If at least one ballast is executing the <i>Slave offset</i> function, the value of the object is 1.					
Whether a s can be indi	lave evaluatestelegramsvia the Activate vidually defined for each slave.	Slave offset group object and thus	executesthe Slave o	ffset function		
Telegramv	alue: 0 = Offset is deactivated. The slave 1 = Offset is activated. The slave	ive is directly controlled by the ma brightness is controlled by its offs	sterbrightnessvalue. et from the master			
57	Synchronize auto emerg. lighting	Output A	1 bit	C, W, T		
	tests		DPT 1.010			
	Dependent on parameters	Enable fct Automatic emergency auto emergency lighting tests"	lighting tests Group o	bject"Synch.		
Thisgroup tests"isset	object is enabled if <i>Enable fct Automatic er</i> to Yes in the X Emergency lighting conver	<i>m</i> ergency lighting tests Group obje <u>ter</u> parameter window.	ct "Synch. autoemerg	ency lighting		
Thisgroup lighting con	object transmits the start request for autom overter. The start itself is triggered by the co	atic emergency lighting tests from onverter if it is ready (e.g. battery m	the gateway to the er rust be charged).	nergency		
An automat emergency	ically triggered emergency lighting test can lighting converter (DT 1 to IEC 62 386-202	be a function test or duration test.). This is only an optional requirem	. The test must be sup ient according to the s	ported by the tandard.		
To prevent neighboring offset is the converter 1	To prevent all emergency lights being in the emergency lighting test or recharging cycle at the same time, a time offset for two neighboring converters can be defined in the A Emergency lighting converter parameter window. The formula used for the offset is the DALI short address multiplied by the offset. In other words, setting a delay of 1 (= 15 minutes) means that converter 1 is offset by 15 minutes, converter 2 by 30 minutes, and so on.					
Telegramv	alue: 1 = Start automatic emergency li 0 = Stop automatic emergency li	ighting test ghting test				
The gatewa Whether an converter an and the (pe	iy gives this time – exactly as it is in the act d with which of the timing tolerances the co nd its timing tolerances. The converter may nding) test does not start.	tual emergency lighting test trigger onditions actually start depends on y, for example, be in the recharging	signal – only to the c the state of the emer gcycle (20 hours is nc	onverter. gency lighting it uncommon)		

58		Т	rigge	r em. I	ight	. tes	t add	r. (D	GN/S))	Outp	ut A						2 byte			C, W, T
																		non D	РТ (АСТ	Т)	
		D	epen	dento	n pa	Irame	eters				Trigg	jeren	n.lig	hting	test	(add	r.)				•
Thi	sgroup	o ob	jectis	enabl	edit	Trig	gere	m. lig	hting	test	(addr	:)isse	et to	Yes,	DGN	I/S 1	.1	6.1 forme	t in the	X Eme	ergency lighting
<u>con</u>	verter	para	amete	<u>r wind</u>	<u>ow</u> .																
l hi tost	sgroup	0 OD	Ject tr	Iggers	ane	emer	gency v	/ligh	ting te	est. I	hisgi	oupo	objec	t doe	esnot	sen	d	the statu	sor the e	merg	encylighting
Thi	sarour	non o o b	iecto	nsists	s of ty	NO by	rtes:														
•	The H	liah	bvte o	contair	nsai	nume	eric v	aluet	that d	eterr	nines	whic	hem	erae	ncv li	ahtir	na	test to tri	aaer.		
•	TheL	owl	byte c	ontain	sthe	enun	nber	of the	eme	raen	icv lia	htina	conv	rter		9	.9		990		
The	follow	/ina	numb	erina	lage	iesto	the l	stbe	low:	- J	-,				-						
Hig	h byte								Low	byte											
2 ¹⁵	2 ¹⁴	2 ¹³	2 ¹²	2 ¹¹	2 ¹⁰	2 ⁹	2 ⁸		2^{7}	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰					
2	2	2	2	2	2	2	2		2	2	2	2	2	2	-	2					
- .													~				2				
ine	bitnu	mbe	erisia	entica	11 to 1	ine e	xpon	ento	rtneb	It,e.	.g. nu	mper	2 COI	rresp	onas	to 2'					
Dit	о Б			- 00	ntai	nco	hina		mbor/	0	62) T	hicnu	umbo	or i o tl		mb	or	of the DA	Llomor	aonov	lighting
DIU	00			- 00 co	nve	rterth	nat th	e Hic	ah bvt	e inf	orma [®]	tionre	lates	sto.r	blus 1				Liemen	gency	ngnung
Bit	6			= 0					, ,					1							
Bit	7			= 1																	
Bita	B and 1	0		~																	
vai	ue 0 (0 uo 1 (0	00)		= 50	opsi	ne te	st cu	rrenti	y runi	rrog	 nondi		<u></u>	`mdʻ	2221						
Vai Vai	ue i (0 ue 2 (0	10)		- Fu	rtial	dura	tion t	oct re		nes bod	ponu		ALIC	inu i	221)						
Val	ue 3 (0	11)		= Du	ratio	on tes	strea	ueste	ed (co	rresr	onds	to D/		md 2	28)						
Val	ue 4 (1	00)		= Ba	tten	/ aue	rv						0		,						
Val	ue 5 (1	01)		= Wi	thou	it fun	ction	orno	ot take	n in	to acc	count	inev	alua	tion						
Val	ue 6 (1	10)		= Wi	thou	ıt fun	ction	orno	t take	n in	to acc	count	inev	alua	tion						
Val	ue 7 (1	11)		= Wi	thou	ıt fun	ction	ornc	ot take	n in	to acc	count	inev	alua	tion						
Bit	1115	5		= 0.1	with	out fi	Inctio	onor	not ta	ken	into a	ccou	ntint	the re	ane	stev	alı	uation			
				-,																	
[NI-4-																				
	NOTE																				
	Ther	esu	It of th	e eme	erge	ncyli	ghtin	gtest	forea	ach	conve	erter (e	emei	rgeno	cy lig	nt) ca	an	be sent v	ia the a	ddres	sed group
	objec	t Er	n ligh	ting te	est re	esult ((no. 4	2) or	the E	m. li	ghtin	g test	statu	usgro	oupo	bjec	ct (no. 929ff).		

58	Trigger em. lighting test (addr.)	Output A	2 byte	C, W, T
	Den en dent en nevernetere	Triver and lighting to st (adds)		
	Dependent on parameters	Triggerem. lighting test (addr.)		
Thisgroup lighting cor	object is enabled if <i>Trigger em lighting tes</i> verter parameter window.	st (addr.) is set to Yes, KNX Format	DPT_CTC in the <u>XE</u>	mergency
Thisgroup test result fr	bject triggers an emergency lighting test. om the gateway on KNX.	This group object does not send th	e status or the emerg	encylighting
Thisaroup	biect consists of two bytes:			
- The	High byte contains a numeric value that Low byte containsthe number of the em	determines which emergency lighti ergency lighting converter.	ng test to trigger.	
The followi	ng numbering applies to the list below:			
High byte	Low byte	9		
2 ¹⁵ 2 ¹⁴ 2	2^{13} 2^{12} 2^{11} 2^{10} 2^{9} 2^{8} 2^{7} 2^{7}	$\begin{bmatrix} 6 & 2^5 & 2^4 & 2^3 & 2^2 & 2^1 & 2^0 \end{bmatrix}$		
		<u> </u>		
The bit nun	berisidentical to the exponent of the bit,	e.g. number 2 corresponds to 2 ² .		
Bit 05	= Containsa binary number (0.	63). Thisnumber is the number o	f the DALI emergency	lighting
Bit 6		i inat the Fighbyte momatornera	nesto, prus r.	
Bit 7	= 1			
The value of	f the High byte contains the information o	n which emergency lighting test to t	rigger:	
Value 0 (00	0) = Reserved, no function			
Value 1 (00	 = Function test requested (corre 	spondsto DALI Cmd 227)		
Value 2 (01	0) = Duration test requested (corre	spondsto DALI Cmd 228)		
Value 3 (01	 = Partial duration test requested 	1		
Value 0 (00	0) = Stopsthe test currently runnir	ig (corresponds to DALI Cmd 229)		
Value 5 (10	 = Function test flag reset (corres and not executed, a flag is set Thisflag can be canceled so t 	spondsto DALI Cmd 230). Thisme in the emergency lighting convert hat a function test isno longer pen	ans that if a function f er indicating that the te ding.	estispending.
Value 6 (11	0) = Duration test flag reset (corres and not executed, a flag is set	pondsto DALI Cmd 231). Thisme in the emergency lighting converte	ansthat if a duration t er indicating that the te	estisrequested estispending.
Value 72	5 = Reserved, no function	nat a duration test is no longer per	naing.	
Note				
Note				
The re <i>lightin</i>	sult of the emergency lighting test for each g test result (no. 42) or the <i>Em lighting tes</i>	n converter can also be sent via the st <i>status</i> group object (no. 929ff).	e addressed group obj	ject <i>Em</i> .

59	Em. lighting test status (addr.)	Output A	2 byte	C, R, W, T
			non DPT (ACTS)	
	Dependent on parameters	Em.lightingteststatus(addr.)		•
Thisgroup	objectisenabledif Em. lighting test status	(addr.) is set to Yes in the X Emer	gency lighting conver	<u>ter parameter</u>
window.				
Thisgroup	object consists of two bytes.	4 4 - 4 - 4 - 4	hautin and a diference A	
feedbackis	sent only for the set DALI emergency lighting conver	ter test state given in the Low byte ing converters. The emergency lic	, but in coded form. A Ihting test itself is reau	utomatic status
converter vi	a the addressed group object Trigger em. I	<i>ighting test</i> (no. 40) or the <i>Trigger</i>	em lighting test/Stat	<i>us</i> group object
(no. 928ff).				
The fellowi	er europerine en elieste the list heleur			
Ligh byto	ng numbering applies to the fist below.			
213 214 2	$2^{13} 2^{12} 2^{11} 2^{10} 2^{9} 2^{9} 2^{0} 2^{7} $	2^{3} 2^{4} 2^{3} 2^{2} 2^{1} 2^{0}		
The bit nun	nberisidentical to the exponent of the bit, e	e.g. number 2 corresponds to 2 ² .		
Bit 05	= Contains a binary number (0	.63). Thisnumberisthe numbero	f the DALI device that	the High byte
	information relates to, plus 1.			
Bit 6	= 0, without function or not taker	into account in the request evalu	ation.	
Bit /	= 1, status value request. If a tele request and corresponding fer	egram with a set bit / is received, edback is sent. When the answer is	it is interpreted as a te sent the value of hi	st state status
Bit 8 10	= 000. no test			
	= 001, function test			
	= 010, partial duration test			
	= 100, battery query (does not re	equire a time and therefore is not c	lisplayed)	
	= 101 and 110 without function of	or not taken into account in evalua	tion	
	= 111, there is no valid test state	or the queried DALI device does	not support DALI stan	dard IEC 62
Rit 11 and 2	$300-202$ for energency righting = 00 test finished (the em_lighting)	g conveners. The content of bito.	15 isilivallu. Vhether the test is a n	ass orfail)
Dit i i allu	= 01, testing pending, not yet sta	arted	viletilei tile testis a p	
	= 10, test running			
	= 11, test interrupted			
Bit 13	= 1, testing manually started	n n no nu conton)		
DIL 14 Bit 15	= 1, tamp taut (emergency lighting	converter) fault		
ыны				
Bit 14 and 7	15 relate only to an emergency lighting con	verter. If the device is a normal DA	LI device, bit 6 and 7	are not
evaluated.				

60	Em. lighting test result	Output A	4 byte	C, R, W, T
			non DPT (FEOT)	
	Dependent on parameters	Em.lightingtestresult (addr.)		
Thisgroup	objectisenabled if <i>Em. lighting test result</i>	(addr.) is set to Yes in the X Emerg	gency lighting convert	<u>er parameter</u>
<u>window</u> .				
Thisgroup	object consists of four bytes. The individua	al bytes contain information about a	a DALI emergency ligh	nting converter.
If a normal	DALI device is queried, bit 15 is set to valu	e 1. The other bits are invalid.		
The sendin	g behavior for thisgroup object is defined i	n the <i>Em</i> ergency light parameter v	vindow.	
The followi	ng numbering applies to the list below:			
2 ³¹ 2 ³⁰ 2	2^{29} 2^{28} 2^{27} 2^{26} 2^{25} 2^{24} 2^{23} 2^{23}	$2^{2} 2^{21} 2^{20} 2^{19} 2^{18} 2^{17} 2^{16}$	High byte	
2 ¹⁵ 2 ¹⁴ 3	2^{13} 2^{12} 2^{11} 2^{10} 2^{9} 2^{8} 2^{7} 2^{6}	$[2^{5} 2^{4} 2^{3} 2^{2} 2^{1} 2^{0}]$	Lowbyte	
			5	
- 1 1 1				
The bit nun	nber is identical to the exponent of the bit, e	e.g. number 2 corresponds to 2 ² .		
Bit 05	= Containsa binary number (0 information relates to plus 1	.63). Thisnumber is the number o	f the DALI device that	the High byte
Bit 6	= 0 indicates that the information	n concerns an individual emergeno	v liahtina converter	
Bit 7	= 1, status value request. If a tel	egram with a set bit 7 is received,	it is interpreted as a re	equest for
	various status messages abou	It the DALI device and correspond	ling feedback is sent. \	When the
	answer is sent, the value of bi	t7issetto0.		
Bit 8	= 1, last test was a function test			
Bit 9	= 1, last test was a partial durati	ontest		
Bit 10	= 1, last test was duration test			
BITT	battery	n bit 1623 or it is not possible to	politine emergency li	gnting converter
Bit 12	= 1, battery query finished (mus	be supported by the converter, of	otional only in DALI sta	andard)
Bit 1314	= 0, without function			
Bit 15	= 1, there is no valid test state of	the queried DALI device does no	t support DALI standa	ird
Bit 16 23	= Correspond to DAL L telegram	252 ("query failure status")		and.
Bit 16	= 1 switching defective The en	ergency lighting converter did not	respond during the te	et
Bit 17	= 1, switching defective. The ch	scharged before rated operating til	me completed)	St.
Bit 18	= 1 battery defective battery fa	ult	no completed)	
Bit 19	= 1 emergency lighting lamp fai	ult		
Bit 20	= 1 function test was triggered b	out could not be started in the pred	lefinedtime	
Bit 21	= 1, duration test was triggered l	out could not be started in the pred	defined time	
Bit 22	= 1, function test fault, fail			
Bit 23	= 1, duration test fault, fail			
Bit 2431	= Depending which test has bee	n performed, this highest byte con	tains the battery charge	ge state
	(0255 = 0100%) or the du	ration of the test until the battery v	vasdischarged. The v	alue
	corresponds to the time in 2 x	min.		
61	Stop all em. lighting tests	Output A	1 bit	C. W. T
			DPT 1.010	
	Dependent on parameters	Stop all em. lighting tests		
Thisgroup	objectisenabledif <i>Stopallem.lightingtes</i>	sts is set to Yes in the <u>X Emergenc</u>	ylighting converter pa	arameter
<u>window</u> .	-line d Alleman P. L. C. C.			
l elegram v	alue: 1 = All emergency lighting tests a	are stopped		
1				

62	Activate emergency lighting Inhibit/rest mode	Output A	1 bit DPT 1.010	C, W, T
	Dependent on parameters	Enable function Inhibi mode"	/rest mode Group ob. "Activ	/ate Inhibit/rest
hisgro Emerg /hether Emerg elegra Not of a	up object is enabled if Enable function I gency lighting converter parameter wind up object activates or deactivates the In the converter evaluates and reacts to the rency lighting converter/Emergency lighting m value: 1 = Inhibit/rest mode is action switch to emergency opera 0 = Inhibit/rest mode is dea operation in the event ention te that when Inhibit/rest mode is activate a mains voltage failure the emergency light te mains voltage failure the emergency light at mode is a state in which the emergency de again.	Enable function Inhibi mode" hibit/rest mode Group ob. "A ow. hibit/rest mode function for an he Activate Inhibit/rest mode g t x parameter window. vated. In the event of a mains peration, and if it isalready in tion. activated. The emergency light of a mains voltage failure. ed, the emergency light has no ght stays dark and does not sw cy light is switched off during i e event of a mains voltage failure	drest mode Group ob. "Activ ctivate Inhibit/rest mode" iss emergency lighting convert roup object is defined for ea voltage failure the emerger thismode when Inhibit/rest t is in normal mode and swit emergency lighting functio itch to emergency operatio	vate Inhibit/rest
and • •	I the light staysoff. The system exits Inh after 15 minutes unless the Inhibit com if the mains voltage fails. On mains vol on receipt of DALI command 226 "RE-	ibit mode: Imand is repeated. tage recovery the emergency LIGHT/RESET INHIBIT".	lightisin normal mode	
If In con •	hibit/rest mode is active, the DALI-Gate Inverter every 5 minutes. This continues the parametrized timeout has elapsed the "Inhibit/rest mode" group object rec	eway resendsthe inhibit and re until: eivesa "0"	est command to the emerge	ncy lighting
3	HCL color temperature	Output A	2 byte DPT 7.600	C, W
	Dependent on parameters	HCL color temperature	e source	
⁻ hisgro <u>Color fu</u> Thisgro	up object is enabled if HCL color tempe nctions parameter window. up object receives a color temperature y	rature source is set to 16-bit g	roup object Color temperatu e HCL.	<i>ir</i> e in the <u>X Output:</u>
3	HCL ramp up/down	Output A	1 bit DPT 1.008	C, W
	Dependent on parameters	HCL color temperature	e source	
Thisgro unction	up object isenabled if <i>HCL color tem</i> pe <u>sparameter window</u> .	rature source is set to 1-bit gro	oup object Ramp curve in th	e <u>X Output: Color</u>
⊺elegra Thisgro	m value: 0 = Starts ramp up 1 = Starts ramp down up object triggers the HCL ramp curve.			

64	Activate automatic HCL color	Output A	1 bit	C, W
			DPT 1.010	
	Dependent on parameters	Enable group object "Output – A	ctivate automatic HCL	color function"
Thisgroup X Output: C	object isenabled if <i>Enable group object "O</i> color functionsparameter window.	utput – Activate automatic HCL co	lorfunction" is set to \	es in the
Telegramv	alue: 1 = The activate automatic HC 0 = The activate automatic HC	L color function is active		
Thisgroup	abiaat activates ar deactivates the automat			
65	Activate Dim2Warm color function		1 bit	c w
		ouput A	DPT 1.010	0, 11
	Dependent on parameters	Enable group object "Output – A	ctivate Dim2Warm co	lor function"
Thisgroup Color functi	object isenabled if <i>Enable group object "O</i> onsparameter window.	utput – Activate Dim2Warmcolor f	unction"isset to Yes	in the <u>X Output:</u>
Telegramv	alue: 1 = The activate Dim2Warm co	olor function is active		
Ű	0 = The activate Dim2Warm co	olor function is inactive		
Thisgroup	object disables or enables the Dim2Warm	color function.		
66	Standby switch-off	Output A	1 bit	C, R, T
			DPT 1.001	
	Dependent on parameters	Enable standby switch-off		
Thisgroup	object is enabled if <i>Enable standby switch</i> -	offisset to Yes in the <u>X Output: C</u>	olor functionsparame	<u>ter window</u> .
Telegramv	alue: 1 = Standby switch-off is active	9		
	0 = Standby switch-off is in acti	ve		
This group	abiaat aan ba linkad ta a gwitab aatuatar ab	annal Whan standby switch offic	active the quitch act	uatorquitaboo
off the balla	ast supply voltage.	annel. When standby switch-off is		
67	Enable standby switch-off	Output A	1 bit	C, W
	-	-	DPT 1.003	-
	Dependent on parameters	Standby switch-off		
Thisgroup	object is enabled if <i>Enabling also via group</i>	object "Fct. Enable standby switc	<i>h-off</i> "isset to Yes in t	he X Output:
Color functi	onsparameter window.			
Telegram v	alue: 1 = Standby switch-off is enable	led		
-	0 = Standby switch-off is disab	led		
Thisgroup	object can also be used to enable or disabl	lestandby switch-off.		

8.4 Ballast x/template x group objects

As the lighting groups (groups) and individual DALI devices (ballasts) have the same functions and group objects, this section describes them jointly. The *group object* names are distinguished by the term "group" or "ballast". If their functions differ, this is specified.

In the No. column (group object number) the first line gives the group object numbers for the first two groups and the second line the group object numbers for the first two ballasts.

The group object numbers for groups 3...16 and ballasts 3...64 are multiples of the first two *group object* numbers.

Likewise, references to a group or ballast parameter window differ only by name - group, or ballast.

References to a group in this section mean a DALI group.

Output B, the second DALI output on the DG/S 2.64.1.1, is a mirror image of output A as described in this section. Therefore, output B has the same group objects as output A; only the names differ.

Output A group object names:

- Output A Group x
- Output A Ballast x
- Output A Emergencylight x

Output B group object names:

- Output B Group x
- Output B Ballastx
- Output B Emergencylight x

Note

Ballasts are assigned to a DALI group by means of the i-bus[®] Tool. This is a diagnostics and commissioning tool that can be used to change DALI device numbers and make group assignments. The tool can also test functions and read operating states.

If a DALI device is controlled individually, it cannot also be assigned to a DALI group. A DALI device can be controlled either individually via ballast commands, or in a group via group commands. Overlapping DALI groups are not supported.

No.	Function	Group object name	Data type	Flags
76, 91	Status byte	Output A - Group x	2 byte	C, R, T
316, 331		Output A - Ballast x	Non DPT	
	Dependent on parameters	Use group x		
		Use ballast x		
Thisgroup	bject is always enabled if a group/ballast i	sinuse.		
Thisgroup of	object consists of two bytes. Each bit con	tainsa group/ballast status.		
The followin	ng numbering applies to the list below:			
High byte	Low byte			
2 ¹⁵ 2 ¹⁴ 2	$\begin{bmatrix} 13 \\ 2^{12} \\ 2^{11} \\ 2^{10} \\ 2^{9} \\ 2^{8} \\ 2^{8} \\ 2^{7} \\ 2^{6} \end{bmatrix}$	2^{5} 2^{4} 2^{3} 2^{2} 2^{1} 2^{0}		
		· · · · · ·		
The bit num	berisidentical to the exponent of the bit, e	.g. number 2 corresponds to 2 ² .		
Bit 0:	1 = Ballast switch status ON			
	For arouns: the switch status is 1	if at least one device in the group	isON 0 if all aroun	devices are
	OFF.	in all case one device in the group	ison. o, ir an group	devides ale
Bit 1:	1 = Ballast monitored			
	0 = Ballast not monitored			
D:+ 0.	For groups: 1, if all devices in the	e group are monitored. 0, if at leas	t 1 device is not moni	tored.
BIT 2:	1 = Ballast unavailable, i.e. not re	esponding to DALI QUERY reques	as	
	For groups: 1 if at least 1 device	in the group is not available 0 al	I devices in the aroun	are available
Bit 3:	1 = Ballast/group is in blocked st	ate	rae vioco in the group	
	0 = Ballast/group is not in disabl	ed state		
Bit 4:	1 = Ballast/groupisin forced ope	eration state		
DitE	0 = Ballast/group is not in forced	operation state		
BIT 5:	1 = Ballast/group has activated a	in additional function and ISIN stan	aby or running	
Bit 6:	1 = Ballast/group has activated a	in additional function and isrunnin	a	
2.1.01	0 = Ballast/group has not activat	ed additional function	5	
Bit 7:	1 = Ballast burn-in function activ	e		
	0 = Ballast burn-in function nota	ctive		
	For groups: 1 if at least 1 device	in the group is in burn-in state. 0, r	no devices in the grou	ıp are in burn-in
Bit 8.	state. 1 = Ballast has a lamp fault			
Ditto.	0 = Ballast has no lamp fault			
	For groups: 1 if at least 1 device	in the group hasa lamp fault. 0, n	o devices in the group	p have a lamp
	fault.		_	-
Bit 9:	1 = Ballast has a ballast fault			
	0 = Ballast has no ballast fault	in the group has a hallost fault 0	no dovices in the gra	un hava a hallart
	fault	in the group has a ballast launt. 0,	no devices in the gio	up navea banas
Bit 10:	1 = Ballast/group turn off brightn	essactive		
	0 = Ballast/group turn off brightn	ess not active		
Bit 11 to 15:	0, notin use			
_				
For groups,	the group status is generated by the OR c	ombination of the individual device	es in the group.	
i ne telegra	ms are sent as soon as the status is detect	ea.		

lo.	Function	Group object name	Data type	Flags
7, 92 17, 332	Switch	Output A - Group x Output A - Ballast x	1 bit DPT 1.001	C, W
	Dependent on parameters	Use group x Use ballast x	·	·
hisgroup o	bject switches the group or individual	lamps (ballasts) on or off at the b	rightness value set in t	he <u>X group x/ballas</u>
elegram va	alue: 0 = ON: group/ballast switche	ed off		
orogianiti	1 = ON: group/ballast switche	ed on		
/hen an ON witch-off is re set to the	N telegram is received, the parameter s set. If DALI devices are already switch e parametrized switch-on value.	settings define whether a predefined on and the DALI-Gateway re	ned brightnessvalue o ceivesan ON telegram	r the value before n, all DALI devices
'ou can def 1aximum b	ine whether the DALI-Gateway dimsu rightness/minimum dimming values (di	p to or jumps to the brightness va mming thresholds) are set to the	lues. Switch-on values respective threshold.	sabove or below th
Note				
The ac	tivated <i>Bum-in</i> function can influence t	the brightness of the DALI device	S.	
If the a the cor	dditional function <i>Staircase lightin</i> g is a responding time sequence starts.	activated, thisfunction is triggere	d with an ON telegram	(value 1) and
0.02	Status Suuitab	Output A. Croup v	4 64	
o, 93 18. 333	Status Switch	Output A - Group x	DPT 1.001	C, K, I
,	Dependent on parameters	Enable group object "Statu	sSwitch"	
	Dependent en parametere	3 . ,		
hisgroup o <u>arameter v</u> he value o elegram va he statusc	biject is enabled if <i>Enable group object</i> vindow. If the group object indicates the current alue: 0 = OFF, ballast or all devi 1 = ON, ballast or at least or an be sent after a change and/or on re	ct "Status Switch" is set to Yes in t t contact position of the group/ba ices in the group are switched off one of the devices in the group a equest.	the <u>X (Group x/ballast)</u> llast. re switched on	x) template
hisgroup o arameter v he value o elegram va he status c Note	biget is enabled if <i>Enable group object</i> vindow. If the group object indicates the current alue: 0 = OFF, ballast or all devi 1 = ON, ballast or at least of an be sent after a change and/or on re	et "Status Switch" is set to Yes in the group/bat contact position of the group/bat cosin the group are switched off one of the devices in the group a equest.	the <u>X (Group x/ballast)</u> llast. re switched on	x) template
hisgroup o arameter v he value o elegram va he statusc Note If a DA group. group a	bject is enabled if <i>Enable group object</i> window. f the group object indicates the current alue: 0 = OFF, ballast or all devi 1 = ON, ballast or at least of an be sent after a change and/or on re LI device is configured as an individua Therefore, devices in the DALI group of also has a uniform switch status.	et "Status Switch" is set to Yes in in t contact position of the group/ba ices in the group are switched off one of the devices in the group a equest. Al ballast in the DALI-Gateway, it can be controlled only jointly via	the <u>X (Group x/ballast)</u> llast. re switched on can no longer be a mer group commands. This	<u>x) template</u> mber of a DALI is why the
hisgroup of arameter v he value o elegram va he statusc Note If a DA group, group a 9,94	bject is enabled if <i>Enable group object</i> window. f the group object indicates the current alue: 0 = OFF, ballast or all devi 1 = ON, ballast or at least of an be sent after a change and/or on re- LI device is configured as an individua Therefore, devices in the DALI group of also has a uniform switch status. Relative dimming	et "Status Switch" is set to Yes in the contact position of the group/batices in the group are switched off the devices in the group a equest.	the <u>X (Group x/ballast)</u> llast. re switched on can no longer be a mer group commands. This 4 bit	mber of a DALI is why the C, W
nisgroup o arameter v ne value o elegram va ne statusc Note If a DA group a i, 94 9, 334	biject is enabled if <i>Enable group object</i> window. If the group object indicates the current alue: 0 = OFF, ballast or all devi 1 = ON, ballast or at least of an be sent after a change and/or on re LI device is configured as an individua Therefore, devices in the DALI group of also has a uniform switch status. Relative dimming	et "Status Switch" is set to Yes in the group/batic contact position of the group/batic contact position of the group are switched off one of the devices in the group are subtracted at ballast in the DALI-Gateway, it can be controlled only jointly via	the <u>X (Group x/ballast</u>) llast. re switched on can no longer be a mer group commands. This 4 bit DPT 3.007	mber of a DALI iswhy the C, W
hisgroup o arameter v he value o elegram va he status c Note If a DA group. group a 9, 94 19, 334	bject is enabled if <i>Enable group object</i> window. If the group object indicates the current alue: 0 = OFF, ballast or all devi 1 = ON, ballast or at least of an be sent after a change and/or on re LI device is configured as an individua Therefore, devices in the DALI group of also has a uniform switch status. Relativ e dimming Dependent on parameters	et "Status Switch" is set to Yes in the contact position of the group/batices in the group are switched off one of the devices in the group are switched statement.	the <u>X (Group x/ballast)</u> llast. re switched on can no longer be a mer group commands. This 4 bit DPT 3.007	mber of a DALI iswhy the C, W
hisgroup of arameter v he value o elegram va he statusc Note If a DA group, group a 9, 94 19, 334 he <i>Relativ</i> BRIGHTER efined dire rocess is ir he minimu	bject is enabled if <i>Enable group object</i> window. f the group object indicates the current alue: 0 = OFF, ballast or all devi 1 = ON, ballast or at least of an be sent after a change and/or on re- LI device is configured as an individua Therefore, devices in the DALI group of also has a uniform switch status. Relative dimming Dependent on parameters re <i>dimming</i> telegram for all DALI device , DARKER and STOP telegrams. After cition at the parametrized speed. If a S interrupted and the brightness value real im and maximum dimming thresholds a	et "Status Switch" is set to Yes in in t contact position of the group/ba ices in the group are switched off one of the devices in the group a equest. al ballast in the DALI-Gateway, it can be controlled only jointly via Output A - Group x Output A - Ballast x None es connected to the DALI output i a START telegram is received before ached is retained. apply and cannot be exceeded.	the <u>X (Group x/ballast</u>) llast. re switched on can no longer be a mer group commands. This 4 bit DPT 3.007 sreceived via this grou the brightness value is o the dimming processe	x) template mber of a DALI is why the C, W p object. These are changed in the nds, the dimming
hisgroup of arameter v he value o elegram va he statusc If a DA group, group a 9, 94 19, 334 the <i>Relativ</i> BRIGHTER efined dire rocess is ir he minimu 0, 95	bject is enabled if <i>Enable group object</i> window. f the group object indicates the current alue: 0 = OFF, ballast or all devi 1 = ON, ballast or at least of an be sent after a change and/or on re- LI device is configured as an individua Therefore, devices in the DALI group of also has a uniform switch status. Relative dimming Dependent on parameters re dimming telegram for all DALI device , DARKER and STOP telegrams. After interrupted and the brightness value real im and maximum dimming thresholds a Brightness value	et "Status Switch" is set to Yes in in t contact position of the group/ba ices in the group are switched off one of the devices in the group a equest. al ballast in the DALI-Gateway, it can be controlled only jointly via Output A - Group x Output A - Ballast x None seconnected to the DALI output i tra START telegram is received before ached is retained. apply and cannot be exceeded. Output A - Group x	the <u>X (Group x/ballast</u>) llast. re switched on can no longer be a mer group commands. This 4 bit DPT 3.007 sreceived via this grou the brightness value is o the dimming process e 1 byte	x) template mber of a DALI is why the C, W p object. These are changed in the nds, the dimming C, W
hisgroup of arameter v he value o elegram va he status c If a DA group. group a 9, 94 19, 334 he <i>Relativ</i> RIGHTER efined dire rocess is ir he minimu 0, 95 20, 335	bject is enabled if <i>Enable group object</i> window. If the group object indicates the current alue: 0 = OFF, ballast or all devi 1 = ON, ballast or at least of an be sent after a change and/or on re- LI device is configured as an individual Therefore, devices in the DALI group of also has a uniform switch status. Relative dimming Dependent on parameters re dimming telegram for all DALI device , DARKER and STOP telegrams. After rection at the parametrized speed. If a Sinterrupted and the brightness value real im and maximum dimming thresholds a Brightness value	et "Status Switch" is set to Yes in in t contact position of the group/ba ices in the group are switched off one of the devices in the group a equest. al ballast in the DALI-Gateway, it can be controlled only jointly via Output A - Group x Output A - Ballast x None esconnected to the DALI output i a START telegram is received, joint TOP telegram is received before ached is retained. apply and cannot be exceeded. Output A - Group x Output A - Ballast x	the <u>X (Group x/ballast)</u> llast. re switched on can no longer be a mer group commands. This 4 bit DPT 3.007 sreceived via this grou the brightness value is o the dimming process e 1 byte DPT 5.001	x) template mber of a DALI is why the C, W p object. These are changed in the nds, the dimming C, W
hisgroup of arameter v he value o elegram va he status of lf a DA group. group a 9, 94 19, 334 he <i>Relativ</i> RIGHTER efined dire rocess is ir he minimu 0, 95 20, 335	be performed in parameters be performed in parameters be performed in parameters f the group object indicates the current alue: 0 = OFF, ballast or all devi 1 = ON, ballast or at least of an be sent after a change and/or on re- LI device is configured as an individual Therefore, devices in the DALI group of also has a uniform switch status. Relative dimming Dependent on parameters re dirming telegram for all DALI device , DARKER and STOP telegrams. After rection at the parametrized speed. If a State terrupted and the brightness value real im and maximum dimming thresholds a Brightness value Dependent on parameters	et "Status Switch" is set to Yes in in t contact position of the group/ba ices in the group are switched off one of the devices in the group are equest.	the <u>X (Group x/ballast</u>) llast. re switched on can no longer be a mer group commands. This 4 bit DPT 3.007 sreceived via this grou the brightness value is of the dimming process e 1 byte DPT 5.001	x) template mber of a DALI iswhy the C, W p object. These are changed in the nds, the dimming C, W
hisgroup of arameter v he value o elegram va he statusc Note If a DA group, group a 9, 94 19, 334 he <i>Relativ</i> BRIGHTER efined dire rocess is ir he minimu 0, 95 20, 335	beject is enabled if <i>Enable group object</i> window. f the group object indicates the current alue: 0 = OFF, ballast or all devi 1 = ON, ballast or al least of an be sent after a change and/or on re- LI device is configured as an individua Therefore, devices in the DALI group of also has a uniform switch status. Relative dimming Dependent on parameters e <i>dimming</i> telegram for all DALI device , DARKER and STOP telegrams. After cition at the parametrized speed. If a S interrupted and the brightness value real im and maximum dimming thresholds a Brightness value Dependent on parameters beject receives a brightness value for the r priority, so under certain circumstance	et "Status Switch" is set to Yes in in t contact position of the group/ba ices in the group are switched off one of the devices in the group a equest.	the <u>X (Group x/ballast</u>) llast. re switched on can no longer be a mer group commands. This 4 bit DPT 3.007 sreceived via this grou the brightness value is of the dimming processe 1 byte DPT 5.001 ast x. Any burn-in time only a brightness of 100	x) template mber of a DALI iswhy the C, W p object. These are changed in the nds, the dimming C, W currently running % or OFF.
hisgroup of arameter v he value o elegram va he statusc If a DA group. group a 9, 94 19, 334 he <i>Relativ</i> RIGHTER efined dire rocess is ir he minimu 0, 95 20, 335 hisgroup of as a highe the <u>X (Gro</u> rightness v	biject is enabled if Enable group object object is enabled if Enable group object object is enabled if Enable group object of the group object indicates the current alue: 0 = OFF, ballast or all devi 1 = ON, ballast or at least or an be sent after a change and/or on re LI device is configured as an individual Therefore, devices in the DALI group object also has a uniform switch status. Relative dimming Dependent on parameters e dimming telegram for all DALI device DARKER and STOP telegrams. After otto at the parametrized speed. If a Sonterrupted and the brightness value reading m and maximum dimming thresholds at Brightness v alue Dependent on parameters object receives a brightness value for the priority, so under certain circumstance object receives a brightness value for the priority, so under certain circumstance out x/ballast x) template parameter winter	et "Status Switch" is set to Yes in it to contact position of the group/ba ices in the group are switched off one of the devices in the group a equest.	the <u>X (Group x/ballast)</u> llast. re switched on can no longer be a mer group commands. This 4 bit DPT 3.007 sreceived via this grou the brightness value is of the dimming process e 1 byte DPT 5.001 ast x. Any burn-in time only a brightness of 100 ing time to reach the br mming values (dimming	x) template mber of a DALI is why the C, W C, W currently running % or OFF. ightness value. g thresholds) are no
hisgroup of arametery he value o elegram va he status c If a DA group. group a 9, 94 19, 334 he <i>Relativ</i> RIGHTER efined dire rocess is ir he minimu 0, 95 20, 335 hisgroup of as a highe o the <u>X (Gro</u> rightness v elegram va	biject is enabled if Enable group object object is enabled if Enable group object object is enabled if Enable group object of the group object indicates the current alue: 0 = OFF, ballast or all devi 1 = ON, ballast or at least of an be sent after a change and/or on re LI device is configured as an individual Therefore, devices in the DALI group of also has a uniform switch status. Relative dimming Dependent on parameters redimming telegram for all DALI device DARKER and STOP telegrams. After ottor at the parametrized speed. If a Sonterrupted and the brightness value real m and maximum dimming thresholds a Brightness value Dependent on parameters object receives a brightness value for the priority, so under certain circumstance out x/ballast x) template parameter with the predefined real alue: 0 = OFF	et "Status Switch" is set to Yes in in t contact position of the group/ba- ices in the group are switched off one of the devices in the group are equest.	the <u>X (Group x/ballast</u>) llast. re switched on can no longer be a mer group commands. This 4 bit DPT 3.007 sreceived via this grou the brightness value is of the dimming processe 1 byte DPT 5.001 ast x. Any burn-in time only a brightness of 100 ing time to reach the br mming values (dimming	x) template mber of a DALI is why the C, W c, W C, W C, W currently running % or OFF. ightness value. g thresholds) are no

No.	Function	Group object name	Data type	Flags
81,96	Status Brightness value	Output A - Group x	1 byte	C, R, T
321, 336		Output A - Ballast x	DPT 5.001	
	Dependent on parameters	Enable group object "Status Bri	ghtnessvalue"	
Thisgroup	bjectisenabledif Enable group object "S	tatus Brightness value" is set to Y	es in the <mark>X (Group</mark>	x/ballastx)template
parameter v	<u>vindow</u> .			
relegiality				
	255 = 100 %			
Thisgroup	object signals the status of the current brig	htness value of group x or ballast	x.	
The brightn	ess value displayed can be limited by the r	ninimum/maximum dimming thre	sholds.	
You can dei	nne: Arthe velue of the group object is undeted		thartha statuaia a	ant anly and the
 where final value 	lue hasbeen reached.	during a drimming processor whe	iner ine status is s	ent only once the
Whethe	er the status is sent After a change and/or (On request.		
	-			
82, 97	Lamp/ballast fault	Output A - Group x	1 bit	C, R, T
322, 337		Output A - Ballast x	DPT 1.005	
	Dependent on parameters	Enable group object "Fault"	•	
Thisgroup	bject is enabled if Enable group object "L	amp/ballast fault" is set to Yes in t	he <u>X (Group x/bal</u>	last x) template
<u>parameter v</u>	<u>vindow</u> .			
In the A Out	<i>put, Group x/Ballast x Fault</i> parameter wir	idow you can define whether a la	mp fault, ballast fa	ultorlamp/ballast
Telegramy	alue: 1 = Fault (depending on the setti	ng – lamp ballast lamp/ballast fa	ault)	
rorogianity	For groups: at least one device i	n the group has a fault.		
	0 = No fault	C .		
Note				
Lampf	ault must be supported by the DALL devic	e Using DALL devices that do no	not monitor their	lamps and
therefo	bre do not provide this information on the D	ALI means that the gateway can	notdetecta lampf	ault. The
Monito	<i>r DALI addresses</i> function need not be ex	plicitly activated in order to monito	or a lamp fault.	
In most	t cases a lamp fault is determined or signa	led by the gateway only when the	elighting equipme	ntshould be
Switche	ed on. I nerefore, the gateway cannot sign	al a fault in advance.		n ataway na ada
to know	y how many DAL I devices require monitor	ng This is done by one-time acti	vation of the <i>Moni</i>	tor DALL
addres	ses group object (no. 8). Using this function	n, the gateway independently de	termines which DA	ALI devices
(DALI c	devices/DALI addresses) are connected at	nduses this state as a reference v	value. Here, not or	nly the number
hasto	be reactivated.	red. If the system is changed, the	e Monitor DALTado	Jiesses option
The pro	ocess need not be repeated when exchan	ging one DALI device with the sa	me address. The r	new DALI deviœ
contair	nsthe old DALI address and adopts the po	sition of the DALI device it is repl	acing.	
The <i>M</i> o i-bus®	onitor DALI addresses function can be trig Tool via the Monitor all DALI addresses in	gered either by the group object N terface in the DALI window.	Monitor DALI addr	esses or by the
Aballa	ist fault can occur in one of the following si	tuations:		
• Th	e ballast malfunctions and does not send t	elegramson the DALI control line	e.	
• Th	e ballast has no ballast supply voltage and	doesnotsend telegramson the	DALI control line.	
• Th	e DALI control line to the ballast is interrup	oted and the gateway does not re-	ceive a status resp	onse.
• Th	e ballast has lost its address and a query f	rom the gateway remains unans	wered.	
]

No.	Function	Group object name	Data type	Flags
83, 98	Forced operation, 1-bit	Output A - Group x	1 bit DPT 1.003	C, R, T
323, 338	Forced operation, 2-bit	Output A - Ballast x	2 bit DPT 2.001	
	Disable		1 bit DPT 1.003	
	Dependent on parameters	Enable fct. Forced operation/Dis	able	
Thisgroup of operation 2- group object	bject is enabled if <i>Enable fct. Forced oper</i> <i>bit/Disable 1 bit</i>) in the X Group x/ballast x t can therefore assume only one of the foll	ration/Disable is set to the required template parameter window. Dep owing functions:	l option <i>(Forced opera</i> endingon the parame	ation 1-bit/Forced etrization this
Forced	operation, 1-bit	5		
Forced	operation,2-bit			
• Disable				
The <i>Forced</i> group objec	<i>operation 1-bit</i> group object forcibly opera t directly defines the forced position of the	tes group x or ballast x, e.g. by hig group:	her-level control. The	value of the
Telegramva	alue: 0 = The group or ballast is not fo 1 = The group/ballast is forcibly of operation is active.	rcibly operated; existing forced op operated and switched on at the pa	erationsare removed arametrized brightnes	svalue. Forced
The <i>Forced</i> group objec	operation 2 bitgroup object forcibly opera t directly defines the forced position of the	tes group x or ballast x, e.g. by hig group:	her-level control. The	value of the
Telegramva	alue: 0 or 1 = The group or ballast is n	ot forcibly operated; existing force	doperationsare remo	oved.
	3 = The group/ballast is forcibly of operation is active.	operated and switched on at the pa	arametrized brightnes	svalue. Forced
Even during not displaye background	forced operation the brightness value of th d. Dimming speeds are not taken into acc . When forced operation is complete the b	ne group/ballast is calculated when ount in the calculation, i.e. the imm rightness values updated in the ba	n an incoming telegra nediate end values are ckground are set.	m arrives, but stored in the
Adim, scene	e or staircase lighting recall will not be reir	nitiated.	-	
After a down	lload, the <i>Forced operation</i> group object h	asthe value0. Forced operation is	snot activated.	
The State of	n busvoltage recovery is parametrizable.			
The <i>Disable</i> ignored but telegramsin	group object is used to disable a group/ba are updated in the background. When the nmediately processed again.	allast to prevent unwanted operation group is released, the updated bri	on. Any further incomi ghtness values are se	ing telegramsare t and incoming
Telegramva	alue: 0 = Remove block			
Dischling du	1 = Activate disable	v dischlaatha group/ballagt and fr	o zootho brightnooo	Afterre
enabling, th disable, it is	e Staircase lighting function continues with reinitiated.	i dimming (advance warning). If the	e <i>Slave</i> function was a	active before the
After KNX bu	us voltage recovery or download, the disa	ble is set as it was before the failu	re or download. If the	Disable function
is no longer	required, the group must be released and	the group object value set to 0.		
84 99	Ect Activate Staircase lighting	Output A - Group y	1 hit	c w
324.339	Tet. Activate Stancase lighting	Output A - Ballast x	DPT 1.003	0, 11
Thisgroup c	L bject is enabled if the additional function S last x) parameter window.	Staircase lighting has been enable	d in the <u>Staircase ligh</u>	ting template
Thisgroup o "normal" ga	bject is used to activate/deactivate the St teway group/ballast without a Staircase lig	aircase lighting function. On deacti hting function. The Staircase lighti	ivation the group/balla ng function can be rea	ast reacts like a activated when
the gateway Telegram va	alue: 0 = Staircase lighting is deactive	o object. ted		
	Depending on the parametriz staircase lighting activation of	zation, Depending on the parametr an be started simultaneously. How	ization, staircase ligh vever, the pumping up	ting time and o option is not
Provided the the Switch of	e Staircase lighting function is activated, th or Status Switch group object.	e Staircase lighting function is trig	gered by a value 1 te	legram on either
In the A Out dimming or	<i>put, Group x/Ballast x staircase lighting</i> pa Scenestelegram interrupts the <i>Staircase l</i>	arameter window you can define w <i>ighting</i> function.	hether a Brightness va	alue, Relative

No.	Function	Group object name	Data type	Flags
84, 99	Fct. Activate staircase lighting/Status	Output A - Group x	1 bit	C, W
324, 339		Output A - Ballast x	DPT 1.003	
Thisgroup of parameter w	bject is enabled if the additional function S	Slave hasbeen enabled in the <mark>Slav</mark>	vetemplate (group x/k	<u>pallast x)</u>
Thisgroup o gateway gro telegram via	up/ballast without a <i>Slave</i> function. The <i>Sl</i> a thisgroup object.	ave function. On deactivation the g <i>lave</i> function can be reactivated wi	roup/ballast reactslik hen the gateway rece	e a "normal" ives a value 1
Telegramva	alue: 0 = <i>Slave</i> is deactivated 1 = <i>Slave</i> is activated and started	ł		
In the A Out Scenestele	<i>put, Group x/Ballast x slave</i> parameter win gram interrupts the <i>Slave</i> function.	ndow you can define whether a Bri	ghtnessvalue, Relati	ve dimming or
85, 100	Slave brightness value	Output A - Group x	1 hvto	сwт
	U	eachart ereaby	i byte	0, 11, 1
325, 341		Output A - Ballast x	DPT 5.001	0, 11, 1
325, 341 Thisgroup o parameter w x/Ballast x s	bject is enabled if the additional function S <u>indow</u> and Source (slave is controlled via) lave parameter window.	Output A - Ballast x Slave has been enabled in the <u>Slav</u> is set to Object "slave brightness	DPT 5.001 vetemplate (group x/t value"in the A Outp	oallast x) ut, Group
325, 341 Thisgroup of parameter w x/Ballast x s The Slave (of the master.	bject is enabled if the additional function S <u>vindow</u> and Source (slave is controlled via) lave parameter window. group/ballast) receives the brightness value	Output A - Ballast x Slave has been enabled in the <u>Slav</u> is set to Object "slave brightness e via this group object, e.g. from a	DPT 5.001 ve template (group x/t value"in the A Output	oallast x) ut, Group troller acting as
325, 341 Thisgroup of parameter w x/Ballast x s The Slave (of the master. If the Slave to or Status Sw	bject is enabled if the additional function S <u>vindow</u> and Source (slave is controlled via) Jave parameter window. group/ballast) receives the brightness value function is not active or the Slave function vitch group object, telegrams on the Bright	Output A - Ballast x Slave has been enabled in the Slav Disset to Object "slave brightness e via this group object, e.g. from a is latent (standby) after an OFF te ness value of slave group object h	DPT 5.001 ve template (group x/t value "in the A Output higher-level light con legram with the value ave no effect.	c, m, r pallast x) ut, Group troller acting as 0 on the Switch
325, 341 Thisgroup of parameterw x/Ballast x s The Slave (of the master. If the Slave for or Status Sw In the A Outy dimming or status set	bject is enabled if the additional function { <u>vindow</u> and Source (slave is controlled via) Jave parameter window. group/ballast) receives the brightness value function is not active or the Slave function vitch group object, telegrams on the Bright put, Group x/Ballast x slave parameter win Scenes telegram interrupts the Slave funct	Output A - Ballast x Slave has been enabled in the <u>Slav</u> is set to Object "slave brightness e via this group object, e.g. from a is latent (standby) after an OFF te mess value of slave group object h ndow you can define whether a Sw tion.	DPT 5.001 ve template (group x/t value "in the A Outp higher-level light con legram with the value ave no effect. itch, Brightness value	oallast x) ut, Group troller acting as 0 on the <i>Switch</i> e, Relative
325, 341 Thisgroup c parameterw x/Ballast x s The Slave (g the master. If the Slave f or Status Sw In the A Outy dimming or Brightnessw set. In this ca	bbject is enabled if the additional function S vindow and Source (slave is controlled via) /ave parameter window. group/ballast) receives the brightness value function is not active or the Slave function vitch group object, telegrams on the Bright put, Group x/Ballast x slave parameter win Scenes telegram interrupts the Slave funct alues above or below the predefined maxi ase, the dimming thresholds are set.	Output A - Ballast x Slave has been enabled in the <u>Slav</u> Disset to Object "slave brightness e via this group object, e.g. from a islatent (standby) after an OFF te ness value of slave group object h ndow you can define whether a Sw tion. imum brightness/minimum dimmin	DPT 5.001 ve template (group x/t value "in the A Outp higher-level light con legram with the value ave no effect. itch, Brightness value g values (dimming the	c, w, r pallast x) ut, Group troller acting as to on the <i>Switch</i> e, Relative resholds) are not
325, 341 Thisgroup of parameterw <i>x/Ballast x</i> s The Slave (of the master. If the Slave to or Status Sw In the A Out dimming or Brightness v set. In this ca Telegram var	bbject is enabled if the additional function S vindow and Source (slave is controlled via) vlave parameter window. group/ballast) receives the brightness value function is not active or the Slave function vitch group object, telegrams on the Bright put, Group x/Ballast x slave parameter win Scenes telegram interrupts the Slave funct alues above or below the predefined maxi ase, the dimming thresholds are set. alue: 0 = 0% (OFF), the group or balla	Output A - Ballast x Slave has been enabled in the <u>Slav</u> is set to Object "slave brightness e via this group object, e.g. from a is latent (standby) after an OFF te ness value of slave group object h ndow you can define whether a Sw tion. imum brightness/minimum dimmin st is switched off, the Slave function	DPT 5.001 ve template (group x/t value "in the A Outpu- higher-level light con legram with the value ave no effect. itch, Brightness value g values (dimming the on remains active.	c, w, r callast x) <i>ut, Group</i> troller acting as troller acting as to on the <i>Switch</i> e, Relative resholds) are not

86, 101 Set color temperature (K) Output A - Group x Output A - Ballast x 2 byte DPT 7.600 C, W 326, 341 Dependent on parameters Group object format E C, W Thisgroup object isenabled if <i>Group object format</i> isset to 16-bit color temperature (DPT 7.600) in the Group x color temperature T c parameter window. Ibyte C, W 86, 101 Set color temperature (percent) Output A - Group x Output A - Ballast x 1 byte C, W 326, 341 Dependent on parameters Group object format I byte C, W 326, 341 Set color temperature (percent) Output A - Group x Output A - Ballast x 1 byte C, W 326, 341 Dependent on parameters Group object format E C, W 326, 341 Dependent on parameters Group object format E C, W 326, 341 Dependent on parameters Group object format T C, W 326, 341 Dependent on parameters Group object format T C, W 327, 342 0 = 0% (minimum color temperature) 255 = 100 % (maximum color temperature) 255 = 100 % (maximum color temperature withan 8-bit percent
326, 341 Output A - Ballast x DPT 7.600 Dependent on parameters Group object format Thisgroup object isenabled if Group object format is set to 16-bit color temperature (DPT 7.600) in the Group x color temperature T c parameter window. Thisgroup object sets the color temperature with a 16-bit color temperature value. 86, 101 Set color temperature (percent) Output A - Group x 1 byte C, W 326, 341 Dependent on parameters Group object format DPT 5.001 C, W 326, 341 Dependent on parameters Group object format DPT 5.001 C, W Thisgroup object isenabled if Group object format is set to 8-bit percent (DPT 5.001) in the Group x color temperature T c parameter window. Telegram value: 0 = 0% (minimum color temperature) 255 = 100 % (maximum color temperature) 255 = 100 % (maximum color temperature) This group object sets the color temperature with an 8-bit percentage value within the color range. C, W 87, 102 Dim color temperature Output A - Group x 4 bit C, W 327, 342 Dim color temperature Output A - Ballast x DPT 3.007
Dependent on parameters Group object format Thisgroup object isenabled if Group object format is set to 16-bit color temperature (DPT 7.600) in the Group x color temperature T c parameter window. Thisgroup object sets the color temperature with a 16-bit color temperature value. 86, 101 Set color temperature (percent) Output A - Group x 1 byte C, W 326, 341 Dependent on parameters Group object format DPT 5.001 C, W Thisgroup object isenabled if Group object format is set to 8-bit percent (DPT 5.001) in the Group x color temperature Tc parameter window. Dependent on parameters Group object format Thisgroup object isenabled if Group object format is set to 8-bit percent (DPT 5.001) in the Group x color temperature Tc parameter window. Telegram value: 0 = 0% (minimum color temperature) 255 = 100 % (maximum color temperature) 255 = 100 % (maximum color temperature) 255 = 100 % (maximum color temperature) Qutput A - Group x 4 bit C, W 327, 342 Dim color temperature Output A - Group x 4 bit DPT 3.007
Thisgroup object is enabled if Group object format is set to 16-bit color temperature (DP17.600) in the Group x color temperature Tc parameter window. 86, 101 Set color temperature (percent) Output A - Group x 1 byte C, W 326, 341 Dependent on parameters Group object format is set to 8-bit percent (DPT 5.001) in the Group x color temperature Tc parameter window. Dependent on parameters Group object format Thisgroup object is enabled if Group object format is set to 8-bit percent (DPT 5.001) in the Group x color temperature Tc parameter window. Telegram value: 0 = 0% (minimum color temperature) 255 = 100 % (maximum color temperature) 255 = 100 % (maximum color temperature) Thisgroup object sets the color temperature with an 8-bit percentage value within the color range. C, W 87, 102 Dim color temperature Output A - Group x 4 bit C, W 327, 342 Dependent on parameter Output A - Ballast x DPT 3.007
This group object sets the color temperature with a 16-bit color temperature value. 86, 101 Set color temperature (percent) Output A - Group x 1 byte C, W 326, 341 Dependent on parameters Group object format DPT 5.001 C, W This group object is enabled if <i>Group object format</i> is set to <i>8-bit percent (DPT 5.001)</i> in the Group x color temperature Tc parameter window. Telegram value: 0 = 0% (minimum color temperature) 255 = 100 % (maximum color temperature) This group object sets the color temperature with an 8-bit percentage value within the color range. 4 bit C, W
86, 101 Set color temperature (percent) Output A - Group x Output A - Ballast x 1 byte DPT 5.001 C, W 326, 341 Dependent on parameters Group object format DPT 5.001 Image: Color temperature Toparameter window. Thisgroup object isenabled if Group object format is set to 8-bit percent (DPT 5.001) in the Group x color temperature Tcparameter window. Image: Color temperature Toparameter window. Telegram value: 0 = 0% (minimum color temperature) 255 = 100 % (maximum color temperature) Image: Color temperature with an 8-bit percentage value within the color range. 87, 102 Dim color temperature Output A - Group x Output A - Ballast x 4 bit DPT 3.007 C, W
86, 101 Set color temperature (percent) Output A - Group x 1 byte C, W 326, 341 Dependent on parameters Group object format DPT 5.001 Image: Color temperature (percent) This group object is enabled if Group object format is set to 8-bit percent (DPT 5.001) in the Group x color temperature Tc parameter window. Group object format is set to 8-bit percent (DPT 5.001) in the Group x color temperature Tc parameter window. Telegram value: 0 = 0% (minimum color temperature) 255 = 100 % (maximum color temperature) This group object sets the color temperature with an 8-bit percentage value within the color range. 4 bit C, W 87, 102 Dim color temperature Output A - Group x 4 bit C, W 327, 342 Dependent on parameter Color contract imperature DPT 3.007
326, 341 Output A - Ballast x DPT 5.001 Dependent on parameters Group object format Thisgroup object isenabled if Group object format isset to 8-bit percent (DPT 5.001) in the Group x color temperature Tc parameter window. Telegram value: 0 = 0% (minimum color temperature)
Image: Dependent on parameters Group object format Group object isenabled if Group object format is set to 8-bit percent (DPT 5.001) in the Group x color temperature Tc parameter window. Telegram value: 0 = 0% (minimum color temperature) 255 = 100 % (maximum color temperature) Thisgroup object sets the color temperature with an 8-bit percentage value within the color range. 87, 102 Dim color temperature 0utput A - Group x 4 bit DPT 3.007 Popendent on parameter C, W
Telegram value: 0 = 0% (minimum color temperature) 255 = 100 % (maximum color temperature) This group object sets the color temperature with an 8-bit percentage value within the color range. 87, 102 Dim color temperature Output A - Group x 4 bit C, W 327, 342 Dependent on permeters Color central time
Telegram value: 0 = 0% (minimum color temperature) 255 = 100 % (maximum color temperature) This group object sets the color temperature with an 8-bit percentage value within the color range. 87, 102 Dim color temperature Output A - Group x 4 bit C, W 327, 342 Dependent on parameter
Telegram value: 0 = 0% (minimum color temperature) 255 = 100 % (maximum color temperature) This group object sets the color temperature with an 8-bit percentage value within the color range. 87, 102 Dim color temperature 0utput A - Group x 4 bit Output A - Ballast x 0pt 327, 342 Dependent on parameter
255 = 100 % (maximum color temperature) Thisgroup object sets the color temperature with an 8-bit percentage value within the color range. 87, 102 Dim color temperature Output A - Group x 4 bit C, W 327, 342 Dependent on permeter Color constraint time
255 = 100 % (maximum color temperature) This group object sets the color temperature with an 8-bit percentage value within the color range. 87, 102 Dim color temperature Output A - Group x 4 bit C, W 327, 342 Output A - Ballast x DPT 3.007
This group object sets the color temperature with an 8-bit percentage value within the color range. 87, 102 327, 342 Dependent on perspector Color control time
87, 102 Dim color temperature Output A - Group x 4 bit C, W 327, 342 Dependent on perspector Color control time
87, 102 Dim color temperature Output A - Group x 4 bit C, W 327, 342 Output A - Ballast x DPT 3.007
327, 342 Output A - Ballast x DPT 3.007
Dependent on parameters Color control type
Dependent on parameters Coror control type
These are COOLER, WARMER and STOP telegrams. After a START telegram is received, the color temperature is changed in the defined direction at the parametrized speed. If a STOP telegram is received before the dimming process ends, the dimming process is interrupted and the color temperature reached is retained. The lower and upper dimming thresholds equate to the minimum and maximum color temperature of a DALI device.
88, 103 Color temperature status Output A - Group X 2 byte C, R, W 328, 343 Output A - Ballast X DPT 3 007
Dependent on parameters Color control type
This group object is enabled if Enable group object "Color temperature status" is set to Yes in the Group X Color temperature
Tc parameter window.
The group object outputs the current status of the color temperature in Kelvin. The color temperature (given in Kelvin) is internally converted to mirek in order to send the value on the DALI bus. The color temperature status is then internally reconverted. This results in rounding errors, which are rounded to useful values.
Color temperature Rounded to
Color temperature Rounded to < 3,000 K 10 K
Color temperature Rounded to < 3,000 K 10 K < 5,000 K 20 K
Color temperature Rounded to < 3,000 K
Color temperature Rounded to < 3,000 K
Color temperature Rounded to < 3,000 K

89, 104	Activate automatic HCL color	Output A - Group x	1 bit	C, W
329, 344	function	Output A - Ballast x	DPT 1.010	
	Dependent on parameters	Use color function		
Thisgroup of parameter w	bject is enabled if <i>Use color function</i> is set vindow.	t to Central color temperature (HC	L) in the <u>Group x colo</u>	<u>prtemperature Tc</u>
Telegramva	alue: 1 = The activate automatic HCL 0 = The activate automatic HCL	color function is active color function is inactive		
Thisgroup o	object activates or deactivates the automat	tic HCL color function.		
89, 104	Activate Dim2Warm color function	Output A - Group x	1 bit	C, W
329, 344		Output A - Ballast x	DPT 1.010	
	Dependent on parameters	Use color function		
Telegram va	alue: 1 = The activate Dim2Warm colo 0 = The activate Dim2Warm colo object disables or enables the Dim2Warm	or function is active or function is in active color function.		0.11
90, 105	Activate color temperature preset 1/2	Output A - Group x	1 bit	C, W
330, 345		Output A - Ballast x	DPT 1.002	
	Dependent on parameters	Enable 1-bitpresets for color temp.		
Thisgroup	object is enabled if 1-bit presets for color te	emp.isenabledinthe <u>Groupxco</u>	<u>lor temperature T c pa</u>	<u>rameter window</u> .
Telegramva	alue: 0 = Sets color temperature prese 1 = Sets color temperature prese	et 1 et 2		
Thisgroup	object can be used to set two different colo	or temperatures.		

8.5 Lighting converter x group objects

As soon as an emergencylighting test is enabled in the X Emergencylighting converter parameter window, the *Trigger em. lighting test* group object for converter x is enabled. The following emergency lighting tests can be triggered for the emergencylighting converter via this group object:

- Function test
- Partial duration test
- Duration test
- Battery query

For a description of the tests, see <u>4.2.1. Emergencylighting tests</u>.

No.	Function	Group object name	Data type	Flags
928, 931	Trigger em. lighting test (CTC)	Output A - Emergency light x	1 byte DPT_CTC	C, W
Thisgroup object can a parameter	bbject is enabled if an emergency light x is adopt one of 3 data formats. The data form window by setting <i>Enable group object "Tri</i>	enabled in the <u>Emergency light te</u> nat is defined in the <i>A Emergency I</i> gger em lighting test" to Yes, KNX	mplate parameter ighting converter, I (format DPT_CTC	<u>window</u> . The group Emergency light x
Thisgroup the emerge	object triggers an emergency lighting test ncy lighting test result from the gateway c	for emergency light x. This <i>group</i> on KNX.	<i>o object</i> does not	send the status or
The followi	ng numbering applies to the list below:			
2 ⁷ 2 ⁶	2^5 2^4 2^3 2^2 2^1 2^0			
The bit nur	nber is identical to the exponent of the bit, e	e.g. number 2 corresponds to 2 ² .		
The value of	of the byte contains the information on which	ch emergency lighting test to trigge	er or which action t	o execute:
Value 0	= Reserved, no function			
Value 1	= Function test requested (corre	sponds to DALI Cmd 227)		
Value 2	= Duration test requested (corres	spondsto DALI Cmd 228)		
Value 3	= Partial duration test requested			
Value 4	= Stops the test currently runnin	g (corresponds to DALI Cmd 229)		
Value 5	= Function test flag reset (corres and not executed, a flag is set Thisflag can be canceled so th	pondsto DALI Cmd 230) Thismea in the emergency lighting convertu- nat a function test isno longer pen	ansthat if a function er indicating that th ading.	on test is requested ne test is pending.
Value 6	alue 6 = Duration test flag reset (corresponds to DALI Cmd 231) This means that if a duration test is request and not executed, a flag is set in the emergency lighting converter indicating that the test is pendin This flag can be canceled so that a duration test is no longer pending.			on test is requested ne test is pending.
Value 72	55 = Reserved, no function			
If a new tes test is requ emergency	t is requested on the group object before t ested. Thisis also the case when the ongo lighting converter at any time.	he ongoing test hasended, thisisi ing test isrequested again. Only c	mmediately interr one test can be per	upted and the new formed on the
Note				
The re	sult of the emergency lighting test for each	converter can be sent on KNX wit	th the addressed o	roup object

Em lighting test result (no. 42) or the Em lighting test status group object (no. 929ff).

No.	Function	Group object name	Data type	Flags	
928, 931	Trigger em. light. test (DGN/S)	Output A - Emergency light x	1 byte Non DPT ¹⁾	C, W	
This group of $object$ can a parameter with the emergent of the emergent of the following 2^7 2^6 2^7 The bit nume Bit 02	928, 931Ingger em. light. test (DGN/S)Output A - Emergency light x1 byte Non DPT 1)C, wThisgroup object isenabled if an emergency light x isenabled in the Emergency light template parameter window. The group object can adopt one of 3 data formats. The data format is defined in the A Emergency lighting converter, Emergency light x parameter window by setting Enable group object "Trigger em lighting test" to Yes, DGN/S 1.16.1 format.Thisgroup object triggers an emergency lighting test for emergency light. This group object does not send the status or 				
	= 100, battery is queried = 101, 110 and 111 without func	tion or not taken into account in ev	valuation		
Bit 37 If a new test test is reque emergency	Bit 37 = 0, without function or not taken into account in the request evaluation If a new test is requested on the group object before the ongoing test has ended, this is immediately interrupted and the new test is requested. This is also the case when the ongoing test is requested again. Only one test can be performed on the emergency lighting converter at any time.				
Note					
The rea Em. lig	sult of the emergency lighting test for each hting test result (no. 42) or the Em lighting	converter can be sent on KNX wi g <i>test statu</i> s group object (no. 929	th the addressed grou ff).	ıp object	
¹⁾ See Application Notes 166/14v03 para. 2.8.2.8 LEGACY CTT					
928, 931	Trigger em. light. test/Status (DGN/S)	Output A - Emergency light x	1 byte Non DPT ²⁾	C, R, W, T	
This group object is enabled if an emergency light x is enabled in the Emergency light template parameter window. The group object can adopt one of 3 data formats. The data format is defined in the A Emergency lighting converter, Emergency light x parameter window by setting Enable group object "Trigger em lighting test" to Yes, DGN/S 1.16.1 format with status. This group object triggers an emergency lighting test for emergency light x. At the same time, the result of the emergency lighting test can be requested via this group object and sent on KNX. The test result is sent on KNX with the following coding. The following numbering applies to the list below: $2^{7} 2^{6} 2^{5} 2^{4} 2^{3} 2^{2} 2^{1} 2^{0}$					
The bit num	The bit number is identical to the exponent of the bit, e.g. number 2 corresponds to 2 ² .				
Bit 02 Bit 3 and 4	 3it 02 = 000, stops the test currently funning = 001, result relates to the function test = 011, result relates to the duration test = 100, result relates to the battery query = 101 and 110 without function or not taken into account in evaluation = 111, there is no valid test state or the queried DALI device does not support DALI standard IEC 62 386-202 for emergency lighting converters. The content of the other bits is invalid. 3it 3 and 4 = 00, testing has ended positively = 01, test running = 11, test interrupted 				
Bit 5 Bit 6 Bit 7	= 1, testing manually started = 1, lamp fault (emergency lighti = 1, device (emergency lighting d	ng converter) converter) fault			
If a new test test is reque Bit 6 and 7 r ²⁾ See Appli	If a new test is requested on the group object before the ongoing test has ended, this is immediately interrupted and the new test is requested. This is also the case when the ongoing test is requested again. Bit 6 and 7 relate only to an emergency lighting converter. If the device is a normal DALI device, bit 6 and 7 are not evaluated. ²⁾ See Application Notes 166/14v03 para. 2.8.2.5 LEGACY CTTS				

No.	Function	Group object name	Data type	Flags	
929, 932	Em. lighting test result	Output A - Emergency light x	6 byte DPT_CTR	C, R, T	
Thisgroup of Enable grou window. Thisgroup of	This group object is enabled if there is an Emergency light x enabled in the <u>Emergency light template parameter window</u> and Enable group object "Em lighting test result" is set to Yes in the A Emergency lighting converter, Emergency light x parameter window. This group object transmits the result of an emergency lighting test for emergency lighting converter x on KNX.				
The informa	ation is transmitted in a 6-byte group object	t with the following coding:			
6 _{мяв}	5 4	3 2 1	SB		
	RD LTRP 0000 SFSDSP00 NN NNNN FFFFF				
The codina	isbased on numeric values generated fror	m bitfields of various lengths:			
	t of last function test (4-bit numeric value (n 15)			
0 = Re	eserved, no function				
1 = Fu	inction test passed within execution time ¹⁾)			
2 = Fu	inction test passed but not within executio	n time ¹⁾			
3 = FU 4 = Fu	Inction test failed Result determined outsi	de execution time ¹⁾			
5 = Fu	inction test stopped manually				
6–15 = Re	served, no function				
LTRD Resul	t of last duration test (4-bit numeric value	015)			
0 = Re 1 = Di	uration test passed within execution time ¹⁾				
2 = Du	uration test passed but not within executio	n time ¹⁾			
3 = Di	uration test failed	1			
4 = Du 5 = Di	Iration test failed. Result determined outs	de execution time''.			
6–15 = Re	served, no function				
LTRP Resul	t of last partial duration test (4-bit numeric	value015)			
0 = Re	served, no function	. 1)			
1 = Pa	artial duration test passed within execution	time ¹⁾			
2 - Fa 3 = Pa	artial duration test failed				
4 = Pa	artial duration test failed. Result determine	d outside execution time ¹⁾ .			
5 = Pa	artial duration test stopped manually				
6–15 = Re	served, no function				
	used to inggeriast function test (2-bit num	lenc value 03)			
1 = Au	itomatically triggered by emergency lightin	ng converter			
2 = Tr	iggered by gateway				
3 = Re	eserved, no function				
	exerved no function	Terre value 0			
1 = Au	itomatically triggered by emergency lightin	ng converter			
2 = Tr	iggered by gateway				
3 = Re	served, no function	hit numerie velue (2)			
	eserved no function	bit numenc value 0			
1 = Au	itomatically triggered by emergency lightin	ng converter			
2 = Tr	iggered by gateway				
3 = Re	served, no function	ion toot noon (DALL242) (2 byte D			
Codin	g corresponds to KNX DPT 7.006 (2-byte) num time is 510 min even if a longer time i	nos pass (Dr. 1243) (2-byte Dr . The time is given in minutes. savailable.	17.000)		
LPDTR corr	esponds to battery charge (DALI 241) (1-b	yte, unsigned)			
0, com	esponds to discharged battery				
254, c 255 e	orresponds to fully charged battery emergency lighting converter does not sup	port the Battery charge state statu	sfunction		
1) –		novelighting to the state and This "		omorgeneythette	
conver conver param	ter and can be set via the <i>Time limit for trig</i> eter window.	ncy ngnung test nasto run. Thistin ggering emergency lighting test pa	arameter in the <i>Er</i>	mergency light x	

No.	Function	Group object name	Data type	Flags
930, 933	Emergency lighting converter status	Output A - Emergency light x	2 byte DPT_CS	C, R, T
Comparison of the status of the emergency light x enabled in the Emergency light template parameter window and Enable group object "Emergency lighting converter status" isset to Yes in the A Emergency lighting converter, Emergency light x parameter window. Thisgroup object transmits the status of the emergency lighting converter on KNX. The information istransmitted in a 2-byte group object with the following coding: 2 _{MSB} 1 _{LSB} CM HS FP DP PP CF NNNBBBB NNNNNN The coding is based on numeric values generated from bit fields of various lengths: CM CM Point fields of various emergency lighting converter operating states 0 = No information available 1 = Normal mode is active, all OK (emergency lighting converter switches to emergency operation if there is a mains voltage failure) 2 = Inhibit mode active 3 = Inhibit mode active 3 = Emergency mode active 5 = Emergency mode active				
(E 7 = F 8 = D 9 = P 10-15 = R HS Emerge Bit 0 = 1 0 Bit 1 = 1	Emergency lighting converter is in Prolong function test running Partial duration test running leserved, no function ncy lighting converter hardware status (bit Inhibit mode active via hardware Hardware switch is on (emergency lighta bardware switch is off	Time. Run-on phase when emerg coded) activated via hardware input)	ency mode ends.	
Bit 2–3 = Ri FP Statusin 0 = S 1 = N 2 = F 3 = R	eserved, no function, has value 0 Idicating whether a function test is pending State unknown Io function test pending function test pending Reserved, no function	g (2-bit numeric value 03)		
0 = S 1 = N 2 = D 3 = R PP Statusin 0 = S	itate unknown lo duration test pending Duration test pending Reserved, no function Idicating whether a partial duration test is p	pending (2-bit numeric value 03))	
1 = N 2 = P 3 = R (fault sta 0 = S 1 = N 2 = A 3 = R	lo partial duration test pending Partial duration test pending Reserved, no function fault status (2-bit numeric value 03) Itus according to DALI Command 252 – el State unknown Io faults present It least one fault present Reserved, no function	ec/battery/lampfault / emergency	lighting test failed)	

9 Operation

9.1 Manual operation

The gateways have a manual operation option to switch DALI lamps on and off at the outputs. This excludes self-contained DALI lamps, which are not influenced by manual operation.

The devices have one (DG/S 1.64.5.1) or two (DG/S 2.64.5.1) The buttons for manual switching of the DALI outputs. For manual operation to work properly, the KNX and the gateway must be supplied with power. Manual operation is mainly used to check that the wiring of the DALI line is correct and to detect faulty DALI devices that are not responding to broadcast commands.

Switching on manual operation:

• Press push button for longer than 2 seconds and less than 5 seconds. The green ON LED flashes. You are in manual operation. When you release the button, the brightness value of the DALI devices initially stays unchanged.

After the first manual switching command the yellow *DALI* LED no longer indicates a DALI fault. Instead it indicates the switch status of the DALI output.

No DALI QUERY commands (cyclical DALI device queries) are sent. This means that new DALI devices are not detected in manual mode. As triggered switching commands can be sent to the DALI

only by pressing push button $\overset{<}{\sim}$, the actual DALI voltage can be measured.

Since only manually triggered DALI telegrams are sent from the gateway in manual mode, a thirdparty DALI tool such as the Tridonic masterCONFIGURATOR can be connected in order to read the DALI devices.

Switching the DALI output during manual operation:

• Press push button 🕾 briefly (< 2 seconds). All DALI devices on the DALI output change their brightness state from ON to OFF or from OFF to ON. This switching command is a DALI broadcast command, which means that it applies even to DALI devices without a DALI address.

In manual mode the yellow DALI LED no longer indicates a DALI fault. Instead it indicates the switch status of the DALI output.

Switching off manual operation:

• You are in manual operation. Press push button a for longer than 2 seconds and less than 5 seconds. The green ON LED lights up again and stays on. Manual operation has now ended.

Using ETS programming it is possible to retain the DALI output brightness value set during manual operation or set an updated value.

The yellow DALI LED indicates DALI fault status again.

Triggering DALI addressing via the 🌋 push button:

• Press push button ⁽²⁾ for longer than five seconds. This will not exit the current mode but will trigger DALI addressing. The yellow DALI LED flashes. DALI devices without addresses are assigned the first free address. If the system detects devices with duplicate DALI addresses, it deduplicates them.

Manual operation including triggering DALI addressing can be enabled or disabled via the *Disable manual operation/Status* group object (no. 2). The status of whether manual operation is disabled can be requested via the same group object. After a KNX voltage failure, the system reinstates the state prior to the failure. The timeout for manual operation before automatic exit is parametrizable. This time is retriggered after every manual operation.

Note

i-bus[®] Tool functions are carried out during manual operation in order to ensure consistent commissioning.

We recommend that you do not use the i-bus[®] Tool and manual operation at the same time as the functions can have a mutual influence.

(i) Note

Incoming KNX commands during manual operation are not executed, but are processed in the background. Scene implementation and interim dimming values are not taken into consideration in the background in the simulation.

Depending on the parametrization (see *General* parameter window), the system sets either the updated brightness value or the brightness value set in manual mode.

(i) Note

The Forced operation and Disable function of a group has a higher priority than manual operation, i.e. if a ballast or group with a particular brightness value is forcibly operated or disabled, it cannot be manually switched or dimmed. If the forced operation or disable is reset in manual mode, the ballast or group stays at the current brightness value regardless of what it is programmed to do when forced operation ends, and follows only the next control command.
10 Maintenance and cleaning

10.1 Maintenance

The device is maintenance-free. In the event of damage, e.g. during transport and/or storage, repairs are not allowed to be made.

10.2 Cleaning

Disconnect the device from the electrical power supplybefore cleaning. If devices become dirty, they can be cleaned using a dry cloth or a cloth dampened with a soapysolution. Never use corrosive agents or solutions.

ABB i-bus[®] KNX Removal and disposal

11 Removal and disposal

11.1 Removal



Fig. 16: Removal from the DIN rail

- 1. Press on the top of the device.
- 2. Release the bottom of the device from the DIN rail.
- 3. Lift the device up and off the DIN rail.

ABB i-bus[®] KNX Removal and disposal

11.2 Environment

Consider environmental protection.

Used electrical and electronic devices must not be disposed of as domestic waste.



The device contains valuable resources that can be recycled. Therefore, please take the device to a suitable recycling center. All packaging materials and devices are provided with markings and test seals for proper disposal. Always dispose of packaging material and electrical devices or their components at collection points or disposal companies authorized for this purpose. The products comply with the statutory requirements, particularly the law on electrical and electronic equipment and the REACH regulation. (EU directive 2012/19/EU WEEE and 2011/65/EU RoHS) (EU REACH regulation and the law implementing the regulation (EC) no.1907/2006)

12 Planning and application

12.1 Introduction

In this section you will find some tips and application examples for practical use of the devices.

12.2 DALI addressing

This section covers gateway addressing so as to provide a better appreciation of the gateway's functionality.

To control DALI devices individually or in groups, DALI commissioning (configuration) is required. This involves assigning DALI addresses and/or groups to DALI devices.

The gateway executes automatic DALI addressing if the *Enable automatic DALI addressing* parameter is set to *Yes* in the *X DALI configuration* parameter window. The gateway automatically detects the connected DALI equipment and assigns an address in ascending order if the device does not have one.

If automatic DALI addressing is not allowed, there are three alternative options for implementing addressing with the DALI-Gateway:

- i-bus® Tool for ABB i-bus® KNX device diagnostics and commissioning
- Press and hold (> 5 seconds) the 2 push button on the DALI-Gateway
- Trigger DALI addressing group object

In order to implement DALI addressing, the gateway autonomously and automatically checks the DALI devices connected to the DALI output. If it detects equipment with a DALI interface that has not been assigned a defined DALI address (default delivery state, DALI short address 255), it automatically assigns one. The detected DALI device will be assigned the first free DALI address (0 to 63) on the output. If no DALI devices have yet been detected, it is assigned the first DALI address, 0. The second device is assigned DALI address 1, and so on. The sequence in which the DALI master, e.g. the gateway, finds a device with a DALI interface cannot be influenced. If the connected DALI device already has a DALI address, e.g. an exchange device from another system, it will not be changed.

If the new DALI device has a DALI address that is already in use on the output, one of the two DALI devices with the same address will be assigned a new and unused DALI address. This means that the old DALI device that is already connected to the output may receive a new address.

To control groups, the connected DALI devices must be assigned to a group. The external i-bus $^{\odot}$ Tool, which is independent of ETS, is used for this.

12.3 Lamp and ballast monitoring

The gateway can broadcast the fault status of the output's DALI lighting on KNX. A control panel or control center can evaluate and display this information. Required repair measures or corresponding maintenance cycles can be initiated. This makes it possible to integrate the lighting into a higher-level Facility Management system.

The prerequisite for this is that the lighting equipment is connected to the output of the DALI-Gateway and features a DALI interface compliant with IEC 62 386 or EN 60 929. There are various options for fault messages:

- For lamp and ballast faults, a fault on the DALI output is transmitted on KNX. Two separate group objects (*Lamp fault/Ballast fault*) are available for this purpose. This information indicates that at least one DALI device on the output has a fault.
- Each ballast or group has one group object available for a fault message. This group object can contain information about a lamp or ballast fault, or a logical OR combination of lamp and ballast fault.
- The fault status of an individual DALI device can be polled via a coded group object (*Fault addressed*) on the output. This 2-byte group object contains the device or group number (this is parametrizable) and the fault information (lamp or ballast fault).
- The number of a DALI device or group with a fault can be sent on KNX as a numeric value via the group object *Ballast number fault* or *Group number fault*. If there are several faults, the number of the next/previous device or group with a fault can be displayed using the *Switch up next ballast fault* or *Switch up next group fault* group object. The number (count) of devices or groups with a fault can be sent on KNX using the *Number of ballast fault* or *Number of groups fault* group object.

In order to guarantee correct operation the gateway has to know how manyballasts are to be monitored. This is done by one-time activation of the *Monitor DALI addresses* group object. The gateway uses this function to independently establish how manyDALI devices are connected to each output. The gateway saves this number as a reference value for the output. If devices are added to or removed from the system, the *Monitor DALI addresses* function has to be reactivated. This process is necessaryonly if the number of ballasts per output has changed and not when replacing a ballast. Monitoring can also be implemented in the i-bus[®] Tool.

(i) Note

In order to detect a lamp fault, the DALI device must make the fault available on the DALI. This is generally supported by all DALI ballasts. DALI dimmers and DALI switch actuators often do not have this characteristic. To check for this function, refer to the technical data for the DALI device or consult the lamp manufacturer.

12.4 Exchange of DALI devices

If a DALI device fails in an existing DALI installation where DALI addresses are assigned without any gaps, a DALI device as provided in the default state from the factory (without a DALI address assignment) can be used as a replacement and will avoid the requirement for re-commissioning. The gateway automatically assigns the new DALI device the first free DALI output address, group assignments and scene parameters of the faulty ballast, and the new device can assume the functions of the failed device as long as it has the same technical characteristics.

Note

The *Enable automatic DALI addressing* parameter must be enabled in the *A DALI configuration* parameter window.

If multiple DALI devices on a DALI output fail or there are gaps in the DALI addressing, it is not possible for the gateway to guarantee a unique assignment for the replacement device. The gateway assigns the new DALI device the first free DALI address on the output. If the new DALI device has a DALI address that is already in use on the output, one of the two DALI devices with the same address will be assigned a new and unused DALI address. This means that the existing fault-free DALI device on the DG/S may be assigned a new address.

DALI addresses and group assignments can easily be corrected or exchanged without ETS by using the ibus® Tool drag and drop feature.

If automatic DALI addressing is not enabled, there is no need to enable it via ETS programming. The ibus[®] Tool allows you to trigger one-time DALI addressing.

There is also the option of using the 2° push button (press and hold > 5 seconds) on the gateway to trigger one-time DALI addressing, which means that you can exchange a device without using any software at all. The prerequisite for this is that the current DALI addressing has no gaps.

(i) Note

Triggering DALI addressing via the i-bus[®] Tool or ² push button does not change any ETS settings. It simply triggers one-time DALI addressing, which runs until all the DALI devices have a DALI address and/or there are no duplicate DALI addresses detected. Duplicate addressing is also triggered if applicable. If the one-time DALI addressing process has finished, automatic DALI addressing remains latent if it is parametrized to do so.

12.5 Function circuit diagrams and priorities

The function tables show the effect of various KNX commands when a function is parametrized. The following should be noted here.

(i) Note

Priorities in the gateway from highest to lowest:

- 1. Forced operation/Block function
- 2. Partial failure function
- 3. Manual operation
- 4. Slave/Staircase lighting/Scene/KNX telegrams function

(i) Note

The *Burn-in* function sets the minimum dimming value on the ballast to 100%. This sets all brightness values other than 0 to 100%. The same applies for the *Forced operation* and *Scenes* functions. For instance, this means that if a ballast or the group is in burn-in mode, a forced operation is mapped from 50% to 100%.

(i) Note

If the i-bus $\ensuremath{^{\textcircled{\$}}}$ Tool is linked to the gateway for commissioning or diagnostics work, the system reacts as follows:

Provided the i-bus[®] Tool is in View mode (
), it has no effect via KNX functions.

If configuration mode (1) is activated and the *DALI* window has been opened, all KNX functions (e.g. forced operation or staircase lighting) are deactivated or set to standby. This is the only way to carry out consistent commissioning. On exiting the i-bus[®] Tool the functions must be reactivated.

Note

If either the *Forced operation/Disable* or *Partial failure* function is activated, the gateway updates incoming KNX commands in the background. The system reacts as follows in this case:

Switch, Brightness value and Scenes commands are invisibly executed in the background, memorizing the end brightness values immediately without transition times. Dimming commands are ignored.

Operating states, e.g. inactive or standby, for the *Slave* and *Staircase lighting* functions are also memorized in the background depending on the incoming KNX commands. If the *Staircase lighting* is active when the higher-level function ends, it is in standby. If slave mode is active, it responds to its master again as soon as the higher-level function ends.

Once the higher-level function ends, the ballast or group adopts the brightness value that would have occurred if the higher-level function had not been executed.

The following table shows the reaction when the Staircase lighting function is parametrized.

				S	taircase lighting f	unction	
Operat	ting situa	tion				Active	
Grou	or u p objec 1	s	Inactiv e	Standby	Dimminerun	Otalina a lighting	Dimming-down time
				(turn off brightness)	time	time	Run time Basic brightness
Down	nload (sta	urt)		Suc	h as KNX bus volta	ge failure	
Dow	nload (en	id)		Such	as KNX bus voltaç	ge recovery	
	voltage	e failure		Parametrizable Staircase	e brightness value lighting function i	– ballast: fault is set. s discontinued.	
KNX bus	v oli reco	tage very	- Mode: Grou	up x/Ballast x staircase li - Group x/Ballast x fault	Parametrizabl ghting – Inactive/s – Min/Max/OFF/N	e: Standby/Active and on/S o change/State before fa	tate before failure ailure
DALI or	voltage	e failure		Group x/Balla Staircase	Parametrizabl ast x fault – Min/M lighting function	e: ax/OFF/No change is discontinued	
Gateway supply	ballastı	ecovery	- (Group x/Ballast x fault –	Parametrizabl Min/Max/OFF/No	e: change/Current KNX targ	et state
		ON	Switch-on value	\rightarrow Active and starts staircase lighting	No reaction	Staircase lighting time will be restarted	Staircase lighting is restarted
Swite	ch	OFF	OFF (tum off brightness)	OFF (tum off brightness)	Dimming-	down time starts	No reaction if basic brightness runtime unlimited, otherwise OFF (Tum off brightness)
Relati	ve dimm	ing	Dimming	Dimming, remains in standby	Group x/Ballast	Parametrizable x staircase lighting – No	: reaction/Dimming standby
Set Brig	jhtness V	/alue	Brightness value	Brightness value, remains in standby	Group x/Ballast	Parametrizable x staircase lighting – No standby	: reaction/Brightness value
Rec	all scen	Ð	Scene	Scene	Group x/Ballast x	Parametrizable staircase lighting – No r	: eaction/Scene and standby
Activate S	taircaso	0	No reaction	\rightarrow goes to inactive	ightarrow goe	s to inactive, brightness	value is retained
lighting fu	inction	1		Group x/Ballast x stairca	Parametrizabl ase lighting - Activ	e: ate and ON/Activated sta	ndby
		ON		Forced brightness se	et. Forced operatio	n has the highest priority	Ι.
Force operation/I	ed Disable	OFF	Current KNX target state set		Staircase lighting	g active at basic brightne	255
		ON	Pa	artial failure value set. P	artial failure takes	priority over additional f	unction.
Partial fa	ailure	OFF	Current KNX target state set		Staircase lighting	g active at basic brightne	255

The following table shows the reaction to incoming telegrams when the *Slave* function is parametrized.

Opera	tina situa	tion		Additional function Slave	e
Gro	or up object	ts	Inactive (Fct. Activate slave = 0)	Active in standby (Activate slave mode = 1)	Active and ON (running) (Function = 1)
Dowi	nload (sta	art)		Such as KNX bus voltage fai	lure
Dow	nload (en	ıd)		Such as KNX bus voltage reco	overy
	voltage	∍ failure	Parametriz	able: Group x/Ballast x Fault – Min Slave function discontinue	/Max/OFF/No change
KNX bus	v olf reco	tage >v ery	- Mode: Group x/Bal - Group x/Ba	Parametrizable: .last x Slave – Inactive/Standby/Act llast x fault – Min/Max/OFF/No chai	ive and on/State before failure nge/State before failure
DALI or	voltage	∍ failure	Gr	Parametrizable: roup x/Ballast x fault – Min/Max/OF Slave function discontinue	F/No change
Gateway supply	ballastr	recovery	- Group x/Balla	Parametrizable: st x fault – Min/Max/OFF/No chang	e/Current KNX target state
Switch	o	'n	Switch-on value	→ Active, current <i>Brightness value of slave</i> is set	Parametrizable: Group x/Ballast x Slave - No reaction/standby turn on brightness
	0	FF	OFF/Tum off value	OFF/Tum off value, remains in standby	OFF and goes to standby
Relati	ve dimm	ing	Dimming	Dimming, remains in standby	Parametrizable: Group x/Ballast x Slave - No reaction/dimming standby
Brigh	tness va	lue	Brightness value	Brightness value, remains in standby	Parametrizable: Group x/Ballast x Slave - No reaction/brightness value standby
Rec	all scene	e	Scene	Scene	Parametrizable: Group x/Ballast x Slave - No reaction/scene and standby
Slave br	ightness	value	No reaction	No reaction	Brightness value of slave is set
Slave	[(0	No reaction	\rightarrow Inactive	→ Inactive
function Activate		1	Parametrizable: Group x/Ballast x Slave - Activate and ON/standby	Parametrizable: Group x/Ballast x Slave - Activate and ON/standby	Parametrizable: Group x/Ballast x Slave - Activate and ON/standby
		ON	Forced b	rightness set. Forced operation has	the highest priority.
Force operation/	ed Disable	OFF	Current KNX target state set	Active, current KNX ta	arget state set (standby or ON)
		ON	Partial failure v	alue set. Partial failure takes priorit	y over additional function.
Partial fa	ailure	OFF	Current KNX target state set	Active, current KNX ta	arget state set (standby or ON)

12.6 DALI dimming curve

12.6.1 DALI (logarithmic) curve

The DALI dimming curve does not apply for emergency lighting converters, so the curve transformation function is not used on them.

The DALI dimming curve is adjusted to the sensitivity of the human eye. This results in a logarithmic characteristic curve for the luminous flux that is perceived by the human eye as a linear brightness sequence.

(i) Note

Luminous flux describes the lighting power emitted from a light source in all directions. The unit is stated in lumens (Im).

Luminous flux under DALI has been defined in compliance with the DALI standard (EN 60 929 or IEC 62 386-102) as shown in the characteristic illustrated below:

$$X(n) = 10^{\frac{n-1}{253/3} - 1} \qquad \left| \frac{X(n) - X(n+1)}{X(n)} \right| = \text{const.} = 2,8 \%$$

n = 1...254 (DALI digital control value)



If a *DALI (logarithmic)* dimming curve is selected in the gateway, the KNX value relates to the 8-bit lamp power control value, the X value.

If a *KNX (linear)* dimming curve is selected in the gateway, the KNX value relates directly to the luminous flux, the Y value.

Both are described in detail below.

This produces the following DALI characteristic:

Α	KNX value		0	1	60	85	126	144	170	195	210	220	229	235	241	246	250	255
A´	KNX value [%]	KINX	0	0.4	24	33	49	57	67	77	82	86	90	92	95	97	98	100
в	DALI value (lamp power)		0 Dai	1	60	85	126	144	170	195	210	220	229	235	241	246	250	254
С	Luminous flux [%]	a	1 0	0.1	0.5	1	3	5	10	20	30	40	50	60	70	80	90	100
D	KNX status brightness value	KNX	0	1	60	85	126	144	170	195	210	220	229	235	241	246	250	255

KNX value (A) = DALI value, lamp power (B) $-\log$ calculation -> luminous flux (C)

The table assumes ideal DALI equipment (DALI dimming range 0.1...100%) and in the DG/S a KNX dimming range of 0.4...100%.

Rows A and A' are the brightness value that the gateway receives via KNX as a digital numeric value (0...255) or in % (0...100). The gateway converts this value to the DALI value, lamp power (row B). Finally, the luminous flux (row C) emitted by the lamp is the result of the logarithmic DALI characteristic. The gateway then returns the brightness value status (row D) on KNX.

The dimmable range printed on the ballast relates to the luminous flux. Typical specifications are 3% or 0.2%, which equate to KNX values of 49% (126) or 10% (26) due to the logarithmic nature of the DALI curve.

The maximum possible dimming range can be set only with DALI equipment, which has a dimming range up to 0.1% (KNX value 1 or 100/255% = 0.4%). Other DALI equipment has a limited dimming range. This value is a physical property of the ballast and cannot be changed. This dimming limit has nothing to do with the minimum dimming value parametrized in the application.

For example, take a ballast with a minimum physical luminous flux of 3% as shown below. This means that a dimming range of 126...254 is available in the KNX. This in turn means that the lowest brightness value that can be set and fed back on KNX is 126 or 50%. The ballast sets KNX values of less than 126 or 50% to this threshold value and the gateway feeds them back on KNX.

Α	KNX value	0	1	8	26	60	85	126	144	229	235	241	246	250	255
A´	KNX value [%]	0	0.4	3	10	24	33	49	57	90	92	95	97	98	100
в	DALI value (lamp power)	0	1	8	26	60	85	126	144	229	235	241	246	250	254
С	Luminous flux [%] 😪al	0	0.1	3	3	3	3	3	5	50	60	70	80	90	100
D	KNX status brightness value	0	1	126	126	126	126	126	144	229	235	241	246	250	255

The characteristic curve and linearization described in the following section allows the brightness values on KNX to be mapped to the usable range of the ballast. In this way, increasing the feasible resolution of the brightness values on KNX. However, nothing changes in the physical threshold values of the ballast and the light yield.

12.6.2 KNX (linear) curve

Selecting the KNX (linear) curve in the gateway maps the brightness value received by the KNX directly to the lamp power (Y value). There is no linear transformation.



The KNX brightness value received by the gateway is mapped directly to the lamp power. The logarithmic dimming curve calculates the DALI value, so that for KNX there is linear mapping between the KNX value and the lamp power.

KNX value (A) = Luminous flux (B) - log. Calculation -> DALI value (C)

This produces the black curve and the following DALI characteristic:

Α	KNX value	0	1	2	8	10	20	50	70	100	120	150	170	180	220	230	255
Α`	KNX value [%]	0	0.4	1	3.0	3.9	7.8	19	27	40	48	59	67	71	87	90	100
В	Luminous flux [%]	0	0.4	1.2	3.0	3.9	7.8	19	27	40	48	59	67	71	87	90	100
с	DALI value (lamp power)	Logı ⊳al ∪	51	91	126	136	161	194	207	220	227	235	239	241	249	250	254
D	KNX status brightness value	x 0	1	2	8	10	20	50	70	100	120	150	170	180	220	230	255

The table assumes ideal DALI equipment (DALI dimming range 0.1...100%) and a KNX dimming range of 0.4...100% in the gateway.

DALI equipment with a minimum physical luminous flux of 3% therefore produces the following curve:

Α	KNX value		0	1	2	8	10	20	50	70	100	120	150	170	180	220	230	255
Α`	KNX value [%]		0	0.4	1	3.0	3.9	7.8	19	27	40	48	59	67	71	87	90	100
В	Luminous flux [%]		0	3.0	3.0	3.0	3.9	7.8	19	27	40	48	59	67	71	87	90	100
с	DALI value (lamp power)		91 10	126	126	126	136	161	194	207	220	227	235	239	241	249	250	254
D	KNX status brightness value	KNX	0	8	8	8	10	20	50	70	100	120	150	170	180	220	230	255

With the linear setting, the numeric value (brightness value) produces a wide dimming range. However, visually speaking, visible light perception is considerably shorter, which makes the dimming range seem smaller.

12.7 Time sequences in the gateway

12.7.1 DALI fade times

The dimming time (fade time) has 15 settings (0 to 14). Dimming time is specified as the time required to change the lamp power from the current brightness value to the required target brightness. If a lamp is switched off, the preheat and ignition time are excluded from the dimming time. This time is used in scenes or brightness value transitions.

The fade rate determines the speed at which the lamp power changes in steps per second. This value is used in relative dimming.

Both values are stored in the ballast.

Fade time and fade rate are defined as follows in DALI standard IEC 62 386-102:

Setting	Fade Time (s)	Fade Rate (steps/s)
0	< 0.7	Not allowed
1	0.7	357.8
2	1.0	253.0
3	1.4	178.9
4	2.0	126.5
5	2.8	89.5
6	4.0	63.3
7	5.7	44.7
8	8.0	31.6
9	11.3	22.4
10	16.0	15.8
11	22.6	11.2
12	32.0	7.9
13	45.3	5.6
14	64.0	3.9

12.7.2 Timed progression of the staircase lighting function

The DALI-Gateways feature the additional function *Staircase lighting*. The additional function *Staircase lighting* can be independently parametrized for each ballast and group. As the function is identical for groups and ballasts, only the group function is described below. Group can be substituted with ballast.

The additional function *Staircase lighting* is parametrized in the *Group x/Staircase lighting* parameter window, which is visible if the *Enable additional function* parameter in the *Group x* parameter window is set to *Staircase lighting*. The time sequence can involve two-stage switch-off.

If the *Staircase lighting* function is e.g. deactivated via the *Fct. Activate Staircase lighting* group object (value 0 telegram), the group reacts like a "normal" group that can be switched on and off via the *Switch* group object. The group behaves like a normal DALI device without a time sequence.

If the Staircase lighting function is activated there are two possible operating states:

Additional function is in standby mode: The additional function is active but has been interrupted, e.g. by an OFF telegram or the time sequence has elapsed and in the off state (turn off value or OFF). The group is in standbymode. The additional function is retriggered by an ON telegram (a telegram on the *Switch* group object).

Additional function is running: The additional function *Staircase lighting* has been triggered and is counting down the parametrized time sequence. The basic brightness, which can also have an indefinite runtime, is part of the ongoing operation.

The staircase lighting timing for the individual groups is controlled by the gateway. Unlike the previous gateways, no scenes are used. So the time sequence can run correctly only if the gateway and group can communicate with each other via DALI. The reaction on DALI failure (communication fault) can be defined in the *Group x Fault* parameter window. In the event of a fault, the group adopts a fixed parametrizable brightness value. After DALI recovery the group is in standby and can be retriggered if communication has been re-established between the ballast and the gateway.

During the staircase lighting sequence, the maximum brightness/minimum dimming values (dimming thresholds) defined in the *Group x* parameter window apply.



The staircase lighting sequence is graphically represented in the following illustration:

Reaction to Switch telegram when staircase lighting is running

If the dimming time is yet to start and the gateway receives an OFF telegram for the group, dimming down starts immediately. If the group is currently dimming down, dimming down continues if an OFF telegram is received. An OFF telegram during basic brightness either switches off the lighting or sets it to the turn off brightness. If the time period for the basic brightness is indefinite, the staircase lighting remains switched on at that brightness.

As long as the *Staircase lighting* function is active, an ON telegram initiates a restart of the staircase lighting. If the staircase lighting is already at the switch-on value, the switch-on phase is restarted (retriggered). During dimming down or on reaching basic brightness, the staircase lighting is retriggered (restarted from the beginning). However, the dimming-up phase does not rerun.

Pumping up is parametrizable – see *Group x/Staircase lighting* parameter window. Pumping up extends the staircase lighting time by switching it ON several times. Pumping up can be set for up to 5 x the staircase lighting time.

Reaction to Dim, Brightness value and Scene telegram when staircase lighting is running

Reaction to incoming Dim, Brightness value and Scene telegrams can be parametrized in the *Group x/Staircase lighting* parameter window. The options are to ignore the telegram or to put the staircase lighting in standby and execute the command. If the staircase lighting is in standby it can be retriggered at any time.

Reaction on disable and forced operation

If during the staircase lighting sequence the group is disabled by the *Disable* group object or forcibly operated via the *Forced operation* group object, the current brightness value is frozen or the forced brightness is set and the group is disabled. When the disable or forced operation ends, the *Staircase lighting* function switches to standby mode and can be retriggered. If the function *Staircase lighting* was inactive, it stays inactive.

13 Appendix

13.1 Scope of delivery

The ABB i-bus $^{\tiny (B)}$ KNX devices are supplied with the following components. Please check your delivery against the list below:

- 1 pcs. DG/S 1.64.5.1 or DG/S 2.64.5.1 MDRC
- 1 pcs. Installation and operating instructions
- 1 pcs. KNX bus connection terminal (red/black)
- 1 pcs. KNX connection cover cap

ABB i-bus[®] KNX Appendix

13.2 8-bit scene code table (group object 33)

This code table indicates the telegram code for an 8-bit scene in hexadecimal and binary code for the first 16 scenes.

Note

There are 16 scenes available in the DALI. However, the gateway makes it possible to assign a DALI scene to any KNX scene, which can then be used to recall it via KNX. For example, DALI scene 2 could be assigned to KNX scene 53. When KNX scene 53 is recalled, this assignment automatically recalls DALI scene 2.

When recalling or storing a scene, the following 8-bit values are sent for scene numbers 1...16. These 16 scenes are generated if DALI scene x (x = 1...16) is also assigned to KNX scene x (x = 1...64).

	Bit		7	6	5	4	3	2	1	0				Bit no.		7	6	5	4	3	2	1	0		
0 00 1	Decimal group object value	Hexadecimal group object value	Recall/store	Not defined			Scana hinary coda				Scene no.	Recall scene		Decimal group object value	Hexadecimal group object value	Recall/store	Not defined				ocene binary code			Scene no.	Store scene
1 01 0	0	00									1			128	80									1	
2 1/2	1	01						_			2			129	81							_	•	2	
3 03 03 04	2	02								-	3			130	82	-						_	-	3	
5 05 06 06 06 07 07 08 <t< td=""><td>4</td><td>03</td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>-</td><td>4 5</td><td></td><td></td><td>131</td><td>84</td><td>-</td><td></td><td></td><td></td><td></td><td>-</td><td>-</td><td>-</td><td>4</td><td></td></t<>	4	03							-	-	4 5			131	84	-					-	-	-	4	
6 06 1	5	05									6			133	85								-	6	
7 07	6	06									7	_		134	86									7	
8 08 08 08 08 09 00	7	07						•			8	cal		135	87	-			_		•			8	ave
9 09 09 00	8	08					-			-	9	Re		136	88								-	9	s
11 08 0 0 11 12 0C 0 <td< td=""><td>9 10</td><td>09</td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>-</td><td>-</td><td>10</td><td></td><td></td><td>137</td><td>89</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>-</td><td>10</td><td></td></td<>	9 10	09					-		-	-	10			137	89	-						-	-	10	
12 00 <	11	0A 0B									12			130	88 88							-		12	
13 0D 14 0E 14 14 0E 14 14 14 0E 15 15 0F 16 64 40 16 65 41 14 66 42 67 43 16 77 43 16 192 10 193 14 193 14 193 14 193 14 193 1 194 14 195 1 194 14 195 1 194 1 195 1 196 1 197 1 198 14 199 1 191 1 192 1 193 1 194 1 195 1 198 1 199 1 199 1 199 1 199 1 199 1 199 1 100 11 120 121	12	00					-		-	-	13			140	8C						•	_	-	13	
14 0E 1 15 15 15 0F 1 15 16 41 1 1 64 40 1 2 66 42 1 2 66 42 1 2 66 42 1 2 66 42 1 2 66 42 1 2 67 43 1 1 68 44 1 1 69 45 1 1 70 46 1 1 71 47 1 1 73 49 1 111 75 48 1 112 76 42 1 111 76 42 1 111 75 48 1 112 76 42 1 111 76 42 1 111 76 42 1 111 76 48 1 112 76 42 1 113 77 40 1 114 78 48 1 16 <	13	0D									14			141	8D									14	
15 0F • • • 16 64 40 • • 16 66 42 • • • 16 192 C0 • • 1 66 42 • • • 1 66 42 • • • 1 66 42 • • • 4 68 44 • • • 5 69 45 • • • 6 70 46 • • • 6 72 48 • • • 11 73 49 • • • 10 74 • • • 11 75 48 • • 11 76 42 • • 112 76 42 • • • 12 76 42 • • • 11 75 48 • • • 13 77 49 • • • 14 200 28 • •	14	0E									15			142	8E	-								15	
64 40 • 1	15	0F									16			143	8F									16	
665 41 • • • 2 66 42 • • • 3 67 43 • • • 4 68 44 • • • 4 68 44 • • • 4 68 44 • • • 4 68 44 • • • 5 69 45 • • • 6 70 46 • • • 6 71 47 • • • 6 72 48 • • • • 73 49 • • • 10 74 4A • • • 11 75 48 • • • 13 77 4D • • • 13 77 4D • • • 16	64	40									1		1 1	192	C0									1	
66 42 • • 3 67 43 • • • 4 68 44 • • • 4 68 44 • • • 4 70 46 • • • 6 70 46 • • • • • 71 47 • • • • • • • 71 47 • • • • • • • • 72 48 • • • • • • • • 73 49 • • • • 11 75 48 • • • 112 76 4C • • • 113 77 4D • • • 113 77 4D • • • 116 78 4E • • • 116 78 4E • • • 16	65	41									2			193	C1									2	
67 43 •<	66	42									3			194	C2									3	
68 44 • • 5 69 45 • • • 6 70 46 • • • 6 70 46 • • • 6 70 46 • • • 6 71 47 • • • • 6 72 48 • • • • • • 73 49 • • • • • • • 74 4A • • • • • • • • 76 4B • • • • 13 77 4D • • • 13 77 4D • • • 16 79 4F • • • 16	67	43									4			195	C3						_			4	
09 43 • • • 0 •<	68	44		-				-		-	5			196	C4	-	-						-	5	
10 40 10 10 10 71 47 10 10 73 49 10 74 4A 11 75 4B 11 76 4C 11 76 4C 11 77 4D 11 78 4E 10 79 4F 10 79 4F 10 70 4C 11 70 4C 111 70 <	70	40		-					-	-	7			108	C6							-	-	7	
72 48 • • 9 73 49 • • • • • 74 4A • • • • • • 74 4A • • • • • • 74 4A • • • • • • • 75 4B • • • • 12 76 4C • • • 13 76 4C • • • 13 77 4D • • • 14 78 4E • • • 16 79 4F • • • 16	71	47							-		8	Sall		199	C7								-	8	ve
73 49 4 4 10 10 10 74 4A 10 11 10 202 CA 10 75 4B 10 11 10 202 CA 10 76 4C 10 12 13 12 203 CB 10 11 76 4C 10 13 13 203 CB 10 12 76 4E 10 13 13 205 CD 10 13 77 4D 10 15 15 16 16 15 79 4F 10 16 16 16 16	72	48									9	Sec		200	C8									9	Sa
74 4A • • 11 75 4B • • • 12 76 4C • • 12 77 4D • • 14 78 4E • • • 15 79 4F • • • 16	73	49					-				10	_		201	C9									10	
75 4B <	74	4A									11			202	CA									11	
10 4C 4C 4C 13 77 4D 4 4 4 13 78 4E 4 4 4 4 79 4F 4 4 4	75	4B	L					-			12			203	CB				_				•	12	
11 40 4 205 CD 4 4 4 78 4E 4 4 4 4 4 4 4 79 4F 4 4 4 4 4 4 4 206 CE 4 4 4 4 4 207 CF 4 4 4 4	76	4C						_		-	13			204	CC	-							-	13	
	78	4D 4E						-		-	14			205	CE								-	14	
	79	4E						1			16			207	CE									16	
	10	- 71												201										.0	

= Value 1, applicable

ABB i-bus[®] KNX Appendix

Bit no.		7	6	5	4	3	2	1	0			E	Bit 10.		7	6	5	4	3	2	1	0			Bit	•	7	6	5	4	3	2	1	0		
alue	scimal	0	fined	number	number	number	number	number	number	number	R S stion –		anie	ecimal	0_	fined	number	number	number	number	number	number	number	R S ction –	lue	scimal	•	fined	number	number	number	number	number	number	number	R stion -
8-bit va	Hexade	Recall Store 1	Not de	Binary	Binary	Binary	Binary	<u>Binary</u> codes	Binary	Scene	Recall Store S No rea	10		Hexade	Recall Store 1	Not de	Binary codes	Binary	Binary	Binary	Binary	Binary codes	Scene	Recall Store S No rea	8-bit va	Hexade	Recall Store 1	Not de	Binary codes	Binary codes	Binary codes	Binary codes	Binary codes	Binary codes	Scene	Recall Store S No read
0	00 01	0								1	A	8	6	56 57	-					-	•		-		<u>172</u> 173	AC AD	1								45 46	S
2	02 03	0								3 4	A	ω	8 9	58 59				-				-	-	-	174 175	AE AF	1		-		-	-			47 48	S S
4	04	0						_		5 6	A			5A 5B	-					_		-	-	_	176	B0 B1	1						-		49 50	S
6 7	06	0				-				8	A		3 5	5D	-						<u> </u>		-	-	178	B2 B3	1					-	-		51 52	S
9 10	08	0								9 10	A		5	5F	-		-						-	_	180	B4 B5	1						-		53 54	S
10	0A 0B	0				Ē				12	A		7	60 61	_	-					-		_		183	B7	1					-	-		55 56	S
12	0C 0D	0						-		13	A	0	9	62 63	_					-	Ē		-	_	185	B9	1						-		58	S
14	0E 0F	0								15	A	1	00 01	65 66	-						-	-	-	_	187	BB	1					-	•		60 61	S
17	11	0			i					18	A	1	03	67 68	_					•	Ē	-	_	_	189	BD	1								62	S
19	13	0						Ē		20	Â	1	05	69 64	-						-		-	_	190	BF	1		•	•					64	S
21	15 16	0								22	A	1	07 6 08 6	6B 6C	-							•	-	_	193	C1 C2	Ē							•	-	-
23	17 18	0					•			24 25	A	1	09 6	6D 6F	_					-	-		-		195	C3 C4	-							•	-	_
25	19 1A	0					-			26 27	A	1	11	6F 70	-								-	-	197	C5 C6	-						-		-	-
27 28	1B 1C	0								28 29	A	1	13	71 72	-	-							-	-	199 200	C7 C8	-								-	-
29 30	1D 1E	0							-	30 31	A	1	15	73 74	_					-	-	-	-	_	201	C9 CA	-						-	•	-	-
31	1F 20	0							-	32	A	1	17	75 76	-						-		-	-	203	CB	-					-			-	-
33 34	21 22	0							-	34 35	A	1	19	77 78	-		-						-	-	205	CD CE	-					-	-		-	-
35 36	23 24	0			-				-	36 37	A	1	21	79 7A	_		-				-	-	_	_	207	CF D0	-				-	-	-	-	-	-
37	25 26	0								38 39	A	1	23 7	7B 7C	-						•		-	-	209	D1 D2	-						-		-	
39 40	27 28	0						•		40 41	A	1	25 1 26 1	7D 7E	-		-				-		-	-	211 212	D3 D4	-							•	-	-
41 42	29 2A	0								42 43	A	1:	27	7F 80	- 1				•				-	_ S	213 214	D5 D6	-						-		-	-
43 44	2B 2C	0						•	•	44	A	1	29	81 82	1						-	-	2	S	215	D7	-				-			•	-	-
45 46	2D 2E	0								46 47	A	1	31	83 84	1								4 5	S S	217	D9 DA	-						-		-	-
47 48	2F 30	0								48 49	A	1	33 34	85 86	1						-		6 7	S S	219 220	DB DC	-					-			-	
49	31 32	0						-	-	50 51	A	1	35	87 88	1				-	•	-		8	S	221	DD	-						-	•	-	-
51 52	33 34	0							•	52 53	A	1	37 8 38 8	89 8A	1							-	10 11	S S	223 224	DF E0	-								-	-
53 54	35 36	0							-	54 55	A	1	39 8 40 8	BB BC	1						-	-	12 13	S S	225	E1 E2	-						-	-	-	-
55	37 38	0					•		•	56 57	A	1.	41 8	BD BE	1						-		14	S	227	E3 F4	-					-			-	-
57 58	39 3A	0						•	•	58 59	A A	1.	43 44	8F 90	1						-	=	16 17	S S	229 230	E5 E6	-						-	-	-	-
59 60	3B 3C	0						•	-	60 61	A	1.	45 46	91 92	1						-	-	18 19	S S	231 232	E7 E8	-				-			-	-	-
61 62	3D 3E	0								62 63	A	1.	47 48	93 94	1								20 21	S S	233	E9 EA	-								-	
63 64	3F 40	0		-	•				-	64 -	A -	1	49 50	95 96	1							-	22 23	S S	235 236	EB EC	-				-	-			-	-
65 66	41 42	-				-		•	-	-	-	1	51 52	97 98	1						-	-	24 25	S S	237 238	ED EE	-					-	-	-	-	-
67 68	43 44	-								-	-	1	53 54 9	99 9A	1						-		26 27	S S	239 240	EF F0	-								-	-
69 70	45 46	-								-	-	1	55 9 56 9	9B 9C	1			•					28 29	S S	241 242	F1 F2	-	•	•						-	-
71	47 48	-			-			•	•	-	-	1	57 9 58 9	9D 9E	1					-	-		30 31	S S	243 244	F3 F4	-		-	-					-	-
73 74	49 4A	-								-	-	1	59 60 /	9F 40	1								32 33	S S	245 246	F5 F6	-								-	-
75 76	4B 4C	-								-	-	1	61 / 62 /	A1 A2	1								34 35	S S	247 248	F7 F8	-								-	-
77 78	4D 4E	-							•	-	_	1	63 / 64 /	43 44	1					-	•	•	36 37	S S	249 250	F9 FA	-	•	•						-	_
79 80	4F 50	-			L.					_	-	1	35 / 36 /	45 46	1								38 39	S S	251	FB FC	-								-	-
81 82	51 52	-								-	-	1	67 / 68 /	47 48	1								40 41	S S	253 254	FD FE	-								-	-
83 84	53 54	-					•			-	-	1	69 / 70 /	49 4A	1								42 43	S S	255	FF	-								-	-
85	55	-	1			1		1		- 1	-	1	71 /	AB	1					1			44	S												

The following extended table indicates the telegram code for an 8-bit scene in hexadecimal and binary code for all 64 scenes. Normally when recalling or storing a scene, an 8-bit value must be sent.

= Value 1, applicable

13.3 Fault addressed "Request" code table (no. 21)

The 2-byte group object *Fault addressed* makes all the information about a ballast or group available on KNX. The information is requested when a 2-byte telegram with a set bit 7 in the Low byte is received on the *Fault addressed* group object. The bit 6 in the Low byte indicates whether the request is for a ballast or a group.

The High byte is not relevant to the information request and is therefore simply set to 0 for the request. This produces the following telegram values for requesting the corresponding information about the ballast or group.

To request the information, the decimal value can be sent to the gateway as DPT 7.001 via the 2-byte group object *Fault addressed*.

Bit		7	6	5	4	2	2	1	٥]	Bit
no.		'	0	,	Ŧ	,	2		0				no.
Decimal group object value	Hexadecimal group object value	For request = 1	Ballast/group			Binary code	Device/group no.			DALI device no.	Group no.		Decimal group object value
128	80								_	1			168
129	81	-						-	-	2			169
121	02								-	3	-		170
132	84								-	5			172
133	85			-		-				6			172
134	86									7			174
135	87	-								8			175
136	88									9			176
137	89	-								10			177
138	8A									11			178
139	8B									12			179
140	8C									13			180
141	8D							_		14			181
142	8E									15			182
143	8F				-	-		-		16			183
144	90			-		-			_	1/			184
145	91	-			-			-	-	10	-		100
140	92								-	20			100
147	93							-	-	20			188
140	95									22			189
150	96								_	23			190
151	97	-							-	24			191
152	98									25		1	192
153	99									26			193
154	9A									27]	194
155	9B	-								28			195
156	9C									29			196
157	9D									30			197
158	9E	-							_	31			198
159	9F									32			199
160	AU	-							-	33			200
161	A1							-		34			201
162	A2 A3									35	-		202
164	A3						-	-	-	37	-		203
165	Δ5								-	38		1	204
166	A6									39		1	206
167	A7									40		1	207
101												1	201

no.		7	6	5	4	3	2	1	0		
Decimal group object value	Hexadecimal group object value	For request = 1	Ballast/group			Binary code	Device/group no.			DALI device no.	Group no.
168	A8									41	
169	A9									42	
170	AA							-		43	
171	AB							-		44	
172	AC									45	
173	AD	-					-			46	
174	AE									47	
175	AF									48	
176	B0									49	
177	B1									50	
178	B2									51	
179	B3				-				-	52	
180	B4									53	
181	B5				-		-		-	54	
182	B6									55	
183	B7									56	
184	B8									57	
185	B9									58	
186	BA				-					59	
187	BB									60	
188	BC									61	
189	BD	-		-	-	-				62	
190	BE								_	63	
191	BF									64	
192	CO										1
193	C1										2
194	C2										3
195	C3								-		4
196	C4							-			5
197	C5	-									6
108	C6	-	-					-			7
190	C7								-		8
200	C8						-	-			q
200	<u> </u>	-				-			-		10
202	CA										11
202	CB	-									12
203	00				-		_	-			12
204	CD								-		14
205	CE	E						-	-		14
200	CE	-	-					-	-		10
207	CF					-	-	-	-		16

= Value 1, applicable

ABB i-bus[®] KNX Appendix

13.4 Fault addressed "Feedback" code table (no. 21)

The 2-byte group object *Fault addressed* makes all the information about a ballast or group available on KNX. The same *Fault addressed* group object is used to request the information, see <u>13.3, Fault</u> addressed "Request" code table (no. 21).

For further information, see Group object no. 21.

The 2-byte *Fault addressed* group objects ent by the gateway can be subdivided into two 1-byte values: the Low byte (bit 0...7) and the High byte (bit 8...15).

Initially, the information (device or group number) is repeated in the Low byte. The request bit (7) is set to zero, which makes the telegram recognizable as a sent telegram.

The High byte contains the information about the selected DALI device or group.

The following code table shows the relationship between the value of the High byte group object and the status of the DALI system and its ballast or group.

cadecimal group object value		dback = 0 2 last/group 9	7 6 5 4	7 6 5 4 3	4 3 2 1 6 5 4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 6 5 4 3 2 1 Image: state of the	7 6 5 4 3 2 1 0 Image: space	dback = 0 1 0 last/group 2 1 0 ast/group ast/group ast/group ast/group last/group ast/group
Hexadecimal grou	Feedback = 0	Ballast/group	Ballast/group	Ballast/group	Ballast/group Binary code	Ballast/group Binary code	Ballast/group	Ballast/group Binary code DALI device no.
La	r eeuoa Ballasti			;	Binary	Binary	Binary	Binary 1 5
								B B B B B B 9 B 0 0 0 10 11
			_					Image: 14 Image: 14 Image: 15 Image: 15 Image: 16 Image: 17
	+							1 / 1
								20 21 21 22
								■ ■ 23 ■ ■ ■ 24 25
								■ 26 ■ 27 ■ 28
			E					
						-		■ 34 ■ 35 ■ ■ 36
_				_			_	- 27
								37 38 39

= Value 1, applicable

Bit no.		15	14	13	12	11	10	9	8	Bi	t	15	14	13	12	11	10	9	8	E	it o.		15	14	13	12	11	10	9
object value	rroup object	without function				object value	roup object	without function	without function	without function	without function	without function				antar matrix		rroup object	without function										
Decimal group	Hexadecimal g value	Not assigned,	Converter fault	Ballast fault	Lamp fault	Decimal group	Hexadecimal g	value Not assigned,	Not assigned,	Not assigned,	Not assigned,	Not assigned,	Converter fault	Ballast fault	Lamp fault	lenter C		Hexadecimal g value	Not assigned,	Converter fault	Ballast fault								
0	00									86	5	6 7 8				-				1	72 73 74	AC AD							
3	02 03						-	-		89	5	9 A	Ē			-				1	4 75 76	AF			-	-	-	-	-
5	05							-		91	5	B								1	77 78	B1 B2	-			-			
7	07 08									93 94	5	D								1	79 30	B3 B4				-			
9 10	09 0A									95	5	F								1	31 32	B5 B6							
11 12	0B 0C									97 98	6	1								1	33 34	B7 B8					-		
13 14	0D 0E									99 10	6	3 4								1	35 36	B9 BA							
15 16	0F 10									10 10	6	5 6								1	37 38	BB BC							
17 18	11 12							-		10	6	7 8				-				1	39 90	BD BE							
19 20	13 14									10	i 6	9 A								1	91 92	BF C0	-						
21 22	15 16									10 10	6	B C								1	93 94	C1 C2							
23 24	17 18						-		-	10) 6	D E							-	1	95 96	C3 C4							
25 26	19 1A								•	11	6 ? 7	F 0								1	97 98	C5 C6	•						•
27 28	1B 1C									11		1								1	99 00	C7 C8							
29 30	1D 1E							-		11	5 7 5 7	3 4								2)1)2	C9 CA							
31 32	1F 20				-					11	7	5 6								2)3)4	CB CC							
33 34	21 22									11) 7	7 8					-	-		2)5)6	CD CE							
35 36	23 24								-	12	7	9 A							•	2)7)8	CF D0					•	-	
37 38	25 26									12	5 7 5 7	B C							-	2)9 0	D1 D2							•
39 40	27 28						-			12	5 7 5 7	D E								2	1	D3 D4							
41	29 2A									12	8	F 0 ■	-			-	-		-	2	4	D5 D6							
43	2B 2C							-		12	8	1 •							-	2	6	D7 D8	•					-	
45	2D 2E									13	8	3 4 ∎								2	8	D9 DA						_	
47	2F 30						-			13	8	5 •							-	2	20	DC							
49 50	31									13	8	7 •					-	-	-	2	21 22	DD							
51 52	33 34						•			13	8	9 I								2	23	DF E0				-	_	-	
53 54	35						i			13								-	-	2	25	E1 E2							
55	37									14	8									2	28	E3 E4							
58	39 3A							•		14	9	0				-	-			2	30 80	E0 E7	-		•				•
60 61	3C 3D						•	_		14) 9) 9	2								2	32	E8 E0	-				•	_	
62	3E 3E						Ē			14	3 9 1 0	4						-	_	2	34 85	EA	-				-		
64 65	40 41		-							15) 9	6 •								2	36 87	EC	-				-	-	
66 67	42									15	9	8	-				_	_	-	2	38	EE	-		-				
68 69	43		Ē				•	-		15	9	A							-	2	10	F0 F1	-			-	-	-	
70	45									15	5 9 7 0							-		2	12	F1 F2 F3	-		-	-			•
72	48			_			_	_		15	9	E				-			-	2	14	F4	-		-	÷			
74	4A 4B									16) A	.0					_			2	16 17	F6				÷			
76	4C 4D						:			16		2								2	18	F8				÷	-		
78	4E 4E									16	A	4								2	50 51	FA				-			
80	50					-				16	6 A	6								2	52	FC				÷			
82 83	52									16		.8								2	54 55	FE	-			-			
84	54 55					-				10) A	A B								2.						-			
■ = \	Value	e 1, a	pplic	able																									

9 8

Lamp fault

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13.5 Notes



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