

C.....

- 1. Physical address label
- 2. KNX programing key
- 3. Red KNX programming led
- 4. KNX connection terminal
- 5. DALI output
- 6. Operating voltage and neutral
- 7. Operating Led, Green
- 8. DALI Status Led, Yellow
- 9. Manual Led, Red
- 10. Manual Button
- 11. Test Button

Description of the Device

DALI Gateway operates as an interface between KNX bus and DALI bus system. DALI line power supply is integrated in the device. DA100 with emergency lighting function is used to control up to 64 normal DALI operating devices. (E.g. electronic ballasts, LED ballasts, transformers etc.) Also it is possible to connect a maximum of 8 sensors.

Each DALI slave device automatically receives a DALI address via the Gateway to be ready to control. The failure status of each individual DALI device is sent via different communication objects on the KNX.

DALI Gateway DA100 provides 16 lighting groups and 64 different scenes. Thanks to the EAE DALI Commissioning Tool, it is possible to address DALI slaves and create DALI groups. Constant light and corridor functions can be operated by using DALI Presence Sensors.

With DALI Gateway DA100, it is possible to create a lighting group based on intersection of other lighting groups which are created beforehand. Each group of lights can be addressed and monitored via the KNX.

Regular DALI lamps and battery operated emergency lamps can be interconnected.

Technical Data

Type of protection	IP 20	-EN 60 529	
Safety class	II	-EN 61 140	
KNX Supply ⁽⁴⁾	-Voltage	21 V 30 V DC SELV	
	-Current Consumption	≤ 10 mA	
Main Supply ⁽⁶⁾	-Voltage	85 – 300V AC	
		@50-60 Hz	
	-Power Consumption	Max. 8 W	
	-Current Consumption	100 mA @85 V AC	
DALI Supply ⁽⁵⁾	-Voltage	16 V DC typical	
	- Current	Max. 200 mA	
	- DALI protocol	EN 62 238	
Connections	-Screw Terminals		
	0,32,5mm ² solid and stranded wire		
	0,31,5mm ² stranded wire with ferrule		
	-Max tightening torque 0.5 Nm		
	-KNX Bus	connect terminal	
Output	-Number of DALI devices -Max. 64		
	-Cable lengths		
	1.5 mm ²	Max. 300 m	
	0.75 mm ²	Max. 150 m	
	0.5 mm ²	Max. 100 m	
Type of contact	- potential-free, bistable		
Installation	- 35mm mounting rail -EN 60 715		
Temperature range	Ambient	-5° C + 45° C	
	Storage	-25° C + 55° C	

	•		
	Transport -25° C +	70° C	
Humidity	Max. air humidity		
	95 % no moisture condensation		
Dimensions	70 x W x 91mm W=69 mm (4	1 modules)	
Weight	0.15 kg		
Box	Plastic, polycarbonate, colour grey		
CE	In accordance with the EMC guideline and		
	low voltage		
Application program	Communications objects	-249	
	Number of addresses(max)	-254	
	Number of assignments(max)	-255	

Operation and Display

-ON-LED (7): Lights up when device is working properly.

-DALI STATUS-LED (8)

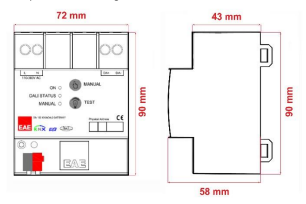
Off: No problem.

On: There is a short circuit on DALI Bus or line voltage (220 v) is connected to DALI Bus.

Flashing Slowly: There is device which has problem on the DALI Bus. Flashing Quickly: Initialization

- -MANUAL-LED (9): Lights up when manual control is activated.
- -MANUAL BUTTON (10): Activate/Deactivate manual control. Press the manual button for 3 seconds to activate manual control.
- -TEST BUTTON (11): Lights on/off and dims all ballasts when manual is activated.
- -PROGRAMMING-LED (3): Red led lights up after the programming button pressed.

Device is compatible for mounting to 35 mm DIN rail EN 60 715.



Scale Drawing

Connection

KNX Bus must be connected to the KNX connection terminal. Ensure that the colour of cables are connected accurately. Load connections are made using screw terminals. Electrical connections are made using screw terminals. Terminal names can be found on the device and user manual.

Commissioning

With EAE DALI Commissioning Tool, assignment of DALI members to light groups can be done easily. Determination of the physical address and setting of parameters are actualized with Engineering Tool Software (ETS5 or higher). ".knxprod" file must be imported to the ETS.

A detailed information about parameter configuration can be found in Product Manual of device.

Installation and commissioning of device should only be implemented by trained electricians. The relevant standards, directives, regulations and instructions must be observed when planning and implementing the electrical installation.

- -When connecting the device make sure that the device can be isolated!
 -Protect the device against moisture, dirt and damage during transport, storage and operation!
- -Do not operate the device out of the specified technical data stated in this document.
- -The device may only be operated in closed enclosures (Distribution boards) Cleaning

If device becomes dirty, only a dry cloth must be used for cleaning. It is not appropriate to use wet cloths, caustics and solvents.