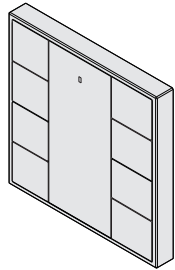


# DALI-2 Panel 8-Key Instructions



## Highlights

- DALI-2 control device with 8 push buttons according to IEC62386-101, IEC62386-103, IEC62386-301 and IEC62386-332
- Available in three color versions: metal, black and white
- Suitable for integration and in combination with DALI-2 compliant central control units
- Supports feedback functionality, provides 16 LEDs
- Multimaster capable, multiple modules can be installed on the DALI- line
- DALI bus powered, no extra power supply required
- Easy installation: the device can be installed in a flush-mounted installation box

## Delivery scope

### Identcode

- e:cue DALI-2 Panel 8-Key (main body, frame, mounting plate)
 

metal	CL23100279155
white	CL23100279355
black	CL23100279555
- Screws, 2 x
- Transparent central cover plate
- Safety instructions
- Instructions

## Optional accessories

- SYMPL dali Node AB444230035

## Product specifications

Dimensions (W x H x D)	80 x 80 x 26.6 mm / 3.15 x 3.15 x 1.05 in
Weight	black, white: 89.5 g / 0.2 lb metal: 101.4 g / 0.22 lb
Mounting	Wall mount, suitable for most international in-wall mounted boxes
Max. casing temperature T <sub>c</sub>	75 °C
Protection class	II in Intended Use
Protection degree housing	IP20
Protection degree terminals	IP20
Certificates	CE, DALI-2, UKCA, RoHS

## DALI interface

Input type	DALI
Marking	DA, DA
Voltage range	12 V DC - 22.5 V DC (according IEC62386-101)
Typ. current consumption DALI (at 16.5 V)	2 mA
Max. current consumption DALI (Inrush current at 22.5 V)	10 mA
Number of addresses for DALI control gear	DALI
Number of addresses for DALI control devices	8 programmable push buttons
Number of feedback LEDs	16 programmable LEDs
Push confirmation LED	yes (1)

## Terminals

Connection type	Push-In
Wire size solid core	0.2 ... 1.5 mm <sup>2</sup> (AWG 26 ... AWG 16)
Wire size fine core	0.2 ... 1.5 mm <sup>2</sup> (AWG 26 ... AWG 16)

Wire size using wire end ferrule 0.25 ... 1.0 mm<sup>2</sup>

Stripping length	9 ... 10 mm / 0.35 ... 0.39 inch
Tightening / release of wire	Push button

## Environment conditions

Storing temperature	-20 ... +50 °C / -4 ... 122 °F
Working ambient temperature	-20 ... +50 °C / -4 ... 122 °F
Relative humidity	8 ... 80 %



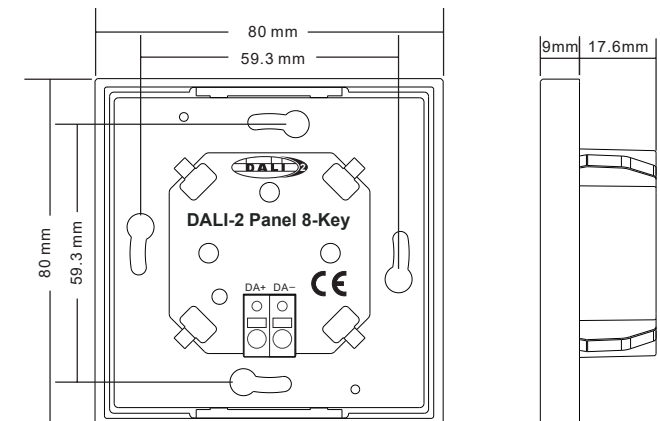
For further product information and downloads see [www.ecue.com](http://www.ecue.com).

## Safety & Warnings

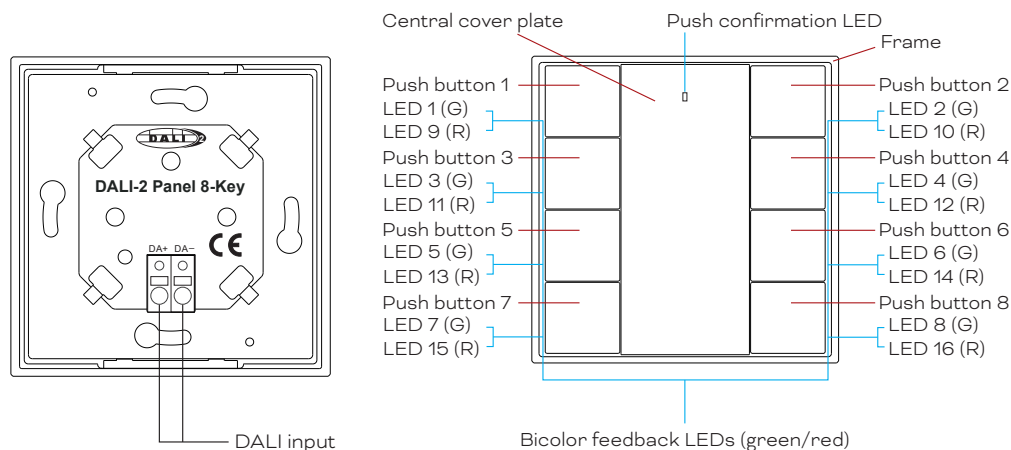


- Do not install with power applied to device.
- Do not expose the device to moisture.
- Read the instructions prior to installation.

## Dimensions

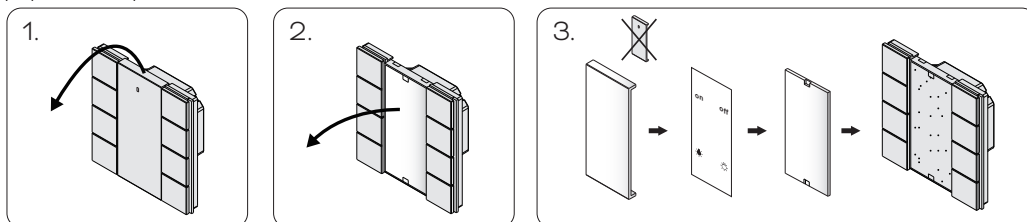


## Connectors & Interfaces

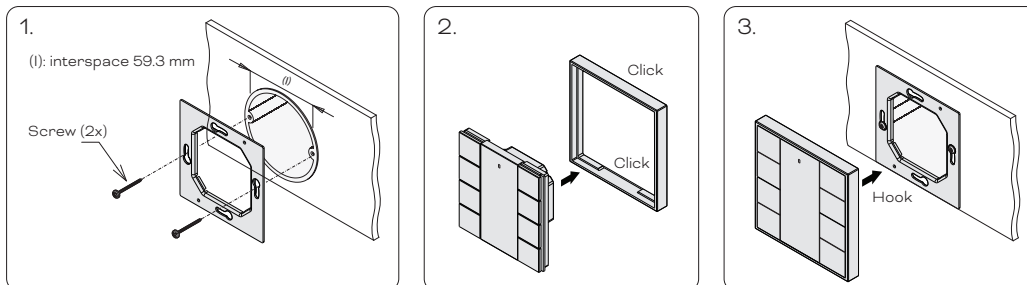


## Customizable Button Function label

A Push button label can be added to indicate whatever functions are configured to the push buttons. Please download the customizable button function file in Excel format from <https://eu.traxon-ecue.com/products/sympho-dali2-control-panel> → Downloads or via this QR code. The file will generate corresponding label images after selecting the desired function for each button. Print it, cut the paper in shape and install as follows:



## Installation

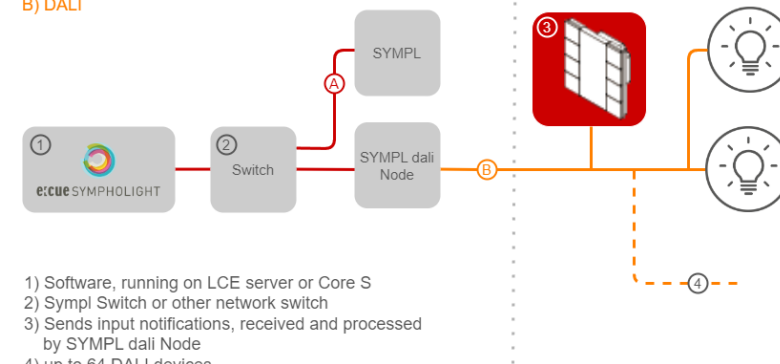


## Application & Function

Integration in a system with DALI-2 compliant central control unit, button pushes result in input notifications (event messages).

The SYMPHO DALI-2 Panel 8-Key can be used as an input device for the integration in DALI-2 compliant central lighting control systems. In this mode each input ("instance") informs about changes by using so called "input notifications". These event-messages can be evaluated by other controllers on the DALI line e.g. as trigger for commands sent to luminaires.

A) e:net (ethernet based protocol)  
B) DALI



The SYMPHO DALI-2 Panel 8-Key provides 8 instances (1 - 8) of type 1 (IEC62386-301, Input Devices - Push Button) which are assigned to the 8 button inputs.

According to the standard the following input notifications are supported:

Event Name	Event Information	Description
Button released	00 0000 0000b	The button is released.
Button pressed	00 0000 0001b	The button is pressed.
Short press	00 0000 0010b	The button is pressed and released, without being pressed quickly again (in case of double press enabled), or the button is pressed and quickly released (in case of double press is disabled).
Double press	00 0000 0101b	The button is pressed and released, quickly followed by another button press.
Long press start	00 0000 1001b	The button is pressed without releasing it.
Long press repeat	00 0000 1011b	Following a long press start condition the button is still pressed, the event occurs at regular intervals as long as the condition holds.
Long press stop	00 0000 1100b	Following a long press start condition, the button is released.
Button free	00 0000 1110b	The button has been stuck and is now released.
Button stuck	00 0000 1111b	The button has been pressed for a very long time and is assumed stuck.

Further parameters of the instances 1-8 are: event filter, event timer settings (short timer, double timer, repeat timer, stuck timer), which can be configured according to IEC62386-301.

## Feedback Function

The SYMPHO DALI-2 Panel 8-Key provides visual feedback to inform the user of the system status. The visual feedback consists of two LEDs for each button, a total of 16 LEDs (= 16 feedback channels). These LEDs are turned on or off, depending on the feedback value.


The instance numbers of the 16 LEDs are as follows (according IEC62386-332, Input Devices – Feedback):

LED	Instance Number	Feedback Commands
LED 1 (G)	0	Command Name      Opcode byte
LED 2 (G)	1	ACTIVATE_FEEDBACK      0x10
LED 3 (G)	2	STOP_FEEDBACK      0x11
LED 4 (G)	3	
LED 5 (G)	4	
LED 6 (G)	5	
LED 7 (G)	6	
LED 8 (G)	7	
LED 9 (R)	8	
LED 10 (R)	9	
LED 11 (R)	10	
LED 12 (R)	11	
LED 13 (R)	12	
LED 14 (R)	13	
LED 15 (R)	14	
LED 16 (R)	15	

### How to use the DALI Feedback Function:

1. Install your DALI system (DALI-2 Panel 8-Key, SYMPL dali Node).
2. Open SYMPHOLIGHT - license required.
3. In the Setup Tab, add the connected SYMPL dali Node to the project (=online).
4. Scan the DALI line in the Real Device view. The DALI-2 Panel 8-Key will be listed as an Input Device with 8 Buttons.

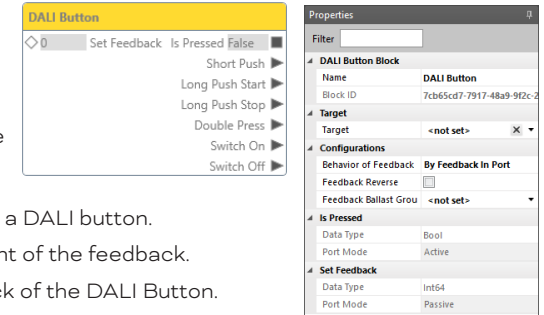
Matched	Name	Type	Address Info	Line
<input type="checkbox"/>	<DaliInput#1>	Input Device	I 1	Line #1
<input checked="" type="checkbox"/>	Button #1	Button	I 10	Line #1
<input checked="" type="checkbox"/>	Button #2	Button	I 11	Line #1
<input checked="" type="checkbox"/>	Button #3	Button	I 12	Line #1

5. Identify and test the feedback function by clicking the  icon. The feedback channel instance (LED) on the real device turns on/off.
6. Drag the real DALI devices onto the canvas, for DALI-2 Panel 8-Key: 8 x DALI button.
7. In the Automation Tab, add the following blocks to the Workspace to define the feedback value as appropriate for your project: DALI Button Block & DALI Feedback Channel Line Block.

When the feedback value is != 0, the feedback LED is on (= active). When the feedback value is =0, the feedback LED is off (= stopped).

## DALI Button Block

Use this Block to include DALI Buttons in the Workflow Designer, e.g. to switch on/off lights based on button presses. To use the feedback function in the block: set the Target, set the Behavior of Feedback and set up the rest of the Workflow where necessary.

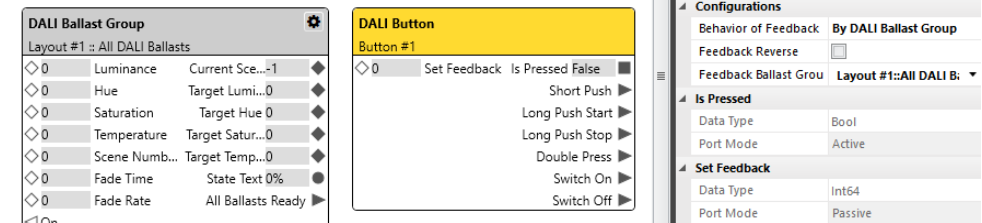


The screenshot shows the 'DALI Button' block in the Workflow Designer. The main workflow area displays a sequence of actions: 'Set Feedback' (Target: Is Pressed False), 'Short Push', 'Long Push Start', 'Long Push Stop', 'Double Press', 'Switch On', and 'Switch Off'. The 'Properties' panel on the right shows the block's configuration, including the Name 'DALI Button', Block ID, Target, Behavior of Feedback, Feedback Reverse, Feedback Ballast Group, and Is Pressed settings.

- Target: Define the target to bind the Block to a DALI button.
- Behavior of Feedback: Select the determinant of the feedback.

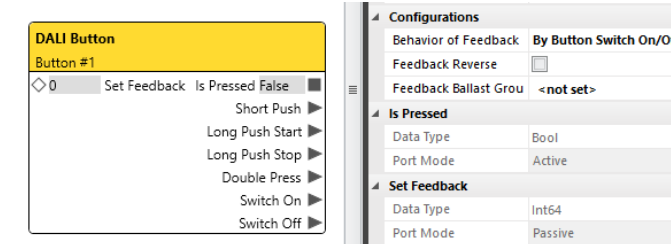
**Feedback deactivated:** Disables the Feedback of the DALI Button.

**DALI Ballast Group:** For a DALI Button to give feedback based on the luminance or scene value of a DALI Ballast Group's reference ballast. Select the ballast group at "Feedback Ballast Group". Its DALI Ballast Group Block is then required to be in the Workspace



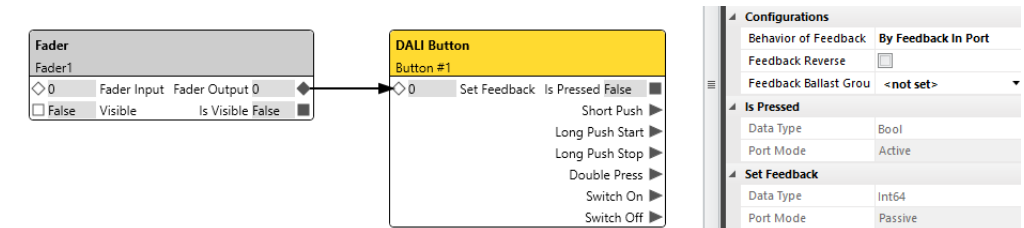
The screenshot shows two blocks: 'DALI Ballast Group' and 'DALI Button'. The 'DALI Ballast Group' block has a configuration panel with 'Layout #1: All DALI Ballasts' and a list of parameters like Luminance, Hue, Saturation, Temperature, Scene Number, Fade Time, and Fade Rate. The 'DALI Button' block has a configuration panel with 'Behavior of Feedback' set to 'By DALI Ballast Group', 'Feedback Reverse' set to 'False', 'Feedback Ballast Group' set to 'Layout #1: All DALI Ballasts', and 'Is Pressed' settings.

**Switch Button:** For a Switch Button to give feedback based on On / Off events.



The screenshot shows the 'DALI Button' block with its configuration panel. The 'Behavior of Feedback' is set to 'By Button Switch On/Off', 'Feedback Reverse' is set to 'False', 'Feedback Ballast Group' is set to '<not set>', and 'Is Pressed' settings are shown.

**"Feedback" PortIn:** For all button types to give feedback based on the block's incoming "Set Feedback" port.



The screenshot shows two blocks: 'Fader' and 'DALI Button'. The 'Fader' block has a configuration panel with 'Fader Input', 'Fader Output 0', and 'Is Visible' settings. The 'DALI Button' block has a configuration panel with 'Behavior of Feedback' set to 'By Feedback In Port', 'Feedback Reverse' set to 'False', 'Feedback Ballast Group' set to '<not set>', and 'Is Pressed' settings.

- Feedback Reverse: Enable to inverse the Feedback commands: on an "activate feedback" command, the feedback is stopped ( LED off). On a "stop feedback" command, the feedback is activated (LED on).

## DALI Feedback Channel Line Block

Use this Block to control feedback channels of a line in the direct way by short address and instance number. To use the feedback: set the target, set the address and instance properties, and connect the desired Workflow to the PortIn.

**DALI Feedback Channel Line**  
Line #1

- 0 Set Feedback
- 255 Address
- 255 Instance No

**Properties**

Filter

**DALI Feedback Channel Line Block**

Name DALI Feedback Channel Li

Block ID 746a60b8-05a1-4bf7-818b-

**Target**

Target Line #1

**Address**

Data Type Int64

Input Type Property

Value 255

**Instance No**

Data Type Int64

Input Type Property

Value 255

**Set Feedback**

Data Type Int64

Port Mode Passive

- **Target:** Define the target to bind the Block to a DALI line.
- **Address:** To filter devices of the DALI Line by short address. Set the Input Type. When defined as Property, configure a value. The short address range is 0 to 63.
- **Instance No:** To filter instances of the DALI Line by instance number. Set the Input Type. When defined as Property, configure a value. The instance number range is 0 to 31.

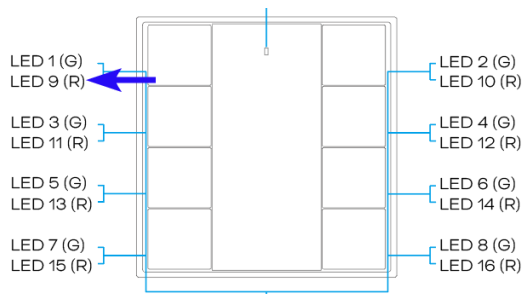
Note: Each button owns two LEDs of different color (two feedback channel instances). Only one color / LED is addressed by the DALI Button Block. To access the second color / LED, use the DALI Feedback Channel Line Block with the other LED's address and instance number.

Example:

1. You want to use the second feedback LED for Button #1 (I 1-0).



2. The second LED for the Button #1 is the LED 9.



3. The instance number of the LED 9 is 8.

LED	Instance Number
LED 1 (G)	0
LED 2 (G)	1
LED 3 (G)	2
LED 4 (G)	3
LED 5 (G)	4
LED 6 (G)	5
LED 7 (G)	6
LED 8 (G)	7
LED 9 (R)	8
LED 10 (R)	9
LED 11 (R)	10
LED 12 (R)	11
LED 13 (R)	12
LED 14 (R)	13
LED 15 (R)	14
LED 16 (R)	15

4. So you need to configure the DALI Feedback Channel Line Block like this:

**DALI Feedback Channel Line**  
Line #1

- 0 Set Feedback
- 1 Address
- 8 Instance No

**Properties**

Target Line #1

**Address**

Data Type Int64

Input Type Property

Value 1

**Instance No**

Data Type Int64

Input Type Property

Value 8

Now the second color LED of the Button #1 gives feedback, i.e. goes on or off, depending on the incoming "Set Feedback" value.