# DALI-2 MC4L

# Datasheet

**Multi Control Device** 

DALI control module with four with four programmable switching inputs for mains voltage Art. Nr. 86458507-4L-\_\_-GTIN 9010342012754

Art. Nr. 86458507-4L-**2-app** factory default setting: **App-Controller activated** 

Art. Nr. 86458507-4L-**2-int** factory default setting: Instances activated

Art. Nr. 86458507-4L-NFC Version with NFC functionality factory default setting: App-Controller activated

Art. Nr. 86458507-4L-**HS-2-app** DIN rail version factory default setting: **App-Controller activated** 

> Art. Nr. 86458507-4L-HS-2-int DIN rail version factory default setting: Instances activated







# DALI-2 MC4L Control Device

### Overview

- DALI-2 control module with 4 switching inputs for mains voltage
- galvanic isolation between switching input and DALI-line
- Multi-master capable: Several modules can be installed within a DALI circuit.
- Different DALI commands, destination addresses and switching modes can be assigned to each input
- Integrated DALI-2 application controller
- Four DALI-2 pushbutton instances are available for an easy integration
- In addition to the standard DALI commands, the application controller also supports DALI DT8 TC and RGB (W) control
- short button press, long button press (with repetition for dimming) and «toggle» are supported
- Suitable for push-buttons, as well as switches
- New: Alternative button function: A second function can be assigned to each input. Activated / deactivated via a scene command or switch at input 4. Thus, Offering an easy solution to the partition wall problem.

- With the application controller Sequences, macros and other functions can be realised.
- Easy configuration via Lunatone DALI USB interface and DALI-Cockpit Software Tool.
- New: NFC variant for simple, contactless configuration with the Lunatone NFC smartphone app
- Easy installation: the device can be installed in a flush-mounted installation box and is supplied via the DALI bus
- Version for DIN rail mounting is also available
- Light indication of active inputs on DIN rail version
- DALI-2 control unit according to IEC62386-103



## Specification, Characteristics

#### Variants:

Туре	DALI-2 MC4L			DALI-2 N	1C4L HS
article number	86458507-4L			8645850	7-4L-HS
mounting	back box installation			DIN	rail
variants	standard	integration	NFC	standard	integration
Art. Nr. addition	-2-app	-2-int	-NFC	-2-app	-2-int
factory default	app-Controller	instances	app-controller	app-controller	instances
setting	activated	activated	activated	activated	activated

Туре	DALI-2 MC4L DALI-2 MC4L-HS		
article number	86458507-4L		
GTIN	9010342012754		

DALI interface, power supply: DA, DA					
output type	DALI, DALI-2,	Multi Master			
terminal markings	DA,	DA			
voltage range	9,5V 22,5Vdc according to IEC62386				
typical current consumption DALI (16,5V)	3.4 mA	3.5 mA			
max. current consumption DALI (22,5V)	3.7 mA	3.8 mA			
DALI addresses	none				
DALI-2 addresses		1			

Input: L1, L2, L3, L4, N	
Input type	switching input
number of inputs	4
marking input terminals	L1, L2, L3, L4, N
input voltage range	230Vac
tolerance of input voltage	+20%/-25%
frequency of a.c. voltage	50Hz 60Hz
control impulse length min.	40ms
control impulse length for long press	>500ms
input resistance	660kΩ
wire length may	10m (up to 50m in an interference-free environment i.e. no
wire length max.	parallel power lines)
max. voltage between inputs	230Vac

#### insulation data

impulse voltage category	11	
pollution degree	2	
rated insulation voltage	250V	
rated impulse withstanding voltage	4kV	
insulation DALI / mains	reinforced isolation	
insulation test voltage DALI / mains	3000Vac	

#### environmental conditions

storing and transportation temperature	-20°C +75°C
operational ambient temperature	-20°C +60°C
rel. humidity, not condensing	15% 90%

#### general data

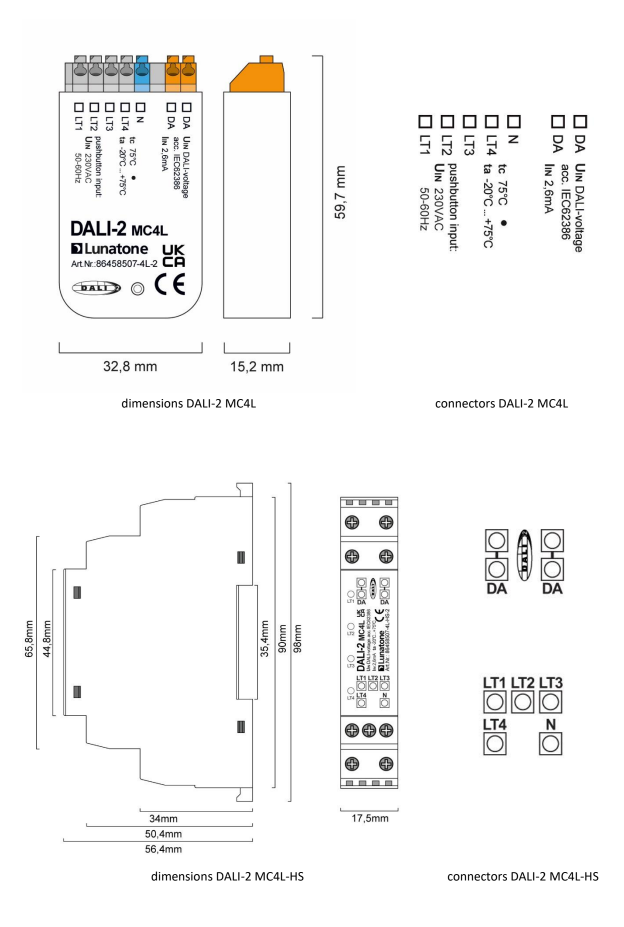
dimensions (l x w x h)	59mm x 33mm x 15mm	98mm x 17,5mm x 56mm	
mounting	back box installation installation in protection class II DIN rail, built-in		
mounting	devices	Diri Tali, Sairt III	
rated maximum temperature tc	75°C		
expected life time	50.000h		
protection class	SKII (when used/installed as intended)		
protection degree housing	IP40		
protection degree terminals	degree terminals IP20		

#### terminals

spring terminal connectors	screw terminal
0,5 1,5 mm² (AWG20	0,5 2,5 mm²
AWG16)	(AWG20 AWG14)
0,5 1,5 mm² (AWG20	0,5 2,5 mm²
AWG16)	(AWG20AWG14)
0,25 1 mm²	0,25 1,5 mm <sup>2</sup>
8,5 9,5 mm / 0,33 0,37 inch	7 mm / 0,27 inch
push mechanism	screw
_	0,5Nm
	0,5 1,5 mm <sup>2</sup> (AWG20 AWG16) 0,5 1,5 mm <sup>2</sup> (AWG20 AWG16) 0,25 1 mm <sup>2</sup> 8,5 9,5 mm / 0,33 0,37 inch

#### standards

DALI	IEC62386-101:2014
DALI	IEC62386-103:2014
	EN 61547
EMV	EN 50015 / IEC CISPR15
cofety	EN 61347-2-11
safety	EN 61347-1
Markings	DALI-2, CE, UKCA



## **Factory Default Settings**

A basic configuration is already implemented on delivery (factory default setting). If necessary, this can be changed and adapted.

Version Application Controller art.nr.: 86458507-4L-2-app, 86458507-4L-NFC, 86458507-4L-HS-2-app:

	input LT1	input LT2	input LT3	input LT4
application controller	active			
incstances – event messages	inactive	inactive	inactive	inactive
effective range	Broadcast	Broadcast	Broadcast	Broadcast
button function	BF6: toggle	BF10:	BF10:	BF13: toggle
	CmdX/CmdY	short press: CmdX,	short press: CmdX,	CmdX/CmdY
	long press: toggle	long press: repeat	long press: repeat	long press: toggle
	UP/DOWN	CmdY	CmdY	COLDER/WARMER
command X (CmdX)	RECALL MAX	RECALL MAX	OFF	RECALL MAX
command Y (CmdY)	OFF	UP	DOWN	OFF
command on power up	none	none	none	none

Version Integration art.nr.: 86458507-4L-2-int and 86458507-4L-HS-2-int:

	input LT1	input LT2	input LT3	input LT4	
application controller	inactive				
instances – event messages	active	active	active	active	
Event scheme	instance addressin		addressing	sing	
Event filter		short press, long pres	rt press, long press, repeat, stop, stuck		
Instance groups	none				
Timer					
Short press	400 ms				
Double	-				
Repeat	160 ms				
Stuck	20 s				

## Typical application

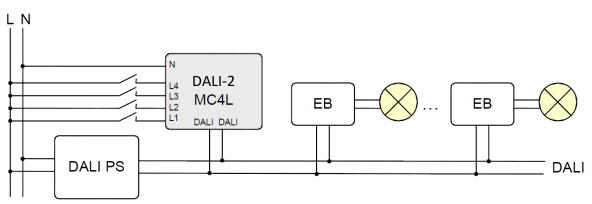


Figure 1 Typical Application, wiring diagram

## Installation

- The DALI-2 MC4L can be installed in a flush-mounted installation box
- The DALI-2 MC4L-HS is suitable for DIN rail mounting, protection against electric shock has to be ensured by an appropriate enclosure. The 4 LEDs indicate which inputs L1-L4 are currently active.
- The device is directly connected and supplied by the DALI bus. A DALI bus power supply (e.g. DALI PS) is required.
- The connection to the DALI terminals can be made regardless of polarity. The bus input is protected against overvoltage (mains voltage).
- 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.
- Switching inputs are intended for use with line voltage, they are galvanically separated from the DALI-line

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 already be used with the default factory settings. A description of the factory default settings can be found on page 14.
- DALI-2 MC4L: Addressing and changes to the factory settings, such as setting the effective range and functions, are possible with the Software tool DALI Cockpit (Windows PC).
- DALI-2 MC4L-NFC: Addressing and changes to the factory settings, such as setting the effective range and functions, are possible with the Software tool DALI Cockpit (Windows PC) and the Lunatone DALI NFC smartphone app.
- 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</u>; <u>DALI USB</u>, <u>DALI-2 WLAN</u>, <u>DALI-2</u> <u>Display</u>, <u>DALI-2 IoT</u>, <u>DALI 4Net</u>, <u>DALI SCI</u> <u>RS232</u>). The DALI-2 MC4L is automatically recognised by the DALI Cockpit during the addressing process and listed in the device overview. Effective range and desired functions can then be assigned to each input.
- The addressing is done according to the DALI-2 specification and the device receives a corresponding address.

- For localisation a buzzer is integrated in each DALI-2 MC4L device. Alternatively, the allocation can also be done via the serial number of the device.
- Physical selection: At the end of the addressing process, by double-clicking the physical button, the DALI Cockpit identifies and adds the input connections (LT1 to LT4 on the device) to the device list.

## Operation and function

The DALI-2 MC4L is a universal module to control DALI-compatible lights. The function of each push button input can be set individually.

As with other Lunatone control devices, the settings can be made with the DALI Cockpit Software tool.

# It is necessary to distinguish between application controller and DALI-2 instances.

**The application controller** gives direct DALI control commands that are immediately executed by the DALI drivers. Configuration of the application is described in the section "Application Controller: Configuration of inputs" on page 9

The DALI-2 instances generate event messages that are interpreted and processed by higher-level control units (WAGO, Beckhoff, ...). (General information on the DALI-2 instance mode: <u>https://www.lunatone.com/wpcontent/uploads/2021/10/DALI-2 Instance-Guide EN M0024.pdf</u>) Instance parameters can be configured according to IEC 62386-301, see section: "DALI-2 Instances" on page 14.

The Application controller and instances can be active at the same time.

Additional Information: A <u>deactivated</u> Application Controller is indicated in the DALI Cockpit device tree with: A device with <u>active</u> instances is indicated with:

	general device information		
DA Um DAL-voltage DA un 2.6mA DA In 2.6mA DA La 2.6mA	Z	FW 0.0	
DALI-2 MC4L	General Application Instances	Settings: Instances	
DLunatone Art.Nr.:86458507-4L-2	Office 1	Settings: Application Controller	
	DALI-2 Control Device Parameters	Optional: description / information about the device	
	Power cycle notification Enable (i)     Enable All Instances     ✓ Membership in Groups for DALI-2 Controls	enable / disable of instances, application controller and notification on power up (event message)	

Figure 2 General Settings

## Application Controller: Configuration of inputs (LT1 – LT4)

DA Un DALL-voltage	Device Info Name DALI MC4L Article Number 86458507-4L Manufacturer Lunatone Device Type - DALI Ver unknown General Application	GTIN 9010342012297 FW 0.0
DALI-2 MC4L DLunatone UK Art.N::86458507-4L-2 CA	Input 1 Input 2 Input 3 Input 4 Standard config Alternative config	settings for each input
destination addresses	Destination Addresses          1:       Group       ✓         2:       none       ✓         3:       none       ✓         4:       none       ✓	alternative configuration can be activated and deactivated by scene commands or input 4
button function DALI command / function	Function: BF6 - Dim button: CmdX/CmdY/UP/DOWN depending on actu sending ON AND STEP UP as Start-Cmd Command X	Dim Up
	Light Level (DAP) V 100 % [1] Command Y RECALL MIN LEVEL V	0.7 sec V
	Interpret scene commands as: O On O Off	
	() Ignore	interpretation of scene command for toggle functions

*Figure 3: Application Controller* 

#### **Destination address / effective range**

Here you can set which devices are affected by the button function. Possible destination addresses:

<ul> <li>Broadcast</li> </ul>	(an alle)
-------------------------------	-----------

- DALI group (0 15)
- DALI single address (0 63)

Up to 4 different target addresses can be defined for each button input. When the button is pressed the target addresses 1 to 4 will be processed sequentially (see *Figure 4*)

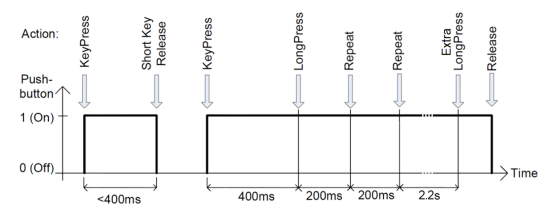
:	Group	~	Gruppe 1 (G1)				
2:	Group	~	Gruppe 11 (G11)				
3:	Single Address	~	(A21)				
4:	Single Address	~	(A45)		Address	Command	Time
					G1	OFF	12:54:04.695
Fu	nction: BF1 - Pushbutto	n: s	ends CmdX		G2	OFF	12:54:04.723
	nding ON AND STEP UP a				A21	OFF	12:54:04.749
					A45	OFF	12:54:04.777

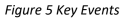
Figure 4 Example: Addressing Inputs 1-4 – sequentially processed

#### **Button Function (BF)**

Various "Button Functions" (BF) can be assigned to the individual buttons. The "Button Function" defines the behaviour of a button. A short or long press of the button can trigger different DALI commands. A toggle function (switching between on and off) is also possible.

Key presses (short / long) are queried according to the following timing diagram and translated into internal signals (**key events**):





The following table (Table 1) shows how the selected "Button Function" (lines 0 to 13) sends the commands **CmdX** and **CmdY** in connection with the "Key Events" (see *Figure 5*). CmdX and CmdY refer to DALI commands.

**Note:** The DALI commands are transmitted to all assigned target addresses.

button function number	event: press	event: short press (release)	event: long press	event: extra- long press	event: repeat	function	typical application
0	-	-	-	-	-	-	-
1	CmdX	-	-	-	-	sends CmdX on key press	master off
2	CmdX	-	CmdY	-	-	sends CmdX on key press sends CmdY on long key press	switch to 2 different levels
3	-	CmdX	-	CmdY	-	sends CmdX on key press sends CmdY on extra-long key press	store level as scene
4	CmdX / CmdY toggle	-	-	-	-	sends alternating CmdX and CmdY on key press	toggle push button
5	CmdX / CmdY toggle	-	-	-	-	sends CmdX or CmdY on key press depending on bus status	changeover button
6	-	CmdX / CmdY toggle	UP / DOWN	-	UP / DOWN	sends <b>CmdX or CmdY</b> on short key press <b>depending on bus status</b> sends alternating UP or DOWN on long press and repeat	push and dim
7	CmdX CmdY on any release		-	-	-	sends CmdX on key press sends CmdY on key release (after any duration)	switch
8	CmdX / CmdY toggle CmdY / CmdX toggle <b>on any</b> <b>release</b>	-	-	-	-	sends CmdX or CmdY on key press depending on bus status sends CmdY or CmdX on key release (after any duration) depending on bus status	changeover switch
9	CmdX CmdY on delay	-	-	-	-	sends CmdX on key press sends CmdY after a programmable delay	staircase control
10	-	CmdX	CmdY	-	CmdY	sends CmdX on short key press sends CmdY on long key press sends CmdY on repeat	push and dim
11	CmdX	-	-	-	CmdY	sends CmdX on key press sends CmdY on repeat	push and dim
13	-	CmdX / CmdY toggle	-	-	WARMER / COOLER	sends CmdX or CmdY on short key press <b>depending on bus status</b> sends alternating WARMER or COOLER on repeat	tunable white dim

Table 1 Buttonfunctions

#### Commands

The actual action (which function is triggered when pressing a button) is determined by the button function and command assigned to the button.

In most cases, an X command (CmdX) and also a Y command (CmdY) can be selected.

The following options are available, see *Table 2*.

Depending on the selected command, additional input fields might appear for further settings, see *Figure 6* 

Command X	Light Level:	Fade time	
Light Level (DAP)	~ 100 %	[1] 0.7 sec	$\sim$

Figure 6 Example for CmdX: DAP additional inputs: Light Level and Fade time

#### **Predefined macros**

Macros are predefined/ user defined command sequences that can be triggered by a single button press.

The following macros are available, see *Table 3* 

Command number	Command name	action / function
	DIRECT ARC	direct arc power Level
no Nr.	POWER	in %
0	OFF	off
		dim up (using fade
1	UP	rate)
		dim down (using fade
2	DOWN	rate)
		increases light level by
3	STEP UP	one increment
		decreases light level by
4	STEP DOWN	one increment
5	<b>RECALL MAX</b>	recalls MAX value
6	RECALL MIN	recalls MIN value
7	STEP DOWN AND OFF	decreases light level by one increment, if value at MIN switch off
8	ON AND STEP UP	increases light level by one increment, if OFF switch on
		DALI-2-Cmd for
	GOTO LAST	switching on to the last
	ACTIVE LEVEL	active level (Memory-
10	(DALI 2)	Function)
16-31	GO TO SCENE	go to scene 0-15

Nr	Macro	Functionality
M1	Go Home	Light dims down to DAP 0 with predefined fade time, then fade time is set back to a programmable value
M2	Sequential Scenes	A list of the scenes can be defined; the scene is switched with each button press.
M3	Dynamic Scenes	A dynamic sequence of up to 16 scenes can be defined, including custom fade times and delays.
M4	Save actual light level as scene	When triggered the current level is saved in a scene (options: light level, RGB colour value, WAF colour value or colour temperature).
M5	User Defined Cmd-List	A user-defined macro script with up to 19 commands is executed. (delay up to 3h from firmware 5.0 on)
M6	TC cooler	Activates the DT8 mode and sends the command "COOLER" 3 times.
M7	TC warmer	Activates the DT8 mode and sends the command "WARMER" 3 times.
M8	Send RGB +	Activates the DT8 mode and sends an ascending RGB color table value.
M9	Send RGB -	Activates the DT8 mode and sends a descending RGB color table value.
M10	Delayed Off	Sends a DAP level and after a delay the OFF command. DAP level and delay are user defined.

## Table 2 Commands

M2: The selection "common scene list" allows the buttons (LT1-LT4) with M2 and this selection to continue switching the same scene list

M3, M5 and M10: From FW 5.0 on these macros can be configured to be stopped by a scene command or an Off command. When selected the Macros are always stopped on seeing a scene or Off-command sent broadcast, or to the first destination address.

#### Interpretation of scene commands when using toggle function

In order to correctly trigger the on and off commands with the toggle function, scene calls must be interpreted correctly. It is possible to set whether a scene should be interpreted as Off or On (Figure 7).

#### Table 3 Macros

Interpret scene commands as: Ignore On command Off command Advanced



#### **Behaviour on power-up**

The behaviour when the device starts can be defined for each input. The following settings are possible:

- No action: (the device starts and only sends commands when triggered by the input)
- Sending a configurable DALI command • (light level, OFF, Max, Min, Scene, Go To Last Active Level)

#### Alternative configuration

An alternative/second configuration can be made for each button, see *Figure 8*. All previously explained configuration options and settings are available, except for macros, which are not available for the alternative commands. The alternative configuration can be recalled with button input 4 or a scene command.

Activate / deactivate the "Alternative Configuration":

- "Disabled": the function is switched off, there is only the standard configuration
- "Activation by Input 4": the standard and alternative configuration are switched with a button connected to input 4.

"Activation by Scene Commands": scenes
can be selected which will activate /
deactivate the alternative configuration
activate: the selected scene commands to
the effective range of the standard
configuration activate the alternative
configuration

**deactivate:** the selected scene commands to the effective range of the standard configuration <u>and</u> the effective range of the alternative configuration deactivate the alternative configuration.

General Application Instances	
Input 1 Input 2 Input 3 Input 4	activate «Alternative configuration» select how it is activated / deactivated
Standard config	
Alternative configuration setup	Alternative configuration activation:
○ Disabled	\$0,\$1,\$10
O Activation by Input 4	Alternative configuration deactivation:
Activation by Scene Commands	\$0,\$13,\$14
Destination Addresses	Selection of scenes to
1: Group ~ Gruppe 0 (G0)	change the configuration
2: none ~	
3: none ~	$\sim$
4: none 🗸	$\sim$
Alternative Function:	
BF1 - Pushbutton: sends CmdX	~
sending ON AND STEP UP as Start-Cmd	
	all configuration
Command X	options and settings of «Standard config»
OFF ~	(Fig. 3.) are available

Figure 8 Settings for the alternative configuration

## **DALI-2** Instances

In this operating mode, no DALI control commands are sent on the bus, but DALI-2 event messages for DALI-2 compatible central control systems.

The DALI-2-MC4L supports 4 instances of type 1 (IEC62386-301, Input Devices - Push Button), which are assigned to the 4 button inputs as follows:

instance 0	input LT1
instance 1	input LT2
instance 2	input LT3
instance 3	input LT4

As defined in the standard, the following events are supported and sent on the DALI bus as INPUT NOTIFICATIONs, see *Table 4*.

Which events are sent can be determined using the event filter.

Further parameters of the instances 0-3 are: event filter, event timer settings (short timer, double timer, repeat timer, stuck timer), which can be configured via the DALI Cockpit Software, see *Figure 9*.

With which origin/address information the events are sent is determined with the instance-scheme. General information on the DALI-2 instance mode and the instance types, event settings, event schemas etc. can be found in the instance guide:

https://www.lunatone.com/wpcontent/uploads/2021/10/DALI-2\_Instance-Guide EN\_M0024.pdf

Instances can be queried using Query Input Value. Pushbutton instances return the following values in response to a query:

button free	0x00	button not pressed / switch open
button pressed	0xFF	Button pressed / switch closed

Event	Event	Description
name	Information	
Button	00 0000	The button is released
released	0000b	
Button	00 0000	The button is pressed
pressed	0001b	
Short	00 0000	The button is pressed
press	0010b	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
		disabled)
Double	00 0000	The button is pressed
press	0101b	and released, quickly
		followed by another
		button press
Long	00 0000	The button is pressed
press	1001b	without releasing it
start		
Long	00 0000	Following a long press
press	1011b	start condition the
repeat		button is still pressed,
		the event occurs at
		regular intervals as long
Long	00 0000	as the condition holds
Long	1100b	Following a long press start condition, the
press	11000	button is released
stop Button	00 0000	The button has been
free	1110b	stuck and is now
nee	11100	released
Button	00 0000	The button has been
stuck	1111b	pressed for a very long
JUUK	11110	time and is assumed
		stuck.
	I	SLUCK.

Table 4 Events

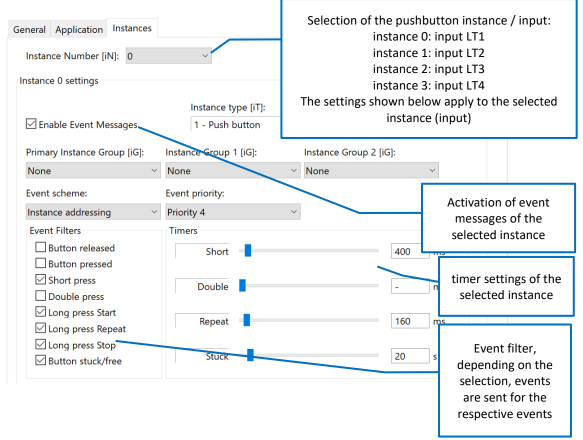


Figure 9 Instance Settings

## Application example – multiple switches and groups

Input LT1	group 1	ON/OFF dependent on current light status
Input LT2	group 2	ON/OFF dependent on current light status
Input LT3	group 3	ON for a certain time interval then OFF
		e.g. for cellar lights, ventilation, staircase lights
Input LT4	all	ON/OFF dependent on current light status

#### **Cockpit Settings**

Input 1: Destination Address: Button Function CmdX (OnCommand): CmdY (OffCommand):	Group 1 7 (Switch) Light Level 100% OFF	Input 2: Destination Address: Button Function CmdX (OnCommand): CmdY (OffCommand):	Group 2 7 (Switch) Light Level 100% OFF
Input 3: Destination Address: Button Function: CmdX (OnCommand): Delay: CmdY/OffCommand:	Group 3 9 (Staircase) Light Level 100% 10 minutes OFF	Input 4: Destination Address: Button Function: CmdX (OnCommand): CmdY (OffCommand):	Broadcast 7 (Switch) Light Level 100% OFF
All Group 3 Timed Group 2 Group 1 Group 1 Group 1 Group 1 Group 2 EB Group 3 EB Group 3 EB EB Group 3 EB EB EB EB EB EB EB EB EB EB EB EB EB			

### NFC-Version (Art.Nr.: 86458507-4L-NFC)



In addition to the DALI Cockpit Software, the DALI-2 MC4L NFC includes a nearfield communication interface. This allows configuration over the NFC interface and a

- The DALI-2 MC4L does not have to be connected to a DALI power supply for configuration with NFC, it is supplied directly via NFC.
- The functions required to operate the application controller can be configured with the Lunatone DALI NFC App.
- Easy to use smartphone app for quick configuration in the field as well as preparation before installation.
- Fast transfer and copying of device settings

#### App Download

smartphone app.

The Lunatone "DALI NFC" app is available for Android devices on the Play Store.



#### Connect

- Switch on the NFC function and start the "DALI NFC" app.
- This is followed by the request to pair an "NFC-enabled device".
- As soon as the DALI-2 MC4L NFC is within range (indicated by signal tone / vibration) the device is automatically read out and shown on the display.

DALI NFC	u∰ 2 10:35 €
(( NFC )) Approach an NFC enabled DALI de	evice
< ● □	

Figure 11 NFC App Start Screen

It is important that the NFC antennas of the two devices are as close as possible to each other. The position of the antenna is marked on the DALI-2-MC4L-NFC:





For Information on the NFC interface of your smartphone please check the instructions of the device manufacturer.

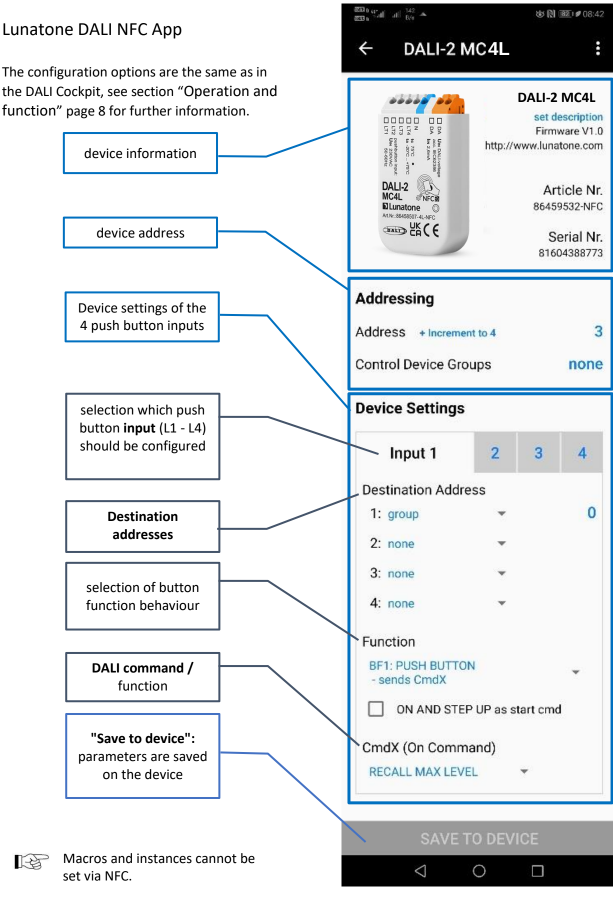


Figure 13

**Purchase Information** 

Art. Nr. 86458507-4L-2-app DALI-2 MC4L: for back box installation factory default setting: App-Controller activated

Art. Nr. 86458507-4L-2-int DALI-2 MC4L integration: for back box installation factory default setting: instances activated

Art. Nr. 86458507-4L-NFC DALI-2 MC4L NFC: for back box installation factory default setting: App-Controller activated

Art. Nr. 86458507-4L-HS-2-app DALI-2 MC4L: for DIN rail installation factory default setting: App-Controller activated

Art. Nr. 86458507-4L-HS-2-int DALI-2 MC4L integration: for DIN rail installation factory default setting: instances activated Additional Information and Equipment

DALI-Cockpit – DALI system configuration tool, free when using a Lunatone interface device

https://www.lunatone.com/en/product/d ali-cockpit/

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

Lunatone Datasheets and Manuals https://www.lunatone.com/en/download s-a-z/

Lunatone DALI NFC App https://play.google.com/store/apps/detail s?id=com.lunatone.dalinfc&hl=de





## Contact

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#### Disclaimer

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

The function in installations with other devices must be tested for compatibility in advance.