

### Datasheet DA100

## **EAE KNX-DALI Gateway DA100 DT**

# All you need is EAE



www.eaetechnology.com



# Datasheet DA100 EAE KNX-DALI Gateway DA100 DT

### General Features



- DA100 KNX-DALI Gateway operates as an interface device between KNX bus and DALI bus (According to DALI Standard-IEC 62386). DALI line power supply is integrated in the device.
- Maximum 64 DALI devices (e.g. electronic ballast, transformer, LED driver, ECK, sensor) can be connected to DALI output.
- Addressing and grouping of DALI devices is made via DALI commissioning tool PC software.
- DA100 enables to control 16 DALI groups and can store 64 different lighting scenes.
- Each group can be configured to operate with constant light level, corridor and sequence functions.
- DA100 can manage DALI ECK (emergency conversion kit) devices by means of downloading configured automatic test schedules, triggering tests and monitoring test results as well as other ECK fault conditions.
- DA100 utilizes DALI sensors\* for internal corridor and constant light level control on DALI groups. It is also possible to transmit current presence statuses and measured brightness values of DALI sensors on KNX bus. Maximum 8 DALI sensors can be utilized on DALI bus.
- Fault statuses of DALI devices can be monitored by both device based or group based via different communication objects on the KNX.
- · Creating of overlapping DALI groups is possible.

#### Technical Data

\* Supported DALI sensor device: Tridonic - MSensor02, Art. No: 86459303

Protection Grade	IP 20	EN 60529
Safety Class	II	EN 61140
KNX Supply(4)	Voltage	21 - 30V DC, SELV
	Current consumption	< 10mA
Mains Supply(6)	Voltage	85 - 300V AC @ 50-60Hz
	Power consumption	Max. 8W
	Current consumption	100mA @ 85V AC
DALI Supply(5)	Voltage	16V DC typical
	Current	Max. 200mA
Connections	Screw terminals	0,05 - 2,5mm² solid wire 0,03 - 1,5mm² stranded wire
	Max tightening torque	0.5Nm
	KNX terminal	Red - grey bus connect termina
Output	Number of DALI devices	"Max. 64 (include max. 8 sensor)
	Cable lengths	1.5 mm2 Max. 300 m
		0.75 mm2 Max. 150 m
		0.5 mm2 Max. 100 m"
Installation	35mm mounting rail	EN 60715



# Datasheet DA100 EAE KNX-DALI Gateway DA100 DT



### Technical Data

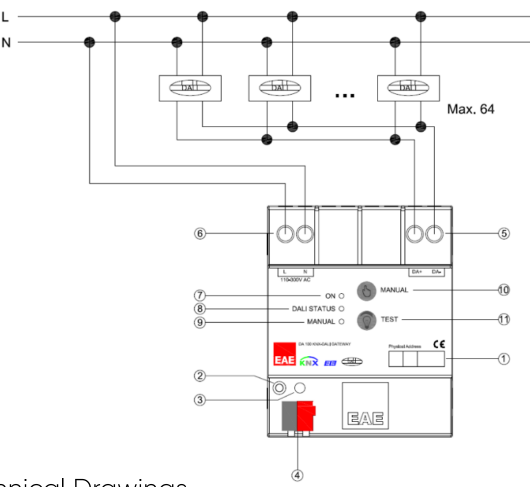
Operating Elements			l address localization KNX power OK tion active (fast blink)"	
	Yellow LED <sup>(8)</sup>		vice fault present (slow blink)	
	TOHOW LLD		wer failure (constant on)	
	Red LED <sup>(9)</sup>		Manual operation active"	
	Manual button <sup>(10)</sup>		the manual test	
	Test button <sup>(11)</sup>		n DALI output (on manual mode)"	
Temperature Range	Ambient	-5°C +45	-5°C +45°C	
	Storage	-25°C +55	-25°C +55°C	
	Transport	-25°C +70	-25°C +70°C	
Humidity	Max. air humidity 95% no moisture condensation			
Dimensions	70 x W x 91mm			
Width W in mm	69mm			
Width W in units	4 modules (18mm modules)			
Weight	0.15 kg			
Material	Plastic, polycarbonate, colour grey			
CE	In accordance with the EMC guideline and low voltage directive			
	guideline and low volta	ge allective		
A collection control	Communications	Number of addresses	Number of addresses	
Application program	object count	(max)	(max)	
	249	254	255	



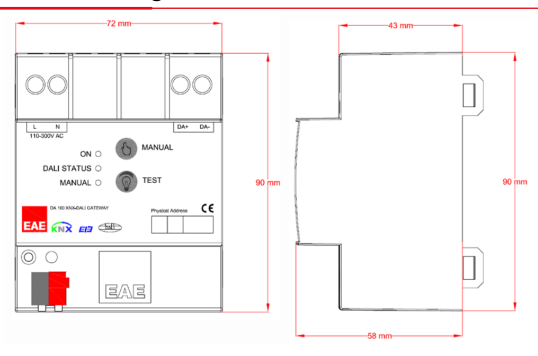
#### **Datasheet DA100**

### **EAE KNX-DALI Gateway DA100 DT**

### Connections



### Technical Drawings



R30