DALI Jalousie

Datasheet

Interface

DALI module to control jalousie modules with 230V ~ control inputs for Up and Down

Art. 86458676-DE (remote ceiling) Art. 86458676-HS (DIN rail)



DALI Jalousie Interface

Overview

- Suitable for the control of blind modules with separate 230V input for Up and Down via DALI
- interlocked outputs
- for currents of up to 4A
- the module is controlled by the DALIcommands RECALL MAX or UP for Up and RECALL MIN or DOWN for Down, the state holds until an OFF is received
- The module is supplied directly via the DALI line, no additional supply required
- The interface has a DALI address and can be added to groups, there are 4 programmable profiles for adjusting the tilt angle and to open or close the blinds.

Specification, Characteristics

Туре	DALI Jalousie			
article number	86458676-HS 86458676-D			
electrical data				
power supply		DALI		
typ. current consumption		5 mA		
control input	-	ALI		
Input (voltage and frequency)	120/240V/	AC 50/60Hz		
output	120/240V (Up or	Down, interlocked)		
relay contact switching voltage	25	OVac		
nominal load and current	1000	VA / 4A		
operating cycles with 4A/250Vac,				
resistive	10 ⁵			
max. switching frequency relay	0.2 Hz			
input: DA,DA				
input type	DALI cor	ntrol input		
marking terminals	DA, DA			
voltage range	9,5Vdc 22,5Vdc (according to IEC62386)			
DALI address	1			
DALI-2 address	n	one		
general data				
mounting	DIN rail	remote ceiling		
dimensions	98mm x 17.5mm x 56mm 120mm x 30mm x 21m			
rated max. temperature tc	75°C			
protection class	II in intended use			
·				

IP40

IP20

protection degree housing protection degree terminals

environmental conditions

storing / transportation temperature	-20°C +75°C
operational ambient temperature	-20°C +60°C
rel. humidity, none condensing	15% 90%

terminals

connection type	screw connector	spring terminal connector	
wire size solid core	0,5 2,5 mm2 (AWG20 AWG14	0,5 1,5 mm² (AWG20 AWG16)	
wire size fine wired	0,5 2,5 mm2 (AWG20 AWG14)	0,5 1,5 mm² (AWG20 AWG16)	
wire size using wire end ferrule	0,25 1,5 mm2	0,25 1 mm ²	
stripping length	7 mm / 0,27 inch	8,5 9,5mm / 0,33 0,37inch	
locking torque	0,5 Nm	-	
release of wire	open screw	push button	

standards						
DALI	EN 62386-101					
EMV	EN 61547, EN 50	EN 61547, EN 50015 / IEC CISPR15				
Safety	EN 61347-2-1	EN 61347-2-11, EN 61347-1				
markings	CE, UKCA	CE				

⊕

0

DALI

0

0

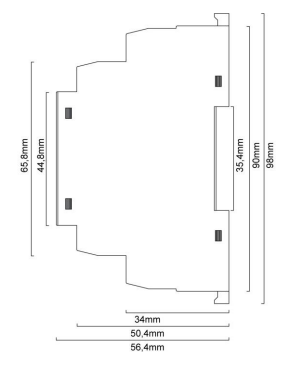
Ð

Ð

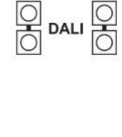
⊕

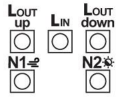
000

17,5mm

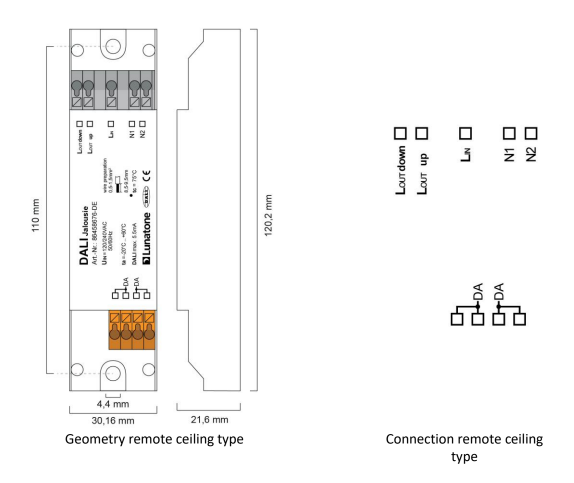


Geometry DIN rail type

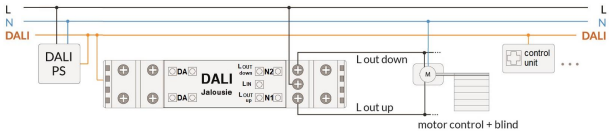


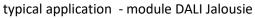


Connection DIN rail type



Typical Application





Factory Default Settings

On delivery DALI Jalousie module reacts to commands: MAX, MIN, OFF, UP, DOWN to its own DALI address. The module does not respond to broadcast DALI control commands (configuration of groups (assign/unassign a group) is possible broadcast). The DALI Jalousie scene behaviour is deactivated on delivery. The device configuration can be changed via the <u>DALI Cockpit</u> and adapted to the current application.

Installation

- The DALI Jalousie module is directly connected and supplied by the DALI bus, no additional power supply is required. A DALI bus power supply (e.g. DALI PS) is required. The typical current consumption of the DALI Jalousie module is approx. 5.5 mA
- The connection to the DALI terminals can be made regardless of polarity.
- The module is designed for a continuous load of 1000VA.
- N1 and N2 switching input functionality on request. (device delivery default: no functionality)
- The wiring should be carried out as a permanent installation in a dry and clean environment.
- Installation may only be carried out in a voltage-free state of the system and by qualified specialists.
- National regulations for setting up electrical systems must be followed.
- The DALI wiring can be realised with standard low-voltage installation material. No special cables are required.
- Only 1 wire may be connected to each terminal. When using double wire end ferrules, the connection capacity of the terminal must be considered.

- Attention: The DALI-signal is not classified as SELV circuit (Safety Extra Low Voltage). Therefore, the installation regulations for low voltage apply.
- The voltage drop on the DALI line must not exceed 2V at maximum length (300m) and maximum bus load (250mA).

Addressing and Configuration

- After installation, the device can be used with the default factory settings.
- Addressing and changes to the factory settings, such as setting the effective range and functions, are possible with the <u>DALI Cockpit Software</u> (Windows PC).
- When using the <u>DALI Cockpit Software</u>, the PC must be connected to the DALI bus via a suitable interface module (<u>DALI-2</u> <u>USB; DALI USB, DALI-2 WLAN, DALI-2</u> <u>Display, DALI-2 IOT, DALI 4Net, DALI SCI</u> <u>RS232</u>). The DALI Jalousie module is automatically recognised by the DALI Cockpit during the addressing process and listed in the device overview. On selection the device configuration can be made.
- For localisation the DALI Jalousie can be controlled. Alternatively, the serial number attached to the device, is visible in the DALI Cockpit section "device info".

Function

The DALI Jalousie can be controlled by the assigned DALI address. It converts DALI commands in up/down commands to the blind motor control. The 230V motor control signals (for up and down) are interlocked, that means that at any time only one of those signals is applied to the blind motor.

DALI- command	Jalousie control signal	Lout- up	Lout- down	
RECALL MAX	UP	230V	0V	
RECALL MIN	DOWN	0V	230V	
OFF	OFF	0V	0V	
UP	UP	230V	0V	
DOWN	DOWN	0V	230V	
GOTO SCENE X	4 scene commands can be used for the recall of custom profiles (direction and duration can be configured for each profile)			

Reaction of the module to DALI-commands:

For a customized adjustment of the module to the used jalousie 4 freely programmable

profiles are available. They can be configured with the help of the DALI-Cockpit software tool.

For each profile the direction (UP or DOWN) can be as well configured as the duration how long this state should be applied. With the help of these profiles typically the tilt angle (min/max) and a complete Up and Down movement can be preconfigured. To use these profiles, each needs to be activated by selecting the checkbox "Enable".

To recall the profiles scene commands are used .- a scene command can be assigned to each profile:

Sequences							
En	Dir	All	Command	Time[s]	🗹 Enable		
•	DOWN	•	GOTO SCENE 0	10.0	Allow Broadcast	B1 11	
•	UP	•	GOTO SCENE 1	10.0	Allow Broadcast	Direction	
•	UP	•	GOTO SCENE 2	0.2		● Up	
•	DOWN	•	GOTO SCENE 3	0.2	Command: GOTO SCENE 1 ~	ODown	
					Profile Duration:		
<				>		10.0 Sec	

The DALI Jalousie interface does not react to broadcast commands in factory default state. However for the recall of profiles this restriction can be removed by selecting the checkbox "Allow Broadcast".

	Device I	nfo				
00	Na	ame DAI	l Jalousie	Article Nu	mber 86458676-HS	GTIN 9010342011238
0 0	vlanufact	urer Lun	atone	Serial Nu	mber 100	FW 0.0
	Device T	уре			Type Control Gear	
BUS trafficmm Error a.n	DALI	Ver V1		Short Ad	dress (A0) DALI Jalousie	∼ Set
 One of the second secon	Device P	05	s 2 3 4 5	6	7 8 9 10 11	12 13 14 15
	Seque	nces				
	En	Dir	All Command	Time[s]	🗹 Enable	
UP	•	DOWN UP	GOTO SCENE 0 GOTO SCENE 1	30.0 30.0	Allow Broadcast	Direction
DOWN	•	UP	GOTO SCENE 2	0.2	Command:	OUp
OFF	•	DOWN	GOTO SCENE 3	0.2	GOTO SCENE 0 ~	Down
Actual Level					Profile Duration:	
OFF	<			>		30.0 Sec

Purchase Information

Art.Nr. 86458676-HS DALI Jalousie, DIN rail Art.Nr. 86458676-DE DALI Jalousie, remote ceiling

Additional Information and Equipment

DALI-Cockpit – free configuration tool from Lunatone for DALI systems <u>https://www.lunatone.com/en/product/dalicockpit/</u>

Lunatone DALI products https://www.lunatone.com/en/

Lunatone datasheets and manuals https://www.lunatone.com/en/downloads-a-z/

Contact

Technical Support: support@lunatone.com

Requests: sales@lunatone.com

www.lunatone.com



Disclaimer

Subject to change. Information provided without guarantee. The datasheet refers to the current delivery.

The compatibility with other devices must be tested in advance to the installation.