DALI-DSI II Converter module for converting DALI commands into DSI signals

DALI-DSI II converts DALI commands into DSI signals. This means that equipment controlled with DSI signals can also be used in DALI systems.

The 21 mm high DALI-DSI II, housed in a luminaire installation casing, is an addition to the controls portfolio and, with its simple design, covers the following functions and applications:

The digital DALI-DSI II control module gives customers the option of controlling DSI equipment within a DALI system. To exploit the technological advantages of a DALI system in combination with DSI-based control equipment, DALI-DSI II has the ability to convert DALI commands. This means that PCA ECO, transformers TE one4all, DSI-PCD/S or LED K210 can be integrated in DALI systems.

For DALI-DSI II, the simple operating concept of the comfortDIM product series has been adopted and improved in certain details. DALI-DSI II can be used with a rotary switch (1–16 groups) without assigning an address. The configuration can also be made via the DALI bus. DALI-DSI II operates like two individual PCA EXCEL one4all units, in other words it has two freely programmable addresses. Groups and scenes can be assigned to these addresses.

The DALI DSI II supplies up to 16 scenes. DALI-DSI II is supplied with preprogrammed scenes. DALI-DSI II can therefore be used together with a DALI-GC and DALI-SC without the need for programming.

The preprogrammed scenes are as follows:

Scene 0 = 0 %

Scene 1 = 1 % Scene 2 = 10 %

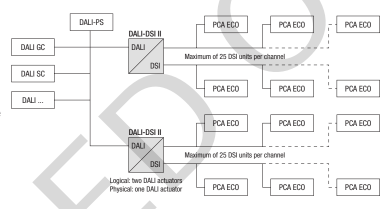
Scene 3 = 100 %

Application

DALI-DSI II offers extended flexibility in respect of the use of DSI-based control equipment with largescale systems. By using DALI-DSI II units, up to 1600 DSI units can be connected.

The concept is supplemented by a future-oriented ultra-compact housing in LOW PROFILE design (21 x 30 mm) for installation in luminaires and with integrated WIDE-RANGE supply voltage.

DALI-DSI II cannot be used bidirectionally (DSI to DALI).



Туре			DALI-DSI II
Article number:			86458691
Power supply:	Mains voltage	V	120-277
	Frequency	Hz	50/60
	Wattage	W	< 1.0
Inputs:	Switch	-	one-way/two-way
	DALI (physical)	-	1
	DALI (logical-addressable)	-	2
	Signal	-	digital/serial
	Voltage	V	16 ±6.5
	Data rate	Bd	2400
	Max. current input	mA	2
	Electrical isolation		yes
	Addresses	-	2
Outputs:	DSI controller – Digital Signal	-	2
	Signal	-	digital/serial
	Voltage	V	12 ±10 %
	Data rate	Bd	1200
	Control power per output (units)	e.g. PCA ECO	25
	Max. cable length with 1.5 mm ²	m	250
Temperature:	Permissible ambient temperature	°C	$0 \to +60$

• 5-year guarantee



Cable types

Standard installation and wiring material is used. According to DIN VDE 0100/T520/Part 6, main circuits and associated auxiliary circuits may be laid together even if the auxiliary circuits carry a lower voltage than the main circuits. Make sure to use cable designed to take the maximum operating voltage.

A twisted or stranded 2-core cable approved for low-voltage systems is used as the bus line (2 x 1.5 mm² is recommended). The cable must be designed for a test voltage of 4 kV between the wires and external sheath surface (test

in accordance with DIN VDE 0472/Part 508). The cables are not shielded. One twist per metre is recommended; on per 5 metres is the minimum.

e.g.:

H 05 VV-U 2x0.75 (NYM 2x0.75 mm² twisted) H 05 VV-U 2x1.5 (NYM 2x1.5 mm² twisted) J-Y(ST)Y tested to 4 kV

PYCYM 2 x 2 x 0.8 (diameter). Note: this corresponds to 2 x 2 x 0.5 mm²

Functional description

DALI-DSI II converts DALI commands into DSI signals so that DSI-based control equipment such as PCA ECO, transformers TE one4all, DSI-PCD/S or LED converter K210 can be integrated in DALI systems. DALI-DSI II operates like two individual PCA EXCEL one4all units. Groups and scenes can be assigned on both channels.

Group assignment

Groups can be assigned via rotary switches or via the DALI bus.

Functions, parameters

- Addressing (short address)
 Addressing of the individual DALI-DSI II units is possible in every rotary switch setting. However, it cannot be physically addressed.
- Deactivation of a channel
 To ensure that DALI-DSI II can also be used as a single-channel device, the
 appropriate DSI channel must be short-circuited during new addressing.
 If the device is already addressed, the short-circuit will have no effect and
 the address will be retained. To deactivate a channel that has already been
- addressed, it must be reset (reset short address).
 Group assignment
 Groups can be assigned as follows: via rotary switches (groups 1–15 or 2–16) via DALI Bus (winDIM or assignment with GC) only in rotary switch position 0.
- Group assignment with rotary switch
 The rotary switch can adopt any of 16 settings. The first DSI channel corresponds to the group set (rotary switch setting). The second DSI channel receives the next higher group.
- Group assignment via DALI bus
 Group assignment with GC or winDIM is the same as with a normal DALI device. This assignment can be only made in rotary switch position 0.
- Data refresh/power supply interruption
 The DSI signal is repeated every second even if a DALI signal is not received.

Group assignment with rotary switch

DALI group address	DALI group address	
for DSI channel X for DSI channel Y		
programmable via DALI bus programmable via DALI		
1	2	
2	3	
3	4	
4	5	
5	6	
6	7	
7	8	
8	9	
9	10	
10	11	
11	12	
12	13	
13	14	
14	15	
15	16	
	for DSI channel X programmable via DALI bus 1 2 3 4 5 6 7 8 9 10 11 12 13	

Default settings

Rotary switch	Setting "0"					
Short Address	none set					
Scenes	Scene 0: 0 %	Scene 1: 1 %	Scene 2: 10 %	Scene 3: 100 %		
Groups	all deleted					
Power On Level	DALI 254		DSI 255			
System Failure Level	DALI 254		DSI 255			
Min. Level	DALI 86		DSI 1			
Max. Level	DALI 254		DSI 255			
Fade Rate	7					
Fade Time	0 (immediate)					
	The new setpoint value is output once only (no ramp)					
	as the DSI devices have their own fade ramp.					
Device Type	0					



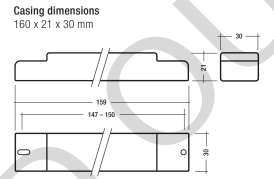
Summary of DALI-DSI II

The ultra-compact DALI-DSI II digital control module (for luminaire installation) is an addition to the controls portfolio. It has a simple design and the following functions and features:

- simplified installation (group setting with a rotary switch, preprogrammed scenes)
 - → No addressing necessary
- Enables cost-effective DSI units (e.g. PCA ECO) to be connected to a DALI system
- In large premises, more than 64 control units can be connected (up to 1600 DSI units)
- The setpoint is periodically refreshed

Appendix





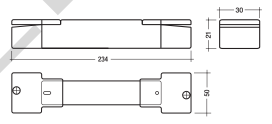
Accesoirs

Strain-relief set, article number: 86458689









Physical data

Temperature range: 0 to 60 °C

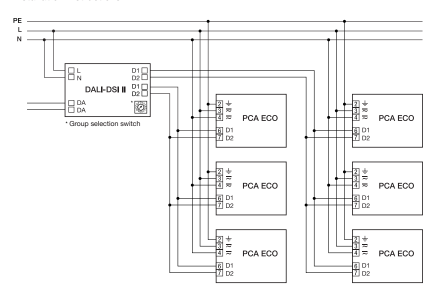
Ambient conditions: Installation in luminaires

Dimensions: 160 x 30 x 21 mm (low profile casing)

Labelling



Installation instructions



Installation instructions

The unit is designed for installation in luminaires. This means that for other applications (e.g. ceiling mounting) the unit must be installed appropriately to comply with the relevant standards (voltage gaps, terminals, cable clamps, etc).

The DSI cables and DALI cables are not at safety extra-low voltage (SELV). The installation instructions for low voltage therefore apply.

Terminal connections: 0.5-1.5 mm²



Regulations, approvals & standards

The DALI-DSI II digital control module complies with the following standards:

EN 61347-1 Regulations for units for lamps

EN 61347-2-11 Special requirements for different electrical circuits for luminaires

EN 55015 EMC limit values for radio interference

EN 61547 Equipment for general lighting purposes, EMC immunity

IEC 60929 According to DALI standard V0

Packaging, delivery

Single pack 32 x 23 x 170 mm Standard pack 10 pieces

French, Italian, Spanish)

Glow-wire test

according to EN 61347-1 passed.

