Cala KNX MultiTouch T Light/Sunblind CH Cala KNX MultiTouch T Light/Scenes CH Cala KNX MultiTouch T Light CH Button for light, drive, scenes and temperature control



Technical specifications and installation instructions

Cala KNX MultiTouch T Light/Sunblind CH: Item numbers 70891 (white), 70893 (black)

Cala KNX MultiTouch T *Light/Scenes CH:* Item numbers 70961 (white), 70963 (black)



70951 (white), 70953 (black)

Ō Ō Ō S2 53

Description 1.

The Cala KNX MultiTouch T CH push button has touch-sensitive buttons with which functions can be called up in the KNX building bus system. The glass surface is printed with areas for setting the light and temperature. LEDs are integrated in these areas and their behaviour can be adjusted. With Cala KNX MultiTouch T Light/Sunblind CH, an area for moving blinds/sunshades (up/down) is added, and with Cala KNX MultiTouch T Light/Scenes CH, an area for calling up scenes (3 scenes).

A temperature sensor is integrated into Cala KNX MultiTouch T CH. An external temperature reading can be received via the bus and processed with its own data to create a total temperature (mixed value).

The Cala KNX MultiTouch T CH has a PI controller for heating and cooling. The setpoint temperature can be changed using the "+" and "-" touch buttons.

Communication objects can be linked via AND and OR logic gates.

The device is supplemented with a frame of the switch series used in the building, and thus fits seamlessly into the interior fittings.

Functions:

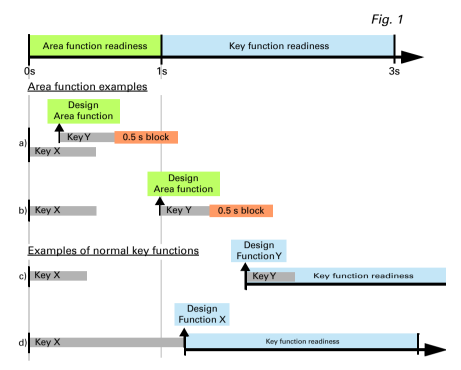
- **Operating zone for light** with 3 areas (switching and dimming)
- Operating zone for temperature control with 3 areas (warmer, cooler, changeover heating/cooling)
- A total of 9 areas, all of which can be assigned either to the intended bus functions or to other individual bus functions (switches, changeover switches, dimmers, blinds, awnings, shutters, windows, 8- or 16-bit encoders, scene call/saving)
- LEDs can be set. All LEDs Off, all LEDs On, active LEDs Always On, all LEDs On for specific time after button pressed, active LEDs On for specific time after button pressed. Settable, as to whether LED flashes at block object value = 1. LED brightness can be pre-set for day and night
- Area function when touching two or more push buttons. Can be configured as switch, selector switch, as 8 or 16 bit encoder or for scenario recall
- Scene control. 3 scene channels with 5 objects each
- Temperature measurements. Mixed value from own measured value and external values (proportion can be set by percentage), output of minimum and maximum values
- **PI-controller for heating** (one or two-level) and **cooling** (one or two-level) according to temperature. Regulation according to separate setpoints or basic setpoint temperature
- 4 AND and 4 OR logic gates each with 4 inputs. All switching events as well as 8 logic inputs (in the form of communications objects) can be used as inputs for the logic gates. The output from each gate can be configured

Using the area function

If a key is pressed and another (different) key is touched within one second, the action set in the ETS is performed for the area operation (See Fig. 1 a) and b)). The keys are then blocked for 0.5 seconds.

Using the normal key function

If a key is pressed and no other key is touched within one second, the normal key function is enabled/provided for 2 seconds (See Fig. 1 c) and d)). This is extended for 2 seconds with each push of the button.



If the area function in the ETS is disabled, the keys can be used normally at any time.

1.1. Scope of delivery

- Push button in casing
- Mounting adapter with screws
- Additionally required (not included in the deliverables):
- Cover frame (for insert 60 x 60 mm) and mounting plate (77 mm) for swiss installation standard
- Inlet box

1.2. Technical data

Casing	Genuine glass, plastic
Colours	 similar to RAL 9010 pure white similar to RAL 9005 deep black
Assembly	Installation in inlet box
IP rating	IP 20
Dimensions	Housing approx. 60 x 60 (W x H, mm), Installation depth approx. 10 mm
Total weight	approx. 50 g
Ambient temperature	Operation and storage -25+85°C
Ambient humidity	max. 95% RH, avoid condensation
Operating voltage	KNX bus voltage
Bus current	max. 19 mA
Data output	KNX +/- Bus plug-in terminal
BCU type	own microcontroller
PEI type	0
Group addresses	max. 205
Assignments	max. 205
Communication objects	Cala KNX MultiTouch T Light/Sunblind CH: 199 Cala KNX MultiTouch T Light/Scenes CH: 198 Cala KNX MultiTouch T Light CH: 198
Temperature measu- rement range	-25+85°C
Temperature resolu- tion	0.1°C

optionally as 1-bit or 2 x 8-bit

Additional functions Cala KNX MultiTouch T Light/Sunblind CH:

Operating zone for blinds, awnings, shutters or windows with 3 areas (up/ down with short/long distinction, driving position)

Additional functions Cala KNX MultiTouch T Light/Scenes CH:

Operating zone for scene call and saving with 3 areas for scenes

Configuration is made using the KNX software ETS 5. The product file can be downloaded from the ETS online catalogue and the Elsner Elektronik website on www.elsner-elektronik.de in the "Service" menu.

1.0.1. Area function

If the area function in ETS has been activated, another function is available alongside the regular key functions. This is triggered by touching multiple keys, e.g. if you touch the sensor with the palm of your hand.

The product is compliant with the provisions of EU Directives.

1.2.1. Accuracy of the measurement

Measurement variations from permanent sources of interference (see chapter Installation position) can be corrected in the ETS in order to ensure the specified accuracy of the sensor (offset).

When measuring temperature, the self-heating of the device is considered by the electronics. The heating is compensated by the software.

Installation and commissioning 2.

2.1. Installation notes

Installation, testing, operational start-up and troubleshooting should JÝI/ only be performed by an electrician.



CAUTION! Live voltage!

There are unprotected live components inside the device.

- National legal regulations are to be followed.
- Ensure that all lines to be assembled are free of voltage and take precautions against accidental switching on.
- Do not use the device if it is damaged.
- Take the device or system out of service and secure it against unintentional use, if it can be assumed, that risk-free operation is no longer guaranteed.

The device is only to be used for the intended purpose described in this manual. Any improper modification or failure to follow the operating instructions voids any and all warranty and guarantee claims.

After unpacking the device, check it immediately for possible mechanical damage. If it has been damaged in transport, inform the supplier immediately.

The device may only be used as a fixed-site installation; that means only when assembled and after conclusion of all installation and operational start-up tasks and only in the surroundings designated for it.

Elsner Elektronik is not liable for any changes in norms and standards which may occur after publication of these operating instructions.

2.2. Installation location

The Cala KNX MultiTouch T CH push button is made for wall mounting in an inlet box. The device is supplemented with a frame of the 60 mm swiss installation standard.

May be installed and operated in dry interior rooms only. Avoid condensation.

When selecting an installation location, please ensure that the measurement results are affected as little as possible by external influences. Possible sources of interference include:

- Direct sunlight
- Drafts from windows and doors
- Draft from ducts which lead from other rooms or from the outside to the junction box in which the sensor is mounted
- Warming or cooling of the building structure on which the sensor is mounted, e.g. due to sunlight, heating or cold water pipes
- Connection lines and ducts which lead from warmer or colder areas to the sensor

Measurement variations from permanent sources of interference can be corrected in the ETS in order to ensure the specified accuracy of the sensor (offset).

2.3. Device structure

2.3.1. Casing

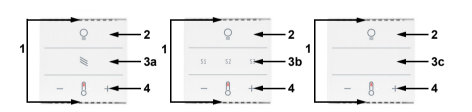
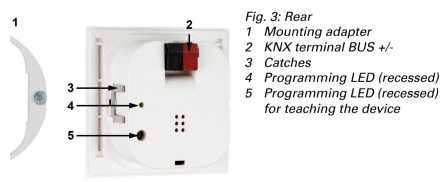


Fig. 2 Front

- 1 Ventilation slits (top and bottom)
- 2 "Light" area with 3 touch surfaces
- 3a "Sun protection/drive" area with 3 touch surfaces
- 3b "Scenes" area with 3 touch surfaces
- 3c 3 configurable touch surfaces
- 4 "Temperature" area with 3 touch surfaces



Turn the screws little way into the mounting adapter.

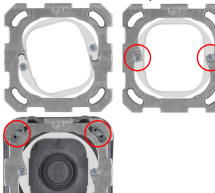


Fig. 4

Hook the mounting adapter into the mounting plate of the switch system and tighten the screws.

Fig. 5

Screw the mounting plate onto the inlet box

Position the frame of the switching programme. Connect the bus line +/- to the black-red plug.

Pin the housing with the notches on to the mounting adapter, so that device and frame are fixed.

2.5. Notes on mounting and commissioning

Never expose the device to water (e.g. rain) or dust. This can damage the electronics. You must not exceed a relative humidity of 95%. Avoid condensation.

After the bus voltage has been applied, the device will enter an initialisation phase lasting a few seconds. During this phase no information can be received or sent via the bus.

Addressing of the device at the bus 3.

The device is supplied with the bus address 15.15.255. You can program another address into the ETS by overwriting the 15.15.255 address or by teaching via the programming button.

Maintenance 4.

Ventilation slits must not be dirty of covered. As a rule, it is sufficient to wipe the device with a soft, dry cloth as required.

5. Disposal

After use, the device must be disposed of or recycled in accordance with the legal regulations. Do not dispose of it with the household waste!

- 5 Programming LED (recessed)

2.4. Installation of the sensor

First of all fit the windproof inlet box with connection. Also seal inlet pipes to avoid infiltration.

Cala KNX MultiTouch T CH push button • Version: 25.05.2020 • from version 0.1.5 • Technical changes and errors excepted. • Elsner Elektronik GmbH • Sohlengrund 16 • 75395 Ostelsheim • Germany • www.elsner-elektronik.de • Technical Service: +49 (0) 7033 / 30945-250