

Cala Touch KNX

Room controllers with touch display

Item numbers Cala KNX T: 70800 (pure white RAL 9010) 70802 (jet black RAL 9005)

Cala KNX TH: 70810 (pure white RAL 9010) 70812 (jet black RAL 9005) Cala KNX AQS/TH: 70820 (pure white RAL 9010) 70822 (jet black RAL 9005)





Installation and Adjustment

| <u>1.</u> | Safety and operating instructions | . 5 |
|-----------|--|----------------------------|
| 2. | Description | . 5 |
| 3. | Commissioning | . 7 |
| 3.1. | Addressing the equipment | |
| 4. | Operating the device via the touch display | . 9 |
| 4.1. | Menu overview | . 9 |
| 4.2. | Device settings | 11 |
| | 4.2.1. Display settings | 11 |
| | 4.2.2. Button tone | |
| | 4.2.3. Version | 16 |
| 4.3. | Sensor system (measured value display) | 16 |
| | Temperature control | |
| 4.5. | Light | 19 |
| | Drive (shading, window) | |
| | Scenes | |
| | Universal display | |
| | RGB control | |
| | 1.HCL control | |
| | 2.Weekly timer | |
| | 3.Information pages | |
| | | |
| <u>5.</u> | Transfer protocol List of all communications objects | 33 |
| | • | |
| 6. | Setting the parameters and functions for all models | |
| | Behaviour on power failure/ restoration of power | |
| | General settings | |
| | Button tone | |
| | Menus | |
| 0.5. | 6.5.1. Settings | |
| | 6.5.2. Sensor system | |
| | 6.5.3. Temperature control | |
| | 6.5.4. Light 1-3 | |
| | 6.5.5. Drive 1-3 | |
| | | |
| | 6.5.6. Scenes | |
| | 6.5.7. Universal display | |
| | 6.5.8. RGB control | 62 |
| | 0.50 | ~~ |
| | 6.5.9. Color temperature | |
| | 6.5.10. HCL control | 63 |
| | 6.5.10.HCL control | 63 65 |
| | 6.5.10.HCL control | 63 65 66 |
| 6.6. | 6.5.10.HCL control | 63 65 66 66 |
| | 6.5.10.HCL control | 63 65 66 66 67 |

| | 6.7.1. Computers 1-8 | |
|--------------|---|--------------------------------|
| 6.8. | Logic | 71 |
| | 6.8.1. AND logic 1-8 and OR logic outputs 1-8 | 71 |
| | 6.8.2. Connection inputs of the AND logic | 73 |
| | 6.8.3. Connection inputs of the OR logic | 76 |
| 6.9. | Inputs | |
| | 6.9.1. Input 1-4 | |
| | 6.9.2. Control modes for drive control | 79 |
| 7. | Temperature parameter settings | 82 |
| | Temperature Measurement | |
| 7.2. | Temperature threshold values | |
| | 7.2.1. Threshold value 1, 2, 3, 4 | |
| 7.3. | Temperature PI control – Independent controller | |
| | 7.3.1. Heating control level 1/2 | |
| | 7.3.2. Cooling control level 1/2 | |
| | 7.3.3. Fan Coil Control | |
| | Temperature PI control – Controller extension unit | |
| 7.5. | Summer Compensation | 97 |
| 8. | Humidity parameter settings | 99 |
| | Humidity Measurement | 99 |
| 8.2. | Humidity threshold values | 99 |
| | 8.2.1. Threshold value 1, 2, 3, 4 | |
| | Humidity PI control | |
| 8.4. | Dewpoint measurement | |
| | 8.4.1. Cooling medium temp. monitoring | |
| | Absolute humidity | |
| 8.6. | Comfort field | 108 |
| | Connort neid | |
| 9. | CO ₂ parameter settings 1 | 09 |
| 9.1. | CO ₂ parameter settings 1 | 09 |
| 9.1. | CO ₂ parameter settings 1 CO2 Measurement 1 CO2 threshold values 1 | 09 109 109 |
| 9.1. 9.2. | CO ₂ parameter settings 1 | 09 109 109 110 |

This manual is amended periodically and will be brought into line with new software releases. The change status (software version and date) can be found in the contents footer. If you have a device with a later software version, please check

www.elsner-elektronik.de in the menu area "Service" to find out whether a more up-todate version of the manual is available.

Clarification of signs used in this manual

Safety advice.

4

Safety advice for working on electrical connections, components,

etc.

DANGER!

... indicates an immediately hazardous situation which will lead to

death or severe injuries if it is not avoided.

WARNING!

... indicates a potentially hazardous situation which may lead to

death or severe injuries if it is not avoided.

CAUTION!

... indicates a potentially hazardous situation which may lead to

trivial or minor injuries if it is not avoided.

STOP

ATTENTION! ... indicates a situation which may lead to damage to property if it is not avoided.

ETS

In the ETS tables, the parameter default settings are marked by

underlining.



This document describes the functions for ALL device models.

Please check the information at the beginning of the chapter and in the text which describes the functions available for the respective individual models.

1. Safety and operating instructions



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



CAUTION! Live voltage!

There are unprotected live components inside the device.

- Inspect the device for damage before installation. Only put undamaged devices into operation.
- Comply with the locally applicable directives, regulations and provisions for electrical installation.
- Immediately take the device or system out of service and secure it against unintentional switch-on if risk-free operation is no longer guaranteed.

Use the device exclusively for building automation and observe the operating instructions. Improper use, modifications to the device or failure to observe the operating instructions will invalidate any warranty or guarantee claims.

Operate the device only as a fixed-site installation, i.e. only in assembled condition 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.

For information on installation, maintenance, disposal, scope of delivery and technical data, please refer to the installation instructions.

2. Description

The **Room Controller Cala Touch KNX** for the KNX bus system measures various ambient climate. Via the bus, the indoor sensor can receive external values and process them further with its own data to a total value (mixed value, e.g. room average).

All measured values can be used for the control of threshold value-dependent switching outputs. States can be linked via AND logic gates and OR logic gates. Multi-functional modules change input data as required by means of calculations, querying a condition, or converting the data point type. In addition, an integrated manipulated variable comparator can compare and output variables that were received via communication objects.

Integrated PI-controllers control ventilation (according to humidity or CO₂-concentration) and/or heating/cooling (according to temperature), depending on the respective model.

Cala Touch KNX features a touch display that shows various display and control pages depending on the individual configuration. There is one page available that shows the current measured values, a menu area to adjust device settings and pages with touch control elements for internal temperature control, for light (manual switching or dimming), for shades or windows (manual operation).

Cala Touch KNX is supplemented with a frame of the switch series used in buildings, and thus fits seamlessly into the interior fittings.

Common features in all models:

- Colour touch display with display and operating pages for
 - 1x display of current measured values
 - 1x display of bus data (4 universal spaces)
 - 1x temperature control (incl. mode change, indication whether heating/ cooling active); can also be used as an extension unit for operating another controller
 - 3x drive operation (shading, window) with buttons, slider, position display (incl. slat position)
 - 3x switching or dimming of light (with percentage display)
 - 1x RGB light control
 - 1x light colour temperature setting
 - 1x HCL control (adaption of light color temperature over adjustable periods of time)
 - 1x scenes (4 scenes with recall, storage, status indication)
 - weekly timer switch with 8 periods
 - 2x info page (each displays 2 text objects)
 - device settings
- Screen saver (clock, clock/indoor/outdoor temperature alternately, off) may be switched on or off
- Key tone may be switched on or off
- 4 inputs for binary contacts or T-NTC temperature sensor.
- 8 AND and 8 OR logic gates each with 4 inputs. All switching events as well
 as 16 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
 optionally as 1-bit or 2 x 8-bit
- 8 multi-function modules (computers) for changing the input data by calculations, by guerying a condition or by converting the data point type
- 4 manipulated variable comparators to output minimum, maximum or average values. 5 inputs each for values received via communication objects
- Summer compensation for cooling systems. A characteristic curve matches
 the target temperature in the room to the external temperature and sets the
 minimum and maximum target temperature values

Cala Touch KNX AQS/TH functions (no. 70820, 70822):

- Measuring the CO₂-concentration of the air, the temperature and air humidity (relative, absolute), each with mixed value calculation. The share of internal measurement value and external value can be set as a percentage
- Bus message, whether the values for temperature and air humidity are within the comfort field (DIN 1946). Dew point calculation
- Threshold values can be adjusted per parameter or via communication objects
- PI-controller for heating (one or two-level) and cooling (one or two-level) according to temperature. Regulation according to separate set points or basic set point temperature. Fan coil control
- PI controller for ventilation according to humidity and CO₂-concentration: Ventilate/Air (one-level) or Ventilate (one or two-levels)

Cala Touch KNX TH functions (no. 70810, 70812):

- Temperature and air humidity measurement (relative, absolute), in each
 case with mixed value calculation. The share of internal measurement value
 and external value can be set as a percentage
- Bus message, whether the values for temperature and air humidity are within the comfort field (DIN 1946). Dew point calculation
- Threshold values can be adjusted per parameter or via communication objects
- PI-controller for heating (one or two-level) and cooling (one or two-level) according to temperature. Regulation according to separate setpoints or basic set point temperature. Fan coil control
- PI controller for ventilation according to humidity: Ventilate/Air (one-level) or Ventilate (one or two-level)

Cala Touch KNX T functions (no. 70800, 70802):

- Measuring the Temperature with a mixed value calculation. The share of internal measurement value and external value can be set as a percentage
- Threshold values can be adjusted per parameter or via communication objects
- PI-controller for heating (one or two-level) and cooling (one or two-level) according to temperature. Regulation according to separate set points or basic set point temperature. Fan coil control

3. Commissioning

Configuration is made using the KNX software as of 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.

After the bus voltage has been applied, the device will enter an initialisation phase lasting approx. 5 seconds. During this phase no information can be received or sent via the bus.

After applying the operating voltage, it can take up to 15 minutes until the CO₂ measured value is output correctly.

3.1. Addressing the equipment

The equipment is delivered with the bus address 15.15.255. Another address can be programmed using the ETS.

The programming button can be reached through the opening on the rear of the housing; it is recessed. Use a thin object to reach the button, e.g. a 1.5 mm² wire.

4. Operating the device via the touch display

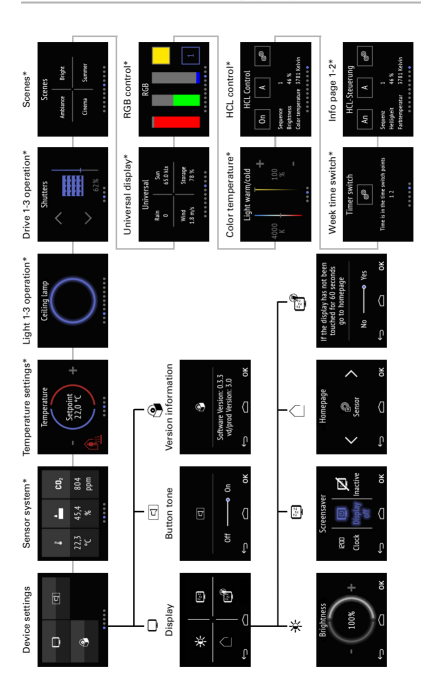
The available display and operating options on the device depend on the ETS "menu" settings. Here you decide which menus are shown.

You call up the different menus on the display by swiping to the right or left. You navigate to sub-menus via the touch keys and the navigation bar at the bottom of the screen using the symbols Back (= cancel), start page, OK (= confirm).

Other display settings can be adjusted in the ETS in the "Display" and "Button tone" sections. However, you may also use the "Settings" menu on the display itself if it is released for display.

4.1. Menu overview

| ••••• | Navigation by swiping, top menu level. |
|--------------|--|
| \leftarrow | Cancel key. Go up one menu level without saving. |
| | Start page key. To start page without saving. |
| οк | Confirm key. Save and go up one menu level. |



* Display depends on the device model or the settings selected.

Fig. 1

4.2. **Device settings**

The adaptation of display settings on the device is only possible if the "Settings" have been activated in the ETS setting item "Menus".

Menus, page 57

You can modify screen settings on the

- "Settings" display pages
- switch the button tone on or off
- show the device and application version

Fig. 2: "Settings" menu



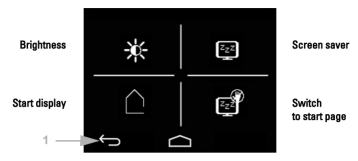
(1) The dots on the lower display edge symbolise the individual menu pages in the main menus. The currently selected position is marked in colour. Swipe to the left or right on the display to show the other menu pages.

Display settings 4.2.1.

Tap on the screen symbol to call up the screen settings.

- Here you can adjust the display brightness
- select the type of screen saver
- determine the start page
- decide if you want the display to switch to the start page if it has not been touched for a certain period of time.

Fig. 3: Menu Settings > Display



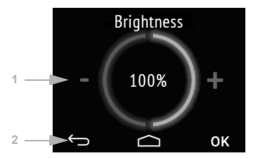
- (1) The touch keys on the navigation bar in the overview and in all sub-menus allow you to
- cancel and return to the previous menu level without saving
- jump to the start page without saving
- OK and also to confirm and return to the previous menu level after saving from the settings screens

Display brightness

∭- ^{Tap}

Tap on the brightness symbol to call up the display brightness settings.

Fig. 4: Menu Settings > Display > Brightness



(1) Tap on the left part of the screen (-) to reduce screen brightness. Tap on the right part (+) to increase brightness. Settings range 1...100%. If you touch - or + for a longer time, the brightness changes in 5% steps.

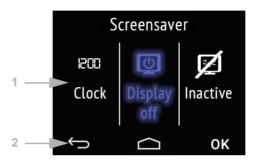
(2) The navigation bar keys take you back to the start page or let you confirm the changes with **OK**.

Screen saver



Tap the screen saver symbol to select the type of screen saver or switch the screen saver off.

Fig. 5: Menu Settings > Display > Screen saver



- (1) Select the desired screen saver function. The selected function is shown in blue.
- Screen saver "clock" becomes active after the period set in the ETS. According to the ETS setting, the date/time or date/time with indoor and outdoor temperature are displayed alternately.
- ψ

Screen is switched off after the period set in the ETS.



Screen saver not active

(2) The navigation bar keys take you back to the start page or let you confirm the changes with **OK**.

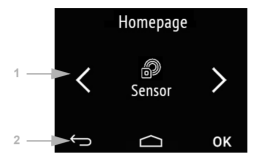
Start display



Tap the start page symbol to modify the start page.

The start page is the menu that is shown after startup and pressing the house symbol. One may also set the display screen to jump back to the start screen by itself if the screen has not been touched for a certain period of time (see next setting).

Fig. 6: Menu Settings > Display > Screen saver



(1) Switch to the desired start page menu with the left/right arrow keys. The name of the menu and if applicable the symbol are displayed.



Settings



Sensor system (measured value display)



Light 1-3



Drive 1-3

Scenes

Universal display

RGB control

Color temperature

HCL control

Timer switch

Info page 1-2

Only those menus are shown that have been activated for display in the ETS (see chapter Menus, page 57).

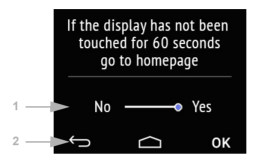
(2) The navigation bar keys take you back to the start page or allow you to confirm the changes with **OK**.

Switch to start page



Tap on the symbol "Switch to start page" in order to switch automatic return to the start page on or off.

Fig. 7: Menu Settings > Display > Screen saver



(1)Activate or deactivate the function by tapping on the words **No** or **Yes** or drag the slide bar to the desired setting. The wait time for the switch is pre-set in the ETS (see chapter *Display*, page 55).

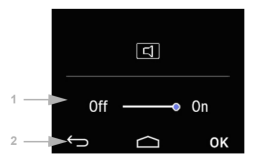
(2) The navigation bar keys take you back to the start page or allow you to confirm the changes with **OK**.

4.2.2. Button tone

Tap on the loudspeaker symbol to call up the button tone settings.

The button tone may be emitted as an acoustic acknowledgement when a touch key is activated.

Fig. 8: Menu Settings > Button tone



(1)Activate or deactivate the function by tapping on the words **Off** or **On** or drag the slide bar to the desired setting.

- (2) The navigation bar touch keys allow you to
- cancel and return to the previous menu level without saving
- jump to the start page without saving
- OK confirm and return to the previous menu level after saving from the settings

4.2.3. Version



Tap on the software symbol to show the device version.

Fig. 9: Menu Settings > Version



- (1) This shows the software version and the application version (VD or KNXprod file) that is needed for the device.
- (2) The navigation bar touch keys allow you to
- cancel and return to the previous menu level without saving
- jump to the start page without saving
- OK confirm and return to the previous menu level after saving from the settings screens

4.3. Sensor system (measured value display)

The display of measured values on the device is only possible if the "Sensor system" has been activated in the ETS setting item "Menus".

Menus, page 57.

Fig. 10: Menu Sensor system, example Cala KNX AWS/TH

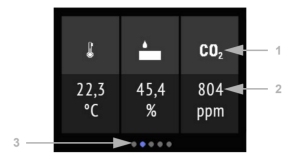


Fig. 11 a+b: Sensor system menu: Cala KNX TH, Cala KNX T





On the display page "Sensor system, the current measuring values from the sensor (2) are displayed underneath the (1) symbols for the measuring variables. Depending on the model, this can be temperature, air humidity and/or the carbon dioxide level of the air.

- The temperature is displayed in degree Celsius.
- The relative air humidity is displayed in %.
- CO₂ The CO₂ content in the air is shown in ppm (parts per million), with 1000 ppm = 0.1%.

 ${\rm CO_2}$ levels between 300 ppm and 1000 ppm are referred to as fresh air. From 1000 ppm to 2000 ppm the air is considered stale.

In all cases, this is the measuring value from the device.

(3) The dots on the lower display edge symbolise the individual menu pages in the main menus. The currently selected position is marked in colour. Swipe to the left or right on the display to show the other menu pages.

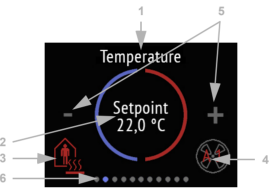
4.4. Temperature control

The room temperature can be set individually on the "Temperature controller" operating page.

The manual temperature setting on the device is only possible if "Temperature control" has been activated in the ETS setting item "Menus".

Menus, page 57 and Temperature control, page 58.

Fig. 12: Temperature control menu:



- (1) name
- (2) current nominal value
- (3) current mode (option)
- (4) fan level information / fan coil (option)

(3) Changing the mode:

- Tapping on the mode symbol displays the temperature control modes that have been approved for display selection in the ETS. The active mode is shown in colour (red for heating, blue for cooling).
- In order to select a different mode, first switch to the symbol of the desired mode by tapping.
- Then remain on the symbol a little longer. If the button tone is active, you will
 receive an acoustic feedback. The mode is now active, and the colour for this
 symbol changed from white to coloured.

The modes change in the following sequence:







Comfort (day, present), heating or cooling active





Standby (day, brief absence), heating or cooling active





Eco (night), heating or cooling active







Building protection (prolonged absence, e.g. vacation), heating or cooling active

The small additional symbol shows whether heating or cooling is active (control value unequal to zero, use depends on the connected system).



As long as Eco mode is active, there is an additional symbol for "comfort extension". This option may also be blocked in the ETS (symbol does not appear for selection).

Remain on the comfort extension symbol for a little longer in order to briefly switch back to comfort operation. This allows the user to maintain the nominal comfort value for a longer time, e.g. when having guests. The duration of this comfort extension period is set in the ETS. The remaining time is shown next to the symbol. After the comfort extension period is terminated, the system returns to Eco mode.

(4) The current mode and level in red are displayed in the fan coil icon. "A" means "automatic", "M" manual ".

By tapping on the fan icon, the level can be changed manually. By repeatedly touching, the display changes to M0 (manual Off), M1 (manual level 1), M2 (manual level 2), M3 (manual level 3) and back to AX (automatic).

To confirm the selection and activate the displayed mode, stay on the icon for a little longer. When the button tone is activated, an acoustic feedback occurs. The mode is now active, the color of the symbol has changed from white to coloured.

(5) The nominal value for the current mode can be adjusted by tapping on the minus and/or plus symbol.



If the manual modification of the nominal value is blocked in one mode, the symbol "Manual blocked" is briefly shown when an attempt is made to modify the value.

(6) The dots on the lower display edge symbolise the individual menu pages in the main menus. The currently selected position is marked in colour. Swipe to the left or right on the display to show the other menu pages.

4.5. Light

Lights can be switched or dimmed on the maximum of three operating pages "Light".

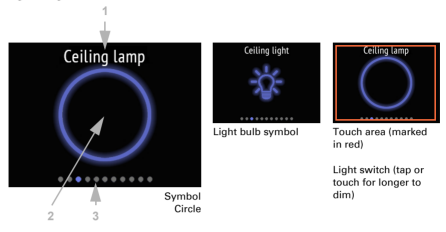
The manual temperature setting on the device is only possible if "Light" has been activated in the ETS setting item "Menus". The maximum number of light pages is three.

Menus, page 57 and Light 1-3, page 59

Depending on the type of lamp and the settings made in the ETS, the display page "Light" shows various elements.

Switching over an On/Off area

Fig. 13: Light menu, an area



If Switching via an area On/Off has been selected, the display shows:

- (1) name
- (2) area with the selected symbol

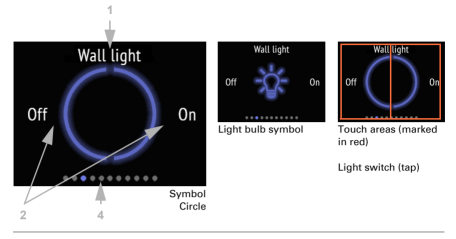
The symbol is grey when switched off, and blue when on.

The area switches between on and off. If dimming is set in addition, touch the area for longer to dim. This process is shown by repeated dimming of the symbol. When dimming, any new contact also switches, i.e. the dimming increases in brightness or decreases alternately.

(3) The dots on the lower display edge symbolise the individual menu pages in the main menus. The currently selected position is marked in colour. Swipe to the left or right in this area to show the other menu pages.

Switching via two areas On - Off

Fig. 14: Light menu, two areas (switching)



If Switching via two areas On - Off has been selected, the display shows:

(1) name

(2) two areas with the selected symbol

The symbol is grey when switched off, and blue when on.

Tap on the left part of the screen to switch off the light. Tap on the right part to switch on.

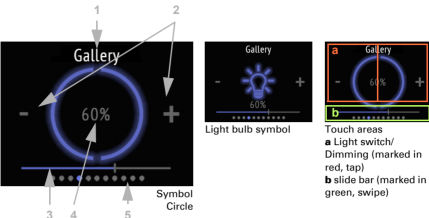


Fig. 15: Light menu, two areas (dimming)

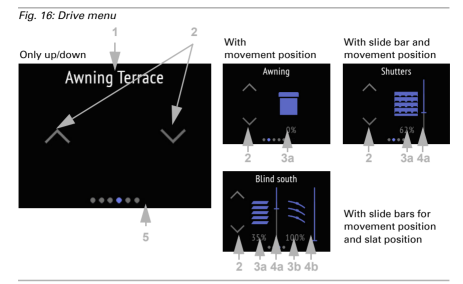
- (2) If additional dimming is possible, a minus and a plus symbol are shown. Touching the left part of the screen (-) dims down. Touching the right part (+) dims up.
- (3) Alternatively, swipe left (darker) or right (brighter) on the slider bar that is shown in the *lower* part of the display. The slide bar position shows the current brightness of the lamp in percent.
- (4) The current brightness value in percent is displayed if this has been activated in the ETS.
- **(5)** The dots on the lower display edge symbolise the individual menu pages in the main menus. The currently selected position is marked in colour. Swipe to the left or right in the *top* half of the display to show the other menu pages.

4.6. Drive (shading, window)

Blinds, shutters, awnings can be moved up and down, or windows can be opened and closed on the maximum of three "Drive" operating pages.

Manual operation setting of shading or windows on the device is only possible if "Drive" has been activated in the ETS setting item "Menus". The maximum number of drive pages is three.

Menus, page 57 and Drive 1-3, page 60



- (1) name
- (2) keys for up and down.
- (3) slide bar (option)
- (4) current drive position (option)

The key reaction (standard, inverted, comfort, dead man) can be set in the ETS.

Drive 1-3, page 60

(3) The (a) travel position and in the case of blinds also the (b) slat position can be displayed as percentage values.

As soon as a travel position or a slide bar is available, icons for awning, roller shutter, blind and blind slats are displayed.

- **(4)** The slide bar allows you to quickly adjust the (a) movement position. In the case of blinds, a slider control for the (b) slat position can also be displayed. The slide bar position shows the current movement position in percent. Depending on the ETS settings, it can start with 0% from top or bottom.
- (5) The dots on the lower display edge symbolise the individual menu pages in the main menus. The currently selected position is marked in colour. Swipe to the left or right on the display to show the other menu pages.

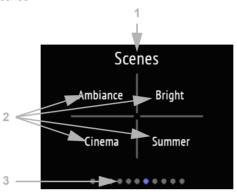
4.7. Scenes

Up to four individual scenarios can be called up or saved on the "Scenes" operating page.

Scene control on the device is only possible if the individual "Scenes" have been activated in the ETS setting item "Menus".

Menus, page 57 and Scenes, page 61

Fig. 17: Menu Scenes



The "Scenes" display page is divided into four areas for calling and storing four scenes. The menu page shows the

- (1) name entered in the ETS.
- (2) Each scene area is also named individually.

The basic setup of the scenes, such as the assignment of the functions, takes place in the ${\sf ETS}$

Scenes, page 61

A scene is called up by briefly tapping in the scene area. If storage has been activated in the ETS, the current settings of the assigned functions can be transferred to the scene memory by touching the area for a longer time. When called, the new settings will be executed from now on.

The current status of a scene can be displayed (if activated in the ETS):

| Name (text) | Scene |
|----------------|-------------------------------|
| white | not active |
| white, flashes | executing |
| blue | executed (running, is active) |

(3) The dots on the lower display edge symbolise the individual menu pages in the main menus. The currently selected position is marked in colour. Swipe to the left or right on the display to show the other menu pages.

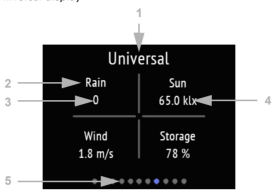
4.8. Universal display

On the "Unversal display" display page, values can be displayed in up to four areas.

The page is only displayed if the "Universal display" has been activated in the ETS setting item "Menus".

Menus, page 57 and Universal display, page 62

Fig. 18: Menu Üniversal display



The "Unversal display" menu page is divided into four areas, each of which can be used to display values.

- (1) name
- (2) display area with individual labeling
- (3) value
- (4) unit

The universal menu serves as a pure display / information page, not for the operation of functions.

The basic setup of the universal menu is done in the ETS.

- Universal display, page 62
- (5) The dots on the lower display edge symbolise the individual menu pages in the main menus. The currently selected position is marked in colour. Swipe to the left or right on the display to show the other menu pages.

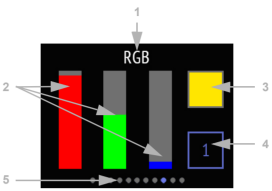
4.9. RGB control

On the "RGB control" operating page, the color of an RGB light can be individually adjusted.

Manual setting of a RGB color value on the device is only possible if the "RGB control" has been activated in the ETS setting item "Menus".

Menus, page 57 and RGB control, page 62

Fig. 19: Menu RGB control



- (1) name
- (2) three color bars for red (R), green (G), and blue (B)
- (3) color result box
- (4) button for switching the light

Function details can be set in the ETS.

- RGB control, page 62
- (2) Change the color by using the color bars for RGB like three sliders. Swiping up or down in each bar increases or decreases the amount of color.
- (3) The result is displayed in the color box on the top right. To send the newly set color to the bus, tap the color box. Only then the change will get visible when the light is on. Please note that the color and intensity of the controlled luminaire can have a different appearance than on the display of **Cala Touch KNX**.
- (4) The key 1/0 at bottom right is a light switch. Tap the area to switch. When the light is off, the button is gray and shows a 0, when the light is on, it is blue and shows a 1.
- (5) The dots on the lower display edge symbolise the individual menu pages in the main menus. The currently selected position is marked in colour. Swipe to the left or right on the display to show the other menu pages.

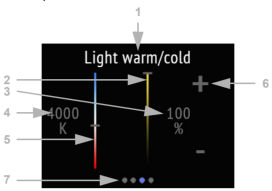
4.10. Color temperature

On the "Color temperature" operating page, the light temperature and brightness of a luminaire can be individually adjusted.

Manual setting of a light color temperature on the device is only possible if the "Color temperature" has been activated in the ETS setting item "Menus".

Menus, page 57 and Color temperature, page 63

Fig. 20: Menu Color temperature



- (1) name
- (2) slider to change the brightness (dimming)
- (3) current brightness value in %
- (4) current colour temperature value in Kelvin
- (5) slider to change the color temperature value
- (6) buttons -/+ for switching or dimming brightness

All changes are transferred directly to the bus and are immediately effective/visible.

Function details can be set in the ETS.

- Color temperature, page 63
- (7) The dots on the lower display edge symbolise the individual menu pages in the main menus. The currently selected position is marked in colour. Swipe to the left or right on the display to show the other menu pages.

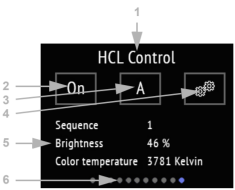
4.11. HCL control

A lighting scenario can be set on the "HCL control" operating page. The aim of the HCL control is to mimic the natural change in sunlight throughout the day by gradually adjusting the light temperature and brightness of the artificial lighting. This is to support the daily rhythm of humans, which is why this type of light control is called "Human Centric Lighting" (HCL).

The setting of the light adaption to the daily routine (Human Centric Lighting, HLC) on the device is only possible if the "HCL control" has been activated in the ETS setting item "Menus".

Menus, page 57 and HCL control, page 63

Fig. 21: Menü HCL control



- (1) name
- (2) button for activating or deactivating the entire HCL control
- (3) button for switching between manual and automatic
- (4) button for the sequence setting menus
- (5) currently running sequence and the current values

As long as no time is received via the bus, "No time available" is displayed. As long as the current time is not covered by a sequence, "Time not in sequence" is displayed. Function details can be set in the ETS.

HCL control, page 63

In HCL control, the day can be divided into up to 8 sequences. For each sequence, that means each period, target values for color temperature and brightness in % are set. Between start value and end value (stop value), the controller calculates the course of the values linearly. It can be defined in the ETS as of which change the values are sent to the bus, thus how fine the gradations should be.

- (2) The entire HCL control can be activated and deactivated with the On / Off button. The button displays the current status.
- (3) The status Automatic (A) or Manual (M) is displayed and can also be changed by touching the button. Manual operation of the light via the bus or button will turn the HCL control inactive until reset or switch to "A" with this button.

The automatic reset can be set in the ETS and takes place either through an object or after the expiry of a time.

(4) Each sequence can be set and changed on the display of the **Cala Touch KNX**. Touch the settings button to enter the sequence area.

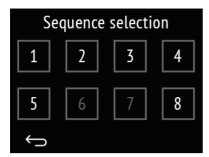


Fig. 22: Sequence selection

The numbers of all sequences released for use are displayed in white, locked sequences in gray. To release or lock a sequence, stay on the sequence button longer, until the color changes. When the keypad tone is activated, an acoustic feedback occurs.

A brief tap on the sequence button will take you to the configuration of the sequence.

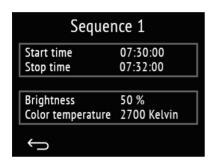


Fig. 23: Sequence X setting

The start and stop times and the values of brightness and color temperature at the end of the sequence are displayed.

Touch the area with the times to change them

Touch the area with the values to adjust them.

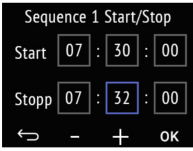


Fig. 24: Sequence X start/stop

Touch the individual areas for hour, minute, and second, the start and stop times to change them.

The selected field is then outlined in blue and the value can be changed with +/-.

With OK you confirm all values and leave the time setting.

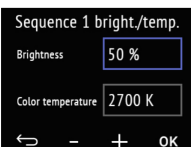


Fig. 25: Sequence X brightness/temperature

Touch the areas for brightness value and color temperature value to change them.

The selected field is then outlined in blue and the value can be changed with +/-.

With OK you confirm all values and leave the setting.



Cancel and return to the previous menu level without saving.

(6) The dots on the lower display edge symbolise the individual menu pages in the main menus. The currently selected position is marked in colour. Swipe to the left or right on the display to show the other menu pages.

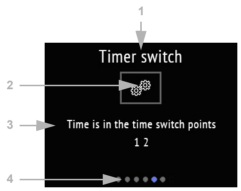
4.12. Weekly timer

Use the 'Timer' operating page to modify up to 8 timer intervals. The KNX system functions that are to be switched by the weekly timer must be set in the ETS.

Setting the weekly timer on the device is only possible if the 'Settings' have been activated in the 'Menus' ETS setting item. Only the switching periods that are activated there are displayed. If necessary, the switching command can be blocked via the bus.

Menus, page 57 and Timer, page 65

Fig. 26: Timer menu



- (1) Name
- (2) To settings. Tap here to accept the changes.
- (3) The information text shows if the current time is within one or multiple timer periods. If there is no time received via the bus, the 'No time available' message is displayed.
- **(4)** The dots on the lower display edge symbolise the individual menu pages in the main menus. The currently selected position is marked in colour. Swipe to the left or right on the display to show the other menu pages.

Tap on the gear icon to accept the changes.

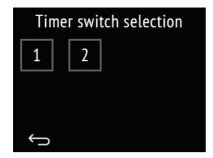


Fig. 27: Timer selection

The numbers of all the switching timers activated are shown here. Tap on a number to enter the switching time modification view.

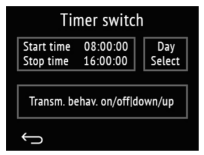


Fig. 28: Timer X setting

The start/stop time and the send behaviour are displayed.

Tap on the field with the times to change them.

Tap on the 'Select day' field to choose the days of the week.

Tap on the 'Send behaviour' field to change it.

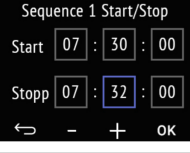


Fig. 29: Sequence X start/stop

Tap the individual fields for hours, minutes and seconds, as well as the start and stop times to modify them.

The selected field is outlined in blue, and the value can be changed with the +/- buttons.

Confirm all the values with OK and leave the time adjustment mode.

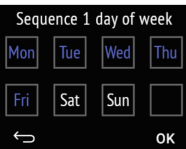


Fig. 30: Sequence X weekday

Tap a field to activate the timer on this day. Active weekdays are marked in blue; inactive ones in grey.

Confirm your choice with OK and leave the settings



Fig. 31: Sequence X send behaviour

Change the send behaviour using the +/-buttons. This way you can determine if the timer

- only switches on, and moves the shading down, and the window updated
- only switches off, and moves the drives in a safe position
- both switches on and off, and moves up and down.
- Confirm your choice with OK and leave the settings

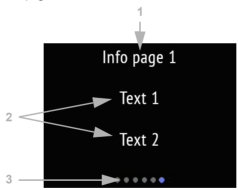


Cancel and return to the previous menu level without saving.

4.13. Information pages

The two information pages display text information received via the bus.

Fig. 32: Information page menu



- (1) Name
- (2) Texts from the bus system
- (3) The dots on the lower display edge symbolise the individual menu pages in the main menus. The currently selected position is marked in colour. Swipe to the left or right on the display to show the other menu pages.

5. Transfer protocol

Units:

Temperatures in degrees Celsius Air humidity in % Absolute air humidity in g/kg and/or g/m³ CO_2 content in ppm Variables in %

5.1. List of all communications objects

Abbreviation flags:

C Communication

R Read

W Write

T Transfer

U Update

| No. | Text | Function | Flags | DPT type | Size |
|-------|--|------------------|-------|--|---------|
| Dis | play and user interfaces (objects 1- | -124) | | | |
| for a | all models | | | | |
| 1 | Software version | Output | R-CT | [217,001] DPT_Version | 2 bytes |
| 21 | Date / time | Input | -WCT | [19.001] DPT DateTime | 8 bytes |
| 22 | Date | Input | -WCT | [11.1] DPT_Date | 3 bytes |
| 23 | Time | Input | -WCT | [10.1] DPT TimeOfDay | 3 bytes |
| 25 | Screen brightness in % | Input | RWC- | [5.1] DPT_Scaling | 1 byte |
| 26 | Screen save (1=ON 0=OFF) | Input | RWC- | [1.1] DPT_Switch | 1 bit |
| 27 | Screen saver illumination (1=ON 0=OFF) | Input | RWC- | [1.1] DPT_Switch | 1 bit |
| 28 | Screen saver wait time in seconds | Input | RWC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 29 | Screen no touch wait time in seconds | Input | RWC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 30 | Display language | Input | RWC- | [234.001] DPT_LanguageC- odeAlpha2_ASCII | 2 bytes |
| 31 | Button tone (1=ON 0=OFF) | Input | RWC- | [1.1] DPT_Switch | 1 bit |
| 34 | Switch Light 1 on/off | Input/ Output | RWCT | [1.1] DPT_Switch | 1 bit |
| 35 | Dim Light 1 | Output | R-CT | [3.7] DPT_Con- trol_Dimming | 4 bit |

| No. | Text | Function | Flags | DPT type | Size |
|-----|---------------------------|-------------------|-------|--------------------------------|--------|
| 36 | Light 1 brightness | Input/ Output | RWCT | [5.1] DPT_Scaling | 1 byte |
| 37 | Switch Light 2 on/off | Input/ Output | RWCT | [1.1] DPT_Switch | 1 bit |
| 38 | Dim Light 2 | Output | R-CT | [3.7] DPT_Con- trol_Dimming | 4 bit |
| 39 | Light 2 brightness | Input/ Output | RWCT | [5.1] DPT_Scaling | 1 byte |
| 40 | Switch Light 3 on/off | Input/ Output | RWCT | [1.1] DPT_Switch | 1 bit |
| 41 | Dim Light 3 | Output | R-CT | [3.7] DPT_Con- trol_Dimming | 4 bit |
| 42 | Light 3 brightness | Input/ Output | RWCT | [5.1] DPT_Scaling | 1 byte |
| 44 | Drive 1 long-term | Output | CT | [1.8] DPT_Up- Down | 1 bit |
| 45 | Drive 1 short-term | Output | CT | [1.8] DPT_Up- Down | 1 bit |
| 46 | Drive 1 movement position | Input/ Output | RWCT | [5.1] DPT_Scaling | 1 byte |
| 47 | Drive 1 slat position | Input | -WCT | [5.1] DPT_Scaling | 1 byte |
| 48 | Drive 1 operation lock | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 49 | Drive 2 long-term | Output | CT | [1.8] DPT_Up- Down | 1 bit |
| 50 | Drive 2 short-term | Output | CT | [1.8] DPT_Up- Down | 1 bit |
| 51 | Drive 2 movement position | Input/ Output | RWCT | [5.1] DPT_Scaling | 1 byte |
| 52 | Drive 2 slat position | Input | -WCT | [5.1] DPT_Scaling | 1 byte |
| 53 | Drive 4 operation lock | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 54 | Drive 3 long-term | Output | CT | [1.8] DPT_Up- Down | 1 bit |
| 55 | Drive 3 short-term | Output | CT | [1.8] DPT_Up- Down | 1 bit |
| 56 | Drive 3 movement position | Input / Output | RWCT | [5.1] DPT_Scaling | 1 byte |
| 57 | Drive 3 slat position | Input | -WCT | [5.1] DPT_Scaling | 1 byte |
| 58 | Drive 3 operation lock | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 60 | Scene 1 | Output | R-CT | [18.1] DPT_Scene- Control | 1 byte |
| 61 | Scene 1 Status | Input | -WC- | [5.10] DPT Value_1_Ucount | 1 byte |
| 62 | Scene 2 | Output | R-CT | [18.1] DPT_Scene- Control | 1 byte |

| No. | Text | Function | Flags | DPT type | Size |
|-----|---|-------------------|-------|---|---------|
| 63 | Scene 2 Status | Input | -WC- | [5.10] DPT Value_1_Ucount | 1 byte |
| 64 | Scene 3 | Output | R-CT | [18.1] DPT_Scene- Control | 1 byte |
| 65 | Scene 3 Status | Input | -WC- | [5.10] DPT Value_1_Ucount | 1 byte |
| 66 | Scene 4 | Output | R-CT | [18.1] DPT_Scene- Control | 1 byte |
| 67 | Scene 4 Status | Input | -WC- | [5.10] DPT Value_1_Ucount | 1 byte |
| 68 | Universal menu Function1 | Input | -WCT | Depending on setting | 4 bytes |
| 69 | Universal menu Function 2 | Input | -WCT | Depending on setting | 4 bytes |
| 70 | Universal menu Function 3 | Input | -WCT | Depending on setting | 4 bytes |
| 71 | Universal menu Function 4 | Input | -WCT | Depending on setting | 4 bytes |
| 72 | Switch RGB control | Input / Output | RWCT | [1.1] DPT_Switch | 1 bit |
| 73 | RGB control colour red, green and blue | Input / Output | RWCT | [232.600] DPT Colour_RGB | 3 bytes |
| 74 | RGB control colour red | Input / Output | RWCT | [5.10] DPT Value_1_Ucount | 1 byte |
| 75 | RGB control colour green | Input / Output | RWCT | [5.10] DPT Value_1_Ucount | 1 byte |
| 76 | RGB control colour blue | Input / Output | RWCT | [5.10] DPT Value_1_Ucount | 1 byte |
| 77 | Colour temperature | Input / Output | RWCT | [7.600] DPT_Ab- solute_Co- lour_Temperature | 2 bytes |
| 78 | Colour temperature: switch brightness | Input / Output | RWCT | [1.1] DPT_Switch | 1 bit |
| 79 | Colour temperature: dim brightness | Output | R-CT | [3.7] DPT_Con- trol_Dimming | 4 bit |
| 80 | Colour temperature: brightness value in % | Input / Output | RWCT | [5.1] DPT_Scaling | 1 byte |
| 81 | HCL control Brightness | Output | R-CT | [5.1] DPT_Scaling | 1 byte |
| 82 | HCL control Color temperature | Output | R-CT | [7.600] DPT_Ab- solute_Co- lour_Temperature | 2 bytes |
| 83 | HCL control start/stop | Input / Output | RWCT | [1.1] DPT_Switch | 1 bit |

| No. | Text | Function | Flags | DPT type | Size |
|-----|---|-------------------|-------|---|---------|
| 84 | HCL control Automatic/Manual status | Ausgang | R-CT | [1.1] DPT_Switch | 1 bit |
| 85 | HCL control Reset of automatic | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 86 | HCL control Switch to manual with switching | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 87 | HCL control Switch to manual with brightness | Input | -WC- | [5.1] DPT_Scaling | 1 byte |
| 88 | HCL control Switch to manual with color temperature | Input | -WC- | [7.600] DPT_Ab- solute_Co- lour_Temperature | 2 bytes |
| 89 | HCL control Sequence 1 release | Input / Output | RWCT | [1.1] DPT_Switch | 1 bit |
| 90 | HCL control Sequence 2 release | Input / Output | RWCT | [1.1] DPT_Switch | 1 bit |
| 91 | HCL control Sequence 3 release | Input / Output | RWCT | [1.1] DPT_Switch | 1 bit |
| 92 | HCL control Sequence 4 release | Input / Output | RWCT | [1.1] DPT_Switch | 1 bit |
| 93 | HCL control Sequence 5 release | Input / Output | RWCT | [1.1] DPT_Switch | 1 bit |
| 94 | HCL control Sequence 6 release | Input / Output | RWCT | [1.1] DPT_Switch | 1 bit |
| 95 | HCL control Sequence 7 release | Input / Output | RWCT | [1.1] DPT_Switch | 1 bit |
| 96 | HCL control Sequence 8 release | Input / Output | RWCT | [1.1] DPT_Switch | 1 bit |
| 101 | Timer switch 1 output | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 102 | Timer switch 1 block | Input / Output | -WCT | [1.1] DPT_Switch | 1 bit |
| 103 | Timer switch 2 output | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 104 | Timer switch 2 block | Input / Output | -WCT | [1.1] DPT_Switch | 1 bit |
| 105 | Timer switch 3 output | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 106 | Timer switch 3 block | Input / Output | -WCT | [1.1] DPT_Switch | 1 bit |
| 107 | Timer switch 4 output | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 108 | Timer switch 4 block | Input / Output | -WCT | [1.1] DPT_Switch | 1 bit |
| 109 | Timer switch 5 output | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 110 | Timer switch 5 block | Input / Output | -WCT | [1.1] DPT_Switch | 1 bit |
| 111 | Timer switch 6 output | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 112 | Timer switch 6 block | Input / Output | -WCT | [1.1] DPT_Switch | 1 bit |

| No. | Text | Function | Flags | DPT type | Size |
|-----|--|-------------------|-------|------------------------------|----------|
| 113 | Timer switch 7 output | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 114 | Timer switch 7 block | Input / Output | -WCT | [1.1] DPT_Switch | 1 bit |
| 115 | Timer switch 8 output | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 116 | Timer switch 8 block | Input / Output | -WCT | [1.1] DPT_Switch | 1 bit |
| 121 | Info page 1 Text 1 | Input | -WT- | [16.0] DPT_String_ASCII | 14 bytes |
| 122 | Info page 1 Text 2 | Input | -WT- | [16.0] DPT_String_ASCII | 14 bytes |
| 123 | Info page 2 Text 1 | Input | -WT- | [16.0] DPT_String_ASCII | 14 bytes |
| 124 | Info page 2 Text 2 | Input | -WT- | [16.0] DPT_String_ASCII | 14 bytes |
| | perature sensor (objects 131-167) Il models | | | | |
| 131 | Temperature sensor: Malfunction | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 132 | Temperature sensor: Measured value external | Input | -WCT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 133 | Temperature sensor: Measured value | Output | R-CT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 134 | Temperature sensor: Measured value total | Output | R-CT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 135 | Temperature sensor: Measured value min./max. query | Input | -WC- | [1.017] DPT_Trig- ger | 1 bit |
| 136 | Temperature sensor: Minimum measured value | Output | R-CT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 137 | Temperature sensor: Maximum measured value | Output | R-CT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 138 | Temperature sensor: measured value min./max. reset | Input | -WC- | [1.017] DPT_Trig- ger | 1 bit |
| 141 | Temp. threshold value 1: Absolute value | Input/ Output | RWCT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 142 | Temp. threshold value 1: (1:+ 0:-) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 143 | Temp. threshold value 1: Switching delay from 0 to 1 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 144 | Temp. threshold value 1: Switching delay from 1 to 0 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 145 | Temp. threshold value 1: Switching output | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 146 | Temp. threshold value 1: Switching output block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 148 | Temp. threshold value 2: Absolute value | Input/ Output | RWCT | [9.1] DPT_Val- ue_Temp | 2 bytes |

| No. | Text | Function | Flags | DPT type | Size |
|-----|---|------------------|-------|------------------------------|---------|
| 149 | Temp. threshold value 2: (1:+ 0:-) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 150 | Temp. threshold value 2: Switching delay from 0 to 1 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 151 | Temp. threshold value 2: Switching delay from 1 to 0 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 152 | Temp. threshold value 2: Switching output | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 153 | Temp. threshold value 2: Switching output block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 155 | Temp. threshold value 3: Absolute value | Input/ Output | RWCT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 156 | Temp. threshold value 3: (1:+ 0:-) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 157 | Temp. threshold value 3: Switching delay from 0 to 1 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 158 | Temp. threshold value 3: Switching delay from 1 to 0 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 159 | Temp. threshold value 3: Switching output | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 160 | Temp. threshold value 3: Switching output block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 162 | Temp. threshold value 4: Absolute value | Input/ Output | RWCT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 163 | Temp. threshold value 4: (1:+ 0:-) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 164 | Temp. threshold value 4: Switching delay from 0 to 1 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 165 | Temp. threshold value 4: Switching delay from 1 to 0 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 166 | Temp. threshold value 4: Switching output | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 167 | Temp. threshold value 4: Switching output block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| | perature control (objects 171-205) | | | | |
| | II models | | 1110 | [00 400] DDT 11 | |
| 171 | Temp. controller: HVAC mode (priority 1) | Input | -WC- | [20.102] DPT_H- VACMode | 1 byte |
| 172 | Temp. controller: HVAC mode (priority 2) | Input | RWCT | [20.102] DPT_H- VACMode | 1 byte |
| 173 | Temp. controller: Mode frost/heat protection activation | Input | RWCT | [1.1] DPT_Switch | 1 bit |
| 174 | Temp. controller: Block (1 = Blocking) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 175 | Temp. controller: Current setpoint | Output | R-CT | [9.1] DPT_Val- ue_Temp | 2 bytes |

| No. | Text | Function | Flags | DPT type | Size |
|-----|--|------------------|-------|---------------------------|---------|
| 176 | Temp. controller: Switching (0: Heating 1: Cooling) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 177 | Temp. controller: Nominal value comfort heating | Input/ Output | RWCT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 178 | Temp. controller: Nominal value comfort heating (1:+ 0: -) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 179 | Temp. controller: Nominal value comfort cooling | Input/ Output | RWCT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 180 | Temp. controller: Nominal value comfort cooling (1:+ 0: -) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 181 | Temp. controller: Basic 16-bit setpoint shift | Input/ Output | RWCT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 182 | Temp. controller: Nominal value standby heating | Input/ Output | RWCT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 183 | Temp. controller: Nominal value standby heating (1:+ 0: -) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 184 | Temp. controller: Nominal value standby cooling | Input/ Output | RWCT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 185 | Temp. controller: Nominal value standby cooling (1:+ 0: -) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 186 | Temp. controller: Nominal value eco heating | Input/ Output | RWCT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 187 | Temp. controller: Nominal value eco heating (1:+ 0: -) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 188 | Temp. controller: Nominal value eco cooling | Input/ Output | RWCT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 189 | Temp. controller: Nominal value eco cooling (1:+ 0: -) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 190 | Temp. controller: Act. variable, heating (level 1) | Output | R-CT | [5.1] DPT_Scaling | 1 byte |
| 191 | Temp. controller: Act. variable, heating (level 2) | Output | R-CT | [5.1] DPT_Scaling | 1 byte |
| 192 | Temp. controller: Act. variable cooling (level 1) | Output | R-CT | [5.1] DPT_Scaling | 1 byte |
| 193 | Temp. controller: Act. variable cooling (level 2) | Output | R-CT | [5.1] DPT_Scaling | 1 byte |
| 194 | Temperature controller Act. variable for 4/6-way valve | Output | R-CT | [5.1] DPT_Scaling | 1 byte |
| 195 | Temp. controller: Status heating level 1 (1=ON 0=OFF) | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 196 | Temp. controller: Status heating level 2 (1=ON 0=OFF) | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 197 | Temp. controller: Status cooling level 1 (1=ON 0=OFF) | Output | R-CT | [1.1] DPT_Switch | 1 bit |

| No. | Text | Function | Flags | DPT type | Size |
|-----|--|-------------------|-----------|---------------------------------|---------|
| 198 | Temp. controller: Status cooling level 2 (1=ON 0=OFF) | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 199 | Temp. controller: Comfort extension status | Input/ Output | RWCT | [1.1] DPT_Switch | 1 bit |
| 200 | Temp. controller: Comfort extension time | Input | RWCT | [7.005] DPT TimePeriodSec | 2 bytes |
| 201 | Temp. Controller: Fan coil level 0 to 3 | Output | R-CT | [5.1] DPT_Scaling | 1 byte |
| 202 | Temp. Controller: Fan coil level 1 | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 203 | Temp. Controller: Fan coil level 2 | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 204 | Temp. Controller: Fan coil level 3 | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 205 | Temp. Controller: Fan coil auto=1 manual=0 | Input / Output | RWCT | [1.1] DPT_Switch | 1 bit |
| | imer compensation (objects 209-211 Il models |) | | | |
| 209 | Summer compensation: Outdoor temperature | Input | -WCT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 210 | Summer compensation: Target value | Output | R-CT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 211 | Summer compensation: Block (1 = Blocking) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| | nidity sensor (objects 213-244) ala KNX AQS/TH (item no. 70613, 706 | 14), Cala KN | NX TH (it | tem no. 70611, 7061 | 2), |
| 213 | Humidity sensor: Malfunction | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 214 | Humidity sensor: External measured value | Input | -WCT | [9,007] DPT_Val- ue_Humidity | 2 bytes |
| 215 | Humidity sensor: Measured value | Output | R-CT | [9,007] DPT_Val- ue_Humidity | 2 bytes |
| 216 | Humidity sensor: Measured value total | Output | R-CT | [9,007] DPT_Val- ue_Humidity | 2 bytes |
| 217 | Humidity sensor: Measured value min./max. query | Input | -WC- | [1.017] DPT_Trig- ger | 1 bit |
| 218 | Humidity sensor: Minimum measured value | Output | R-CT | [9,007] DPT_Val- ue_Humidity | 2 bytes |
| 219 | Humidity sensor: Maximum measured value | Output | R-CT | [9,007] DPT_Val- ue_Humidity | 2 bytes |
| 220 | Humidity sensor: measured value min./max. reset | Input | -WC- | [1.017] DPT_Trig- ger | 1 bit |
| 221 | Humidity threshold value 1: Absolute value | Input/ Output | RWCT | [9,007] DPT_Val- ue_Humidity | 2 bytes |
| 222 | Humidity threshold value 1: (1:+ 0:-) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 223 | Humidity threshold value 1: Delay from 0 to 1 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |

| No. | Text | Function | Flags | DPT type | Size |
|-----|--|------------------|----------|---------------------------------|---------|
| 224 | Humidity threshold value 1: Delay from 1 to 0 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 225 | Humidity threshold value 1: Switching output | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 226 | Humidity threshold value 1: Switching output block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 227 | Humidity threshold value 2: Absolute value | Input/ Output | RWCT | [9,007] DPT_Val- ue_Humidity | 2 bytes |
| 228 | Humidity threshold value 2: (1:+ 0:-) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 229 | Humidity threshold value 2: Delay from 0 to 1 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 230 | Humidity threshold value 2: Delay from 1 to 0 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 231 | Humidity threshold value 2: Switching output | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 232 | Humidity threshold value 2: Switching output block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 233 | Humidity threshold value 3: Absolute value | Input/ Output | RWCT | [9,007] DPT_Value_Humidity | 2 bytes |
| 234 | Humidity threshold value 3: (1:+ 0:-) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 235 | Humidity threshold value 3: Delay from 0 to 1 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 236 | Humidity threshold value 3: Delay from 1 to 0 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 237 | Humidity threshold value 3: Switching output | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 238 | Humidity threshold value 3: Switching output block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 239 | Humidity threshold value 4: Absolute value | Input/ Output | RWCT | [9,007] DPT_Val- ue_Humidity | 2 bytes |
| 240 | Humidity threshold value 4: (1:+ 0:-) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 241 | Humidity threshold value 4: Delay from 0 to 1 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 242 | Humidity threshold value 4: Delay from 1 to 0 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 243 | Humidity threshold value 4: Switching output | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 244 | Humidity threshold value 4: Switching output block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| | point, coolant monitoring (objects ala KNX AQS/TH (item no. 70613, 706 | | NX TH (i | tem no. 70611, 7061 | 12) |
| 261 | Dewpoint: Measured value | Output | R-CT | [9.1] DPT_Val- ue_Temp | 2 bytes |

| No. | Text | Function | Flags | DPT type | Size |
|-----|--|------------------|-----------|---------------------------------|----------|
| 262 | Coolant temp.: Threshold value | Output | R-CT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 263 | Coolant temp.: Actual value | Input | RWCT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 264 | Coolant temp.: Offset change (1:+ 0:-) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 265 | Coolant temp.: Offset current | Output | R-CT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 266 | Coolant temp.: Switching delay from 0 to 1 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 267 | Coolant temp.: Switching delay from 1 to 0 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 268 | Coolant temp.: Switching output | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 269 | Coolant temp.: Switching output block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| | blute humidity (objects 271-272) ala KNX AQS/TH (item no. 70613, 706 | 14), Cala KN | NX TH (in | tem no. 70611, 7061 | 2) |
| 271 | Absolute humidity [g/kg] | Output | R-CT | [14.5] DPT_Val- ue_Amplitude | 4 bytes |
| 272 | Absolute humidity [g/m³] | Output | R-CT | [14.17] DPT_Val- ue_Density | 4 bytes |
| | m climate status (objects 274-275) | | | | - |
| | ala KNX AQS/TH (item no. 70613, 706 | | | | |
| 274 | Ambient climate status: 1 = comfortable 0 = uncomfortable | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 275 | Ambient climate status: Text | Output | R-CT | [16.0] DPT_String_ASCII | 14 bytes |
| | aidity control (objects 291-299) ala KNX AQS/TH (item no. 70613, 706 | 14), Cala KN | NX TH (it | tem no. 70611, 7061 | 2) |
| 291 | Humidity controller: Block (1: block) | Input | -WC- | [1.2] DPT_Bool | 1 bit |
| 292 | Humidity controller: Target value | Input/ Output | RWCT | [9,007] DPT_Val- ue_Humidity | 2 bytes |
| 293 | Humidity controller: Target value (1:+ 0:-) | Input | -WC- | [1.2] DPT_Bool | 1 bit |
| 294 | Humidity controller: Act. variable dehumidification | Output | R-CT | [5.1] DPT_Scaling | 1 byte |
| 295 | Humidity controller: Act. variable de-humidifying level 2 | Output | R-CT | [5.1] DPT_Scaling | 1 byte |
| 296 | Humidity controller: Act. variable humidification | Output | R-CT | [5.1] DPT_Scaling | 1 byte |
| 297 | Humidity controller: Dehumidification status (1:ON 0:OFF) | Output | R-CT | [1.1] DPT_Switch | 1 bit |

| No. | Text | Function | Flags | DPT type | Size |
|-----|---|------------------|-------|-----------------------------------|---------|
| 298 | Humidity controller: Dehumidification 2 status (1:ON 0:OFF) | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 299 | Humidity controller: Humidification status (1:ON 0:OFF) | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| | sensor (objects 231-361) ala KNX AQS/TH (item no. 70613, 706 | 14) | | | |
| 331 | CO2 sensor: Malfunction | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 332 | CO2 sensor: External measured value | Input | -WCT | [9,008] DPT_Val- ue_AirQuality | 2 bytes |
| 333 | CO2 sensor: Measured value | Output | R-CT | [9,008] DPT_Val- ue_AirQuality | 2 bytes |
| 334 | CO2 sensor: Measured value total | Output | R-CT | [9,008] DPT_Val- ue_AirQuality | 2 bytes |
| 335 | CO2 sensor: Measured value max. query | Input | -WC- | [1.017] DPT_Trig- ger | 1 bit |
| 336 | CO2 sensor: Maximum measured value | Output | R-CT | [9,008] DPT_Val- ue_AirQuality | 2 bytes |
| 337 | CO2 sensor: Measured value max. reset | Input | -WC- | [1.017] DPT_Trig- ger | 1 bit |
| 338 | CO2 threshold value 1: Absolute value | Input/ Output | RWCT | [9,008] DPT_Val- ue_AirQuality | 2 bytes |
| 339 | CO2 threshold value 1: (1:+ 0:-) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 340 | CO2 threshold value 1: Delay from 0 to 1 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 341 | CO2 threshold value 1: Delay from 1 to 0 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 342 | CO2 threshold value 1: Switching output | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 343 | CO2 threshold value 1: Switching output block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 344 | CO2 threshold value 2: Absolute value | Input/ Output | RWCT | [9,008] DPT_Val- ue_AirQuality | 2 bytes |
| 345 | CO2 threshold value 2: (1:+ 0:-) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 346 | CO2 threshold value 2: Delay from 0 to 1 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 347 | CO2 threshold value 2: Delay from 1 to 0 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 348 | CO2 threshold value 2: Switching output | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 349 | CO2 threshold value 2: Switching output block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 350 | CO2 threshold value 3: Absolute value | Input/ Output | RWCT | [9,008] DPT_Val- ue_AirQuality | 2 bytes |

| No. | Text | Function | Flags | DPT type | Size |
|-----|---|------------------|-------|------------------------------|---------|
| 351 | CO2 threshold value 3: (1:+ 0:-) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 352 | CO2 threshold value 3: Delay from 0 to 1 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 353 | CO2 threshold value 3: Delay from 1 to 0 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 354 | CO2 threshold value 3: Switching output | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 355 | CO2 threshold value 3: Switching output block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 356 | CO2 threshold value 4: Absolute value | Input/ Output | RWCT | [9,008] DPT_Value_AirQuality | 2 bytes |
| 357 | CO2 threshold value 4: (1:+ 0:-) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 358 | CO2 threshold value 4: Delay from 0 to 1 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 359 | CO2 threshold value 4: Delay from 1 to 0 | Input | -WC- | [7.005] DPT TimePeriodSec | 2 bytes |
| 360 | CO2 threshold value 4: Switching output | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 361 | CO2 threshold value 4: Switching output block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| | controller (objects 362-368) | | | | |
| _ | ala KNX AQS/TH (item no. 70613, 706 | | 1440 | [4 0] DDT D | 4.1.1 |
| 362 | CO2 controller: Block (1: block) | Input | -WC- | [1.2] DPT_Bool | 1 bit |
| 363 | CO2 controller: Target value | Input/ Output | RWCT | [9,008] DPT_Value_AirQuality | 2 bytes |
| 364 | CO2 controller: Target value (1:+ 0:-) | Input | -WC- | [1.2] DPT_Bool | 1 bit |
| 365 | CO2 controller: Act. variable ventilation | Output | R-CT | [5.1] DPT_Scaling | 1 byte |
| 366 | CO2 controller: Act. variable ventilation level 2 | Output | R-CT | [5.1] DPT_Scaling | 1 byte |
| 367 | CO2 controller: Ventilation status (1:ON 0:OFF) | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 368 | CO2 controller: Status ventilation level 2 (1=ON 0=OFF) | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| | variable comparator (objects 401-4 | 28) | | | |
| | II models | 1. | | | |
| 401 | Comparator 1 actuating variable: Input 1 | Input | -WC- | [5.1] DPT_Scaling | 1 byte |
| 402 | Comparator 1 actuating variable: Input 2 | Input | -WC- | [5.1] DPT_Scaling | 1 byte |
| 403 | Comparator 1 actuating variable: Input 3 | Input | -WC- | [5.1] DPT_Scaling | 1 byte |

| No. | Text | Function | Flags | DPT type | Size |
|-----|--|----------|-------|-------------------|--------|
| 404 | Comparator 1 actuating variable: Input 4 | Input | -WC- | [5.1] DPT_Scaling | 1 byte |
| 405 | Comparator 1 actuating variable: Input 5 | Input | -WC- | [5.1] DPT_Scaling | 1 byte |
| 406 | Comparator 1 actuating variable: Output | Output | R-CT | [5.1] DPT_Scaling | 1 byte |
| 407 | Comparator 1 actuating variable: Block (1: block) | Output | -WC- | [1.2] DPT_Bool | 1 bit |
| 408 | Comparator 2 actuating variable: Input 1 | Input | -WC- | [5.1] DPT_Scaling | 1 byte |
| 409 | Comparator 2 actuating variable: Input 2 | Input | -WC- | [5.1] DPT_Scaling | 1 byte |
| 410 | Comparator 2 actuating variable: Input 3 | Input | -WC- | [5.1] DPT_Scaling | 1 byte |
| 411 | Comparator 2 actuating variable: Input 4 | Input | -WC- | [5.1] DPT_Scaling | 1 byte |
| 412 | Comparator 2 actuating variable: Input 5 | Input | -WC- | [5.1] DPT_Scaling | 1 byte |
| 413 | Comparator 2 actuating variable: Output | Output | R-CT | [5.1] DPT_Scaling | 1 byte |
| 414 | Comparator 2 actuating variable: Block (1: block) | Output | -WC- | [1.2] DPT_Bool | 1 bit |
| 415 | Comparator 3 actuating variable: | Input | -WC- | [5.1] DPT_Scaling | 1 byte |
| 416 | Comparator 3 actuating variable: Input 2 | Input | -WC- | [5.1] DPT_Scaling | 1 byte |
| 417 | Comparator 3 actuating variable: | Input | -WC- | [5.1] DPT_Scaling | 1 byte |
| 418 | Comparator 3 actuating variable: | Input | -WC- | [5.1] DPT_Scaling | 1 byte |
| 419 | Comparator 3 actuating variable: | Input | -WC- | [5.1] DPT_Scaling | 1 byte |
| 420 | Comparator 3 actuating variable: Output | Output | R-CT | [5.1] DPT_Scaling | 1 byte |
| 421 | Comparator 3 actuating variable: Block (1: block) | Output | -WC- | [1.2] DPT_Bool | 1 bit |
| 422 | Comparator 4 actuating variable: Input 1 | Input | -WC- | [5.1] DPT_Scaling | 1 byte |
| 423 | Comparator 4 actuating variable: Input 2 | Input | -WC- | [5.1] DPT_Scaling | 1 byte |
| 424 | Comparator 4 actuating variable: Input 3 | Input | -WC- | [5.1] DPT_Scaling | 1 byte |
| 425 | Comparator 4 actuating variable: Input 4 | Input | -WC- | [5.1] DPT_Scaling | 1 byte |

| No. | Text | Function | Flags | DPT type | Size | | |
|-----|---|----------|-------|----------------------------|----------|--|--|
| 426 | Comparator 4 actuating variable: Input 5 | Input | -WC- | [5.1] DPT_Scaling | 1 byte | | |
| 427 | Comparator 4 actuating variable: Output | Output | R-CT | [5.1] DPT_Scaling | 1 byte | | |
| 428 | Comparator 4 actuating variable: Block (1: block) | Output | -WC- | [1.2] DPT_Bool | 1 bit | | |
| | Computer (multi-function modules) (objects 441-504) or all models | | | | | | |
| 441 | Computer 1: Input I1 | Input | RWCT | Depending on setting | 4 bytes | | |
| 442 | Computer 1: Input I2 | Input | RWCT | Depending on setting | 4 bytes | | |
| 443 | Computer 1: Input I3 | Input | RWCT | Depending on setting | 4 bytes | | |
| 444 | Computer 1: Output O1 | Output | R-CT | Depending on setting | 4 bytes | | |
| 445 | Computer 1: Output O2 | Output | R-CT | Depending on setting | 4 bytes | | |
| 446 | Computer 1: Condition text | Output | R-CT | [16.0] DPT_String_ASCII | 14 bytes | | |
| 447 | Computer 1: Monitoring status | Output | R-CT | [1.1] DPT_Switch | 1 bit | | |
| 448 | Computer 1: Block (1: block) | Input | -WC- | [1.1] DPT_Switch | 1 bit | | |
| 449 | Computer 2: Input I1 | Input | RWCT | Depending on setting | 4 bytes | | |
| 450 | Computer 2: Input I2 | Input | RWCT | Depending on setting | 4 bytes | | |
| 451 | Computer 2: Input I3 | Input | RWCT | Depending on setting | 4 bytes | | |
| 452 | Computer 2: Output O1 | Output | R-CT | Depending on setting | 4 bytes | | |
| 453 | Computer 2: Output O2 | Output | R-CT | Depending on setting | 4 bytes | | |
| 454 | Computer 2: Condition text | Output | R-CT | [16.0] DPT_String_ASCII | 14 bytes | | |
| 455 | Computer 2: Monitoring status | Output | R-CT | [1.1] DPT_Switch | 1 bit | | |
| 416 | Computer 2: Block (1: block) | Input | -WC- | [1.1] DPT_Switch | 1 bit | | |
| 457 | Computer 3: Input I1 | Input | RWCT | Depending on setting | 4 bytes | | |
| 458 | Computer 3: Input I2 | Input | RWCT | Depending on setting | 4 bytes | | |
| 459 | Computer 3: Input I3 | Input | RWCT | Depending on setting | 4 bytes | | |
| 460 | Computer 3: Output O1 | Output | R-CT | Depending on setting | 4 bytes | | |

| No. | Text | Function | Flags | DPT type | Size |
|-----|-------------------------------|----------|-------|----------------------------|----------|
| 461 | Computer 3: Output O2 | Output | R-CT | Depending on setting | 4 bytes |
| 462 | Computer 3: Condition text | Output | R-CT | [16.0] DPT_String_ASCII | 14 bytes |
| 463 | Computer 3: Monitoring status | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 464 | Computer 3: Block (1: block) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 465 | Computer 4: Input I1 | Input | RWCT | Depending on setting | 4 bytes |
| 466 | Computer 4: Input I2 | Input | RWCT | Depending on setting | 4 bytes |
| 467 | Computer 4: Input I3 | Input | RWCT | Depending on setting | 4 bytes |
| 468 | Computer 4: Output O1 | Output | R-CT | Depending on setting | 4 bytes |
| 469 | Computer 4: Output O2 | Output | R-CT | Depending on setting | 4 bytes |
| 470 | Computer 4: Condition text | Output | R-CT | [16.0] DPT_String_ASCII | 14 bytes |
| 471 | Computer 4: Monitoring status | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 472 | Computer 4: Block (1: block) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 473 | Computer 5: Input I1 | Input | RWCT | Depending on setting | 4 bytes |
| 474 | Computer 5: Input I2 | Input | RWCT | Depending on setting | 4 bytes |
| 475 | Computer 5: Input I3 | Input | RWCT | Depending on setting | 4 bytes |
| 476 | Computer 5: Output O1 | Output | R-CT | Depending on setting | 4 bytes |
| 477 | Computer 5: Output O2 | Output | R-CT | Depending on setting | 4 bytes |
| 478 | Computer 5: Condition text | Output | R-CT | [16.0] DPT_String_ASCII | 14 bytes |
| 479 | Computer 5: Monitoring status | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 480 | Computer 5: Block (1: block) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 481 | Computer 6: Input I1 | Input | RWCT | Depending on setting | 4 bytes |
| 482 | Computer 6: Input I2 | Input | RWCT | Depending on setting | 4 bytes |
| 483 | Computer 6: Input I3 | Input | RWCT | Depending on setting | 4 bytes |
| 484 | Computer 6: Output O1 | Output | R-CT | Depending on setting | 4 bytes |
| 485 | Computer 6: Output O2 | Output | R-CT | Depending on setting | 4 bytes |

| No. | Text | Function | Flags | DPT type | Size |
|-----|---|----------|-------|----------------------------|----------|
| 486 | Computer 6: Condition text | Output | R-CT | [16.0] | 14 bytes |
| | | _ | | DPT_String_ASCII | |
| 487 | Computer 6: Monitoring status | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 488 | Computer 6: Block (1: block) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 489 | Computer 7: Input I1 | Input | RWCT | Depending on setting | 4 bytes |
| 490 | Computer 7: Input I2 | Input | RWCT | Depending on setting | 4 bytes |
| 491 | Computer 7: Input I3 | Input | RWCT | Depending on setting | 4 bytes |
| 492 | Computer 7: Output O1 | Output | R-CT | Depending on setting | 4 bytes |
| 493 | Computer 7: Output O2 | Output | R-CT | Depending on setting | 4 bytes |
| 494 | Computer 7: Condition text | Output | R-CT | [16.0] DPT_String_ASCII | 14 bytes |
| 495 | Computer 7: Monitoring status | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 496 | Computer 7: Block (1: block) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 497 | Computer 8: Input I1 | Input | RWCT | Depending on setting | 4 bytes |
| 498 | Computer 8: Input I2 | Input | RWCT | Depending on setting | 4 bytes |
| 499 | Computer 8: Input I3 | Input | RWCT | Depending on setting | 4 bytes |
| 500 | Computer 8: Output O1 | Output | R-CT | Depending on setting | 4 bytes |
| 501 | Computer 8: Output O2 | Output | R-CT | Depending on setting | 4 bytes |
| 502 | Computer 8: Condition text | Output | R-CT | [16.0] DPT_String_ASCII | 14 bytes |
| 503 | Computer 8: Monitoring status | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 504 | Computer 8: Block (1: block) | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| _ | c (objects 521-604) Il models | | | | |
| 521 | Logic input 1 | Input | -WC- | [1.2] DPT_Bool | 1 bit |
| 522 | Logic input 2 | Input | -WC- | [1.2] DPT_Bool | 1 bit |
| 523 | Logic input 3 | Input | -WC- | [1.2] DPT_Bool | 1 bit |
| 524 | Logic input 4 | Input | -WC- | [1.2] DPT_Bool | 1 bit |
| 525 | Logic input 5 | Input | -WC- | [1.2] DPT_Bool | 1 bit |
| 526 | Logic input 6 | Input | -WC- | [1.2] DPT_Bool | 1 bit |
| 527 | Logic input 7 | Input | -WC- | [1.2] DPT_Bool | 1 bit |
| 528 | Logic input 8 | Input | -WC- | [1.2] DPT_Bool | 1 bit |
| 529 | Logic input 9 | Input | -WC- | [1.2] DPT_Bool | 1 bit |

| No. | Text | Function | Flags | DPT type | Size |
|-----|-------------------------------------|----------|-------|---------------------------------|--------|
| 530 | Logic input 10 | Input | -WC- | [1.2] DPT_Bool | 1 bit |
| 531 | Logic input 11 | Input | -WC- | [1.2] DPT_Bool | 1 bit |
| 532 | Logic input 12 | Input | -WC- | [1.2] DPT_Bool | 1 bit |
| 533 | Logic input 13 | Input | -WC- | [1.2] DPT_Bool | 1 bit |
| 534 | Logic input 14 | Input | -WC- | [1.2] DPT_Bool | 1 bit |
| 535 | Logic input 15 | Input | -WC- | [1.2] DPT_Bool | 1 bit |
| 536 | Logic input 16 | Input | -WC- | [1.2] DPT_Bool | 1 bit |
| 541 | AND logic 1: 1-bit switching output | Output | R-CT | [1.2] DPT_Bool | 1 bit |
| 542 | AND logic 1: 8-bit output A | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 543 | AND logic 1: 8-bit output B | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 544 | AND logic 1: Block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 545 | AND logic 2: 1-bit switching output | Output | R-CT | [1.2] DPT_Bool | 1 bit |
| 546 | AND logic 2: 8-bit output A | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 547 | AND logic 2: 8-bit output B | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 548 | AND logic 2: Block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 549 | AND logic 3: 1-bit switching output | Output | R-CT | [1.2] DPT_Bool | 1 bit |
| 550 | AND logic 3: 8-bit output A | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 551 | AND logic 3: 8-bit output B | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 552 | AND logic 3: Block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 553 | AND logic 4: 1-bit switching output | Output | R-CT | [1.2] DPT_Bool | 1 bit |
| 554 | AND logic 4: 8-bit output A | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 555 | AND logic 4: 8-bit output B | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 556 | AND logic 4: Block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 557 | AND logic 5: 1-bit switching output | Output | R-CT | [1.2] DPT_Bool | 1 bit |
| 558 | AND logic 5: 8-bit output A | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 559 | AND logic 5: 8-bit output B | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 560 | AND logic 5: Block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 561 | AND logic 6: 1-bit switching output | Output | R-CT | [1.2] DPT_Bool | 1 bit |
| 562 | AND logic 6: 8-bit output A | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 563 | AND logic 6: 8-bit output B | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |

| No. | Text | Function | Flags | DPT type | Size |
|-----|-------------------------------------|----------|-------|----------------------------------|--------|
| 564 | AND logic 6: Block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 565 | AND logic 7: 1-bit switching output | Output | R-CT | [1.2] DPT_Bool | 1 bit |
| 566 | AND logic 7: 8-bit output A | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 567 | AND logic 7: 8-bit output B | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 568 | AND logic 7: Block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 569 | AND logic 8: 1-bit switching output | Output | R-CT | [1.2] DPT_Bool | 1 bit |
| 570 | AND logic 8: 8-bit output A | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 571 | AND logic 8: 8-bit output B | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 572 | AND logic 8: Block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 573 | OR logic 1: 1-bit switching output | Output | R-CT | [1.2] DPT_Bool | 1 bit |
| 574 | OR logic 1: 8-bit output A | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 575 | OR logic 1: 8-bit output B | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 576 | OR logic 1: Block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 577 | OR logic 2: 1-bit switching output | Output | R-CT | [1.2] DPT_Bool | 1 bit |
| 578 | OR logic 2: 8-bit output A | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 579 | OR logic 2: 8-bit output B | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 580 | OR logic 2: Block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 581 | OR logic 3: 1-bit switching output | Output | R-CT | [1.2] DPT_Bool | 1 bit |
| 582 | OR logic 3: 8-bit output A | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 583 | OR logic 3: 8-bit output B | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 584 | OR logic 3: Block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 585 | OR logic 4: 1-bit switching output | Output | R-CT | [1.2] DPT_Bool | 1 bit |
| 586 | OR logic 4: 8-bit output A | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 587 | OR logic 4: 8-bit output B | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount0 | 1 byte |
| 588 | OR logic 4: Block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 589 | OR logic 5: 1-bit switching output | Output | R-CT | [1.2] DPT_Bool | 1 bit |
| 590 | OR logic 5: 8-bit output A | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 591 | OR logic 5: 8-bit output B | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 592 | OR logic 5: Block | Input | -WC- | [1.1] DPT_Switch | 1 bit |

| No. | Text | Function | Flags | DPT type | Size |
|-----|--------------------------------------|------------------|-------|-----------------------------------|---------|
| 593 | OR logic 6: 1-bit switching output | Output | R-CT | [1.2] DPT_Bool | 1 bit |
| 594 | OR logic 6: 8-bit output A | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 595 | OR logic 6: 8-bit output B | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 596 | OR logic 6: Block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 597 | OR logic 7: 1-bit switching output | Output | R-CT | [1.2] DPT_Bool | 1 bit |
| 598 | OR logic 7: 8-bit output A | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 599 | OR logic 7: 8-bit output B | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 600 | OR logic 7: Block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| 601 | OR logic 8: 1-bit switching output | Output | R-CT | [1.2] DPT_Bool | 1 bit |
| 602 | OR logic 8: 8-bit output A | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 603 | OR logic 8: 8-bit output B | Output | R-CT | [5.010] DPT_Val- ue_1_Ucount | 1 byte |
| 604 | OR logic 8: Block | Input | -WC- | [1.1] DPT_Switch | 1 bit |
| | its (objects 621-664) Il models | | | | |
| 621 | Push-button 1 long-term | Output | R-CT | [1.8] DPT_Up- Down | 1 bit |
| 622 | Push-button 1 short-term | Output | R-CT | [1.10] DPT_Start | 1 bit |
| 623 | Push-button 1 switching | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 624 | Push button 1 dimming | Input/ Output | RWCT | [3.7] DPT_Con- trol_Dimming | 4 bit |
| 625 | Push-button 1 encoder 8 bit | Output | R-CT | [5.10] DPT_Val- ue_1_Ucount | 1 byte |
| 626 | Push-button 1 encoder 16 bit | Output | R-CT | [9] 9.xxx | 2 bytes |
| 627 | Button 1 Scene (call up) | Output | R-CT | [18,001] DPT_SceneCon- trol | 1 byte |
| 628 | Button 1 NTC measured value | Output | R-CT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 629 | Button 1 NTC external measured value | Input | -WC- | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 630 | Button 1 NTC total measured value | Output | R-CT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 631 | Button 1 NTC malfunction | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 632 | Push-button 2 long-term | Output | R-CT | [1.8] DPT_Up- Down | 1 bit |
| 633 | Push-button 2 short-term | Output | R-CT | [1.10] DPT_Start | 1 bit |
| 634 | Push-button 2 switching | Output | R-CT | [1.1] DPT_Switch | 1 bit |

| No. | Text | Function | Flags | DPT type | Size |
|-----|--------------------------------------|------------------|-------|-----------------------------------|---------|
| 635 | Push button 2 dimming | Input/ Output | RWCT | [3.7] DPT_Con- trol_Dimming | 4 bit |
| 636 | Push-button 2 encoder 8 bit | Output | R-CT | [5.10] DPT_Val- ue_1_Ucount | 1 byte |
| 637 | Push-button 2 encoder 16 bit | Output | R-CT | [9] 9.xxx | 2 bytes |
| 638 | Button 2 Scene (call up) | Output | R-CT | [18,001] DPT_SceneControl | 1 byte |
| 639 | Button 2 NTC measured value | Output | R-CT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 630 | Button 2 NTC external measured value | Input | -WC- | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 641 | Button 2 NTC total measured value | Output | R-CT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 642 | Button 2 NTC malfunction | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 643 | Push-button 3 long-term | Output | R-CT | [1.8] DPT_Up- Down | 1 bit |
| 644 | Push-button 3 short-term | Output | R-CT | [1.10] DPT_Start | 1 bit |
| 645 | Push-button 3 switching | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 646 | Push button 3 dimming | Input/ Output | RWCT | [3.7] DPT_Con- trol_Dimming | 4 bit |
| 647 | Push-button 3 encoder 8 bit | Output | R-CT | [5.10] DPT_Val- ue_1_Ucount | 1 byte |
| 648 | Push-button 3 encoder 16 bit | Output | R-CT | [9] 9.xxx | 2 bytes |
| 649 | Button 3 Scene (call up) | Output | R-CT | [18,001] DPT_SceneCon- trol | 1 byte |
| 650 | Button 3 NTC measured value | Output | R-CT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 651 | Button 3 NTC external measured value | Input | -WC- | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 652 | Button 3 NTC total measured value | Output | R-CT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 653 | Button 3 NTC malfunction | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 654 | Push-button 4 long-term | Output | R-CT | [1.8] DPT_Up- Down | 1 bit |
| 655 | Push-button 4 short-term | Output | R-CT | [1.10] DPT_Start | 1 bit |
| 656 | Push-button 4 switching | Output | R-CT | [1.1] DPT_Switch | 1 bit |
| 657 | Push button 4 dimming | Input/ Output | RWCT | [3.7] DPT_Con- trol_Dimming | 4 bit |
| 658 | Push-button 4 encoder 8 bit | Output | R-CT | [5.10] DPT_Val- ue_1_Ucount | 1 byte |
| 659 | Push-button 4 encoder 16 bit | Output | R-CT | [9] 9.xxx | 2 bytes |

| No. | Text | Function | Flags | DPT type | Size |
|-----|--------------------------------------|----------|-------|-----------------------------------|---------|
| 660 | Button 4 Scene (call up) | Output | R-CT | [18,001] DPT_SceneCon- trol | 1 byte |
| 661 | Button 4 NTC measured value | Output | R-CT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 662 | Button 4 NTC external measured value | Input | -WC- | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 663 | Button 4 NTC total measured value | Output | R-CT | [9.1] DPT_Val- ue_Temp | 2 bytes |
| 664 | Button 4 NTC malfunction | Output | R-CT | [1.1] DPT_Switch | 1 bit |

6. Setting the parameters and functions for all models

The parameters are the same for all device models. Individual deviations are indicated in the text.

6.1. Behaviour on power failure/ restoration of power

Behaviour following a failure of the bus power supply:

The device sends nothing.

Behaviour on bus restoration of power and following programming or reset:

The device sends all outputs according to their send behaviour set in the parameters with the delays established in the "General settings" parameter block.

6.2. General settings

Set basic characteristics for the data transfer. A different transmission delay prevents an overload of the bus shortly after the reset.

In addition set whether the time and date are to be received as separate objects or as one common object. If time and date are received via two objects, then only a maximum of 10 seconds may elapse between receiving the date and receiving the time. Furthermore, a change of date may not occur between receiving both objects. The objects must be received by the device on the same day.

| Transmission delay in seconds after reset/restoration of bus for: | | |
|---|---------------------------------|--|
| Measured values | <u>5</u> 300 | |
| Threshold values and switching outputs | <u>5</u> 300 | |
| Controller objects | <u>5</u> 300 | |
| Comparator and computer objects | <u>5</u> 300 | |
| Logic objects | <u>5</u> 300 | |
| Objects of the inputs | <u>5</u> 300 | |
| Menu objects | <u>5</u> 300 | |
| Object type date and time | • two separate objects | |
| | one common object | |
| Maximum telegram rate | 1 • 2 • 5 • <u>10</u> • 20 • 50 | |
| | Telegrams per second | |

6.3. Display

The start page, screen save, brightness and language may be set for the display of the **Room Controller Cala Touch KNX**. Display settings can be modified via objects, in the ETS menu or on the display.

Object control

For the settings via objects, i.e. via the bus, objects 25-30 are available. Activate the object controls as desired.

| Use screen objects | • <u>No</u> |
|--------------------|-------------|
| | • Yes |

ETS

Set whether and/or when the ETS screen settings are to remain active. Do not use the setting "after power restoration and programming" for first commissioning.

| The following parameters should be maintained | not after power restoration after power restoration and |
|---|---|
| | programming |

Adjust the wait time for the screen saver and for jumping back to the start page. Screen saver and switch to start page can be switched off below.

| Screen saver wait time in seconds | 12700; <u>300</u> |
|--|-------------------|
| No touch wait time in seconds for switch to start page | 12700; <u>60</u> |

Adjust the language and display brightness You may choose between German and English as display languages.

| | German [de] object value: 25701English [en] object value: 25966 |
|-----------------|--|
| Brightness in % | 1 <u>100</u> |

Select the type of screen saver (clock or black screen) or deactivate the screen saver ("inactive"). When displaying the date and time, you can also select whether the indoor and outdoor temperatures are to be displayed alternately.

Then select whether the display is to jump to the start page if the screen is not touched for a certain period of time.

| Screen saver type | inactive • date and time • screen off |
|----------------------------------|--|
| Content of screen saver | • only date and time • Date+time, indoor/outdoor temperature |
| Switch to start page if no touch | No • Yes |

Select the menu page to be displayed as the start page.

| Menu start page | Settings |
|-----------------|------------------------|
| | Sensor system |
| | Temperature controller |
| | • Light 1 |
| | • Light 2 |
| | • Light 3 |
| | Drive 1 |
| | Drive 2 |
| | Drive 3 |
| | • Scenes |
| | Universal functions |
| | RGB control |
| | Color temperature |
| | HCL control |
| | Timer switch |
| | Info page 1 |
| | • Info page 2 |

Display

The possible settings on the device display are explained in the chapter *Device control* on the touch display > Device settings, page 11.

6.4. Button tone

The **Room Controller Cala Touch KNX** may output an acoustic signal as feedback if a key on the screen is activated. The button tone may be switched on or off via an object, in the ETS menu or on the display.

Object control

Settings via an object, i.e. via the bus, is executed with object 31 (1 = On, 0 = Off). Activate the object controls as desired.

| Jse button tone object | <u>N</u> | <u>lo</u> ∙ Yes | |
|------------------------|----------|-----------------|--|
| | | | |

ETS

Set whether and/or when the ETS settings for the button tone are to remain active. Do not use the setting "after voltage return and programming" for first commissioning.

| The following parameters | • never be retained |
|--------------------------|-----------------------------|
| should be maintained | after power restoration |
| | after power restoration and |
| | programming |

Switch the tone on or off.

| Use button tone | No • <u>Yes</u> |
|-----------------|-----------------|
|-----------------|-----------------|

Display

The possible settings on the device display are explained in the chapter *Device control* on the touch display *Device settings* > *Button tone*, page 15.

6.5. Menus

The **Room Controller Cala Touch KNX** may show display setting pages, sensor values and various user interface areas. This is where you select the menus the user can see. The user can call up the different menus on the display by swiping to the right or left.

If the menus for the control of the temperature, for light or drives, additional settings appear in the application.

| Use the following menus | |
|-------------------------|-----------------|
| Settings | No • <u>Yes</u> |
| Sensor system | No • <u>Yes</u> |
| Temperature control | <u>No</u> • Yes |
| Light 1 | <u>No</u> • Yes |
| Light 2 | <u>No</u> • Yes |
| Light 3 | <u>No</u> • Yes |
| Drive 1 | <u>No</u> • Yes |
| Drive 2 | <u>No</u> • Yes |
| Drive 3 | <u>No</u> • Yes |
| Scenes | <u>No</u> • Yes |
| Universal display | <u>No</u> • Yes |
| RGB control | <u>No</u> • Yes |
| Color temperature | <u>No</u> • Yes |
| HCL control | <u>No</u> • Yes |
| Timer switch | <u>No</u> • Yes |
| Info page 1 | <u>No</u> • Yes |
| Info page 2 | <u>No</u> • Yes |

The "Settings" menu and the control options on the device display are explained in chapter *Operating the device via the touch display*, page 9.

6.5.1. Settings

These display pages allow setting the screen and button tone and show the device version.

The possible settings on the device display are explained in the chapter *Device control* on the touch display > Device settings, page 11.

6.5.2. Sensor system

The display page "Sensor system" shows the sensor measured values.

The possible appearance settings on the device display are explained in the chapter Device control on the touch display > Sensor system (measured value display), page 16.

6.5.3. Temperature control



The temperature control menu is connected with the internal temperature PI control of the device!

 In order to show the temperature control menu, the temperature PI control of the device must be activated.

This sub-item of the application determines the name of the menu and the functions shown.

Insert the name to be shown on the menu page.

| Name | [free text] |
|------|-------------|
|------|-------------|

Decide whether the control mode is to be manually modified and if so, which modes may be selected.

| Allow mode selection | No • Yes | |
|---|-----------------|--|
| The following modes may be activated from the menu. | | |
| Comfort | No • Yes | |
| Comfort extension | No • Yes | |
| Standby | No • Yes | |
| Eco | No • Yes | |
| Protection | <u>No</u> • Yes | |

Then determine the nominal values on the display that may be modified. The nominal values may only be modified for the mode that is currently active.

| The following nominal values can be set in the current mode | |
|---|-------------------------|
| Comfort No • Yes | |
| Standby | No • Yes |
| Eco | No • <u>Yes</u> |
| Protection | No (cannot be modified) |

Activate the fan coil control if a heating/cooling unit with blower is to be controlled. Then the fan speed of convectors can be adjusted manually or via the corresponding actuating variable.

| Use fan coil control | No • <u>Yes</u> |
|----------------------|-----------------|
|----------------------|-----------------|

Level 0: actuating variable: 0% Level 1: actuating variable: 1...33% Level 2: actuating variable: 34...66% Level 3: actuating variable: 67...100% When used as a controller extension unit, the following additional parameters can be set (see also *Temperature PI control – Controller extension unit*, page 96):

| Read controller information after | 560; <u>10</u> seconds the latest |
|--|-----------------------------------|
| Changing and transmitting nominal values when operating the +/- keys | <u>No</u> • Yes |
| Increment for changing nominal value [only if nominal values are changed during operation] | 150; <u>5</u> in 0,1°C |

The possible settings on the device display are explained in the chapter *Device control* on the touch display > Temperature control, page 18.

6.5.4. Light 1-3

The interface can be adapted to the light to be switched or dimmed for every light control menu, and you can select a symbol.

Insert the name to be shown on the menu page.

Determine the type of control, i.e. whether the lamp is to be switched via one or two areas and whether the lamp can be dimmed.

| Type of control | one area (off/on) switchable one area (on(off) switchable and dimmable two areas (left off/right on) switchable two areas (left off/right on) switchable+dimmable |
|-----------------|---|
|-----------------|---|

Select the symbol shown.

| Symbol | <u>Circle</u> • Light bulb |
|--------|----------------------------|
|--------|----------------------------|

For all control types with dimming, select weather the current brightness value shall be displayed. Also determine the period of time between switching and dimming. Short tapping means a switch command. If the finger rests on the area for longer than the set time, dimming is initiated.

The dimming command can also be repeated, i.e. it is dimmed another level when the area is touched for another interval. The dimming level per repetition/interval can also be set.

| Display brightness value | <u>No</u> • Yes |
|--|-----------------|
| Time between switching and dimming in 0.1 sec. | 250; <u>5</u> |
| Repetition of the dimming command | No • Yes |

| Repetition of the dimming command for long key activation in 0.1 sec. [when the dimming command is repeated] | 250; <u>5</u> |
|--|---|
| Dimming by [when the dimming command is repeated] | 100.00% • 50.00% • 25.00% • <u>12.50%</u> • 6.25% • 3.13% • 1.56% |

The possible settings on the device display are explained in the chapter *Device control* on the touch display > Light, page 19.

6.5.5. Drive 1-3

The key reaction for the drive to be utilised can be adjusted for each drive operation menu.

Insert the name to be shown on the menu page.

| Name | [free text] |
|------|-------------|
|------|-------------|

Determine the function, i.e. the type of drive.

| Function | • Shutter • Blinds • Awning • Window |
|---|--------------------------------------|
| Swap UP/DOWN [blind, shutter] Swap RETRACT/EXTEND [awning] Swap OPEN/CLOSE [window] | <u>No</u> • Yes |

Set whether a slider should be displayed for operation and whether the current movement position should be displayed in percent.

| Use slide bar for movement position | No • Yes |
|--|-----------------|
| Use slide bar for slat position [blind only] | No • Yes |
| Invert slide bar | <u>No</u> • Yes |
| Display movement position | No • Yes |
| Display slat position | <u>No</u> • Yes |
| [blind only] | |

Select the mode for the touch keys. Depending on the mode, various other parameters must be set.

| Mode | • Standard |
|------|-------------------|
| | Standard inverted |
| | Comfort mode |
| | Dead man's switch |

The other setting options correspond to those of the interface inputs. For this observe chapter *Control modes for drive control*, page 79.

If necessary, activate and configure the operation block of the drive. This allows other functions in the KNX system to block manual operation, for example a protective function.

| Use block | No • Yes |
|----------------------------|------------------------|
| Blocking object evaluation | 1 = Lock 0 = Release |
| | 0 = Lock 1 = Release |
| After reset, output is | not blocked • blocked |

The possible settings on the device display are explained in the chapter *Device control* on the touch display > Drive (shading, window), page 22.

6.5.6. Scenes

For the scene control, a group address for scenes must be filed in the KNX system. The output object 'Scene X' of **Cala Touch KNX** is linked to this group address. When calling or saving the scene, the scene number and, if applicable, the information 'saving' are sent via the object. With the help of the group address, it is forwarded to the scene inputs of the devices linked with the address.

In this subitem of the application the four scenes of the scene operating page are defined.

Insert the name to be shown on the menu page.

| Name | [free text] |
|------|-------------|
|------|-------------|

There are four fields for scenes on the scene page. Now define these scene memories.

Activate the scene memory and set name and scene number.

| Use scene memory 1/2/3/4 | <u>No</u> • Yes |
|--------------------------|-----------------|
| Name | [free text] |
| Scene no. | <u>0</u> 63 |

Specify whether the scene can only be recalled or also saved. The storage is done by holding the button for a longer time. If this feature is enabled, set how long the key must be pressed to recognize a save command.

| Scene function | Activate Activate and save |
|---|--------------------------------|
| Hold push button down longer than (in 0.1s)> Scene save (if "and save" has been selected) | 150; <u>10</u> |

The status of the scene can be shown in the display menu. The status object of the scene is then evaluated as follows:

Value 0: Scene not active, name white

Value 1: Executing/settting scene, name white, flashes

Value 2: Scene executed (running, is active), name blue

| Use status | No • Yes | |
|------------|----------|--|
| | | |

The possible settings on the device display are explained in the chapter *Device control* on the touch display > Scenes, page 23.

6.5.7. Universal display

In this subitem of the application, the four display areas of the universal display are defined.

Insert the name to be shown on the menu page.

| Name | [free text] | |
|------|-------------|--|
| | | |

There are four display areas on the Universal display page. Now define the individual fields.

Select a function. 1/0 (on / off) as well as different 8 bit, 16 bit or 32 bit values can be displayed.

| Function 1/2/3/4 | do not use 1/0 8 bit value 0255 8 bit value 0100% 8 bit value 0360° 16 bit value counter with math. symbol 16 bit value floating point |
|------------------|--|
| | 16 bit value counter without math. symbol16 bit value floating point |
| | • 32 bit value counter with math. symbol |
| | • 32 bit value counter without math. symbol |
| | • 32 bit value floating point |

Enter the desired name and unit.

| Name | [free text, 8 characters] |
|------|---------------------------|
| Unit | [free text, 3 characters] |

The possible settings on the device display are explained in the chapter *Device control* on the touch display > Universal display, page 24.

6.5.8. RGB control

This sub-item of the application determines what the menu is called and what is sent when switching off.

Insert the name to be shown on the menu page.

Select whether the 3-byte object (RGB in one object) and the three 1-byte objects (separate objects for red, green and blue) should have the value 0 when switched off or nothing.

| The 3-byte object should send a 0 value if switched off | <u>No</u> • Yes |
|--|-----------------|
| The three 1-byte objects should send a 0 value if switched off | <u>No</u> • Yes |

The possible settings on the device display are explained in the chapter *Device control* on the touch display > RGB control, page 25.

6.5.9. Color temperature

In this sub-item of the application, it is determined how the menu is called and the configuration options are defined.

Insert the name to be shown on the menu page.

| Name | [free text] |
|------|-------------|
|------|-------------|

Set the minimum and maximum settable value. Observe the specifications of the luminaire to be controlled.

| Minimum variable value in K | <u>0</u> 65535 |
|-----------------------------|----------------|
| Maximum variable value in K | 0 <u>65535</u> |

Set the time that distinguishes the dimming command (holding down the key) from a switching command (tapping). Then select whether the dimming command will be repeated if you touch it for a longer time, by what percentage the dimming will be performed and at what frequency the command will be repeated.

| Time between switching and dimming in 0.1 sec | 2 50; <u>5</u> |
|--|--|
| Repetition of the dimming command | <u>No</u> • Yes |
| Dimming by [if the dimming command is repeated] | 100,00% • 50,00% • 25,00% • <u>12,50%</u> • 6,25% • 3,13% • 1,56% |
| Repetition of the dimming command for long key pressure in 0.1s [if the dimming command is repeated] | 2 50; <u>5</u> |

The possible settings on the device display are explained in the chapter *Device control* on the touch display > Color temperature, page 26.

6.5.10. HCL control

In this sub-item of the application, it is determined how the menu is called and the configuration options are defined. In addition, sequences can be configured.

Insert the name to be shown on the menu page.

| Name | [free text] |
|------|-------------|

General HCL settings

The HCL control is interrupted when a change to manual (with switching, brightness or color temperature) is carried out via the objects 86-88. These objects can be linked with switching commands from on-site buttons for example. Also the HCL control menu of the display can be used to switch to manual.

Set the automatic reset, which ensures that the HCL control is restarted. The reset can be triggered via an object or after the expiration of the time set here.

| Reset of automatic takes place | according to time on receipt of object on receipt of object or according to time |
|--|--|
| Reset at value (on reset on receipt of object) | 0 • <u>1</u> |
| Time in seconds (on reset according time) | 1 36000; <u>3600</u> |

Set the behavior of the start / stop object, which indicates whether the HCL control is active or not. And set the behavior of the object, which indicates whether the automatic is running or has been interrupted by manual intervention.

| Start/Stop object is at value | • 1 = start 0 = stop • 0 = start 1 = stop |
|--|--|
| Start/Stop object value after reset | 0 • <u>1</u> |
| Automatic/Manual status object is at value | • 1 = automatic 0 = manual • 0 = manual 1 = automatic |
| Automatic/Manual object value after reset | 0 • <u>1</u> |

Set whether or in which cases times, brightnesses and color temperatures changed on the display should be saved. And determine from which change on brightness and color temperature are sent and thus the change should take effect.

| Changed times, brightnesses and color temperatures shall be saved | not after power supply restoration after power supply restoration and programming |
|---|---|
| Send brightness values in case of change from | 150%; <u>5</u> |
| Send color temperature values in case of change from | 1500 K; <u>50</u> |

Sequence 1/2/3/4/5/6/7/8

Set as many sequences as you need. With the same start and stop times (eg 0:00 o'clock - 0:00 o'clock) the sequence is skipped. The sequence 1 starts with the stop values of the sequence 8, therefore the values of the sequence 8 should always be set. Sequences 2-8 always begin with the stop value of the previous sequence.

First, set whether or not the sequence should be enabled for use after a reset. Unreleased sequences are skipped. Each sequence can be enabled or disabled for use directly on the **Cala Touch KNX** display.

| 1 | Release after reset | No • Yes |
|---|---------------------|----------|
| | | |

Set a start time, and a time, brightness and color temperature for the end of the sequence.

| Start time | |
|--|-----------------------|
| Hour | 023 |
| Minute | 059 |
| Second | 059 |
| Stop time | |
| Hour | 023 |
| Minute | 059 |
| Second | 059 |
| Brightness at stop time in % | 0100; <u>50</u> |
| Color temperature at stop time in Kelvin | 15006500; <u>2700</u> |

The possible settings on the device display are explained in the chapter *Device control* on the touch display > HCL control, page 27. Here, all sequences can be edited and released or blocked for use.

6.5.11. Timer

This sub-item of the application is used to determine the name of the menu, as well as the activation and configuration of the timer intervals.

Insert the name to be shown on the menu page.

| Name | [free text] |
|------|-------------|
|------|-------------|

First, determine if the changes introduced on the display should be kept after the power supply to the bus is restored and the device is programmed.

| Modified times, days and send behaviours must be received | never after restoration of power after restoration of power and program- |
|---|--|
| | ming |

Switching time 1/2/3/4/5/6/7/8

Activate as many switching times (time intervals) as you need. Switching times are shown on the display and are thus available for adjustment there only if they are accepted for use.

| Use the switching time | <u>No</u> • Yes | |
|------------------------|-----------------|--|
|------------------------|-----------------|--|

Determine which weekdays the timer should be active on, and set the switch-on and switch-off time.

| Active on the following days | |
|------------------------------|-----------------|
| Monday/Tuesday//Sunday | <u>No</u> • Yes |
| Switch-on time: | |
| Hour | <u>0</u> 23 |
| Minute | <u>0</u> 59 |
| Second | <u>0</u> 59 |
| Switch-off time: | |
| Hour | <u>0</u> 23 |
| Minute | <u>0</u> 59 |
| Second | <u>0</u> 59 |

Specify the transmission behaviour of the timer.

| Transmission behaviour | switch on/off down/up only switch on down |
|------------------------|---|
| | only switch off up |

Activate and configure the switching time block as necessary. Other functions in the KNX system can block the timer switch, for example, manual operation or a safety function.

| Use block | No • Yes |
|--------------------------|---|
| Blocking object analysis | $\frac{1 = Block \mid 0 = Release}{0 = Block \mid 1 = Release}$ |
| Output after reset is | not blocked • blocked |

The possible settings on the device display are explained in the chapter *Device control* on the touch display > Weekly timer, page 30.

6.5.12. Information pages 1 and 2

Every information page has two input objects that can be used to receive texts. These texts are displayed one under another. The texts must not exceed 14 characters in length.

Insert the name to be shown on the menu page.

| ame | [free text] | |
|-----|-------------|--|
|-----|-------------|--|

6.6. Variable comparator

The integrated variable comparators can output maximum, minimum and average values.

| Use comparator 1/2/3/4 No • Yes | Use comparator 1/2/3/4 |
|---------------------------------|------------------------|
|---------------------------------|------------------------|

6.6.1. Control variable comparator 1/2/3/4

Determine what the control variable comparator should output, and activate the input objects to be used. Transmission patterns and blocks can also be set.

| Output delivers | Maximum value Minimum value Average value |
|---|---|
| Use input 1 / 2 / 3 / 4 / 5 | No • Yes |
| Output sends | on change of output on change of output and periodically when receiving an input object when receiving an input object and periodically |
| Send cycle (if sent periodically) | 5 s • 10 s • 30 s • • <u>5 min</u> • • 2 h |
| At and above change of (if sent on change) | 1% • 2% • 5% • <u>10%</u> • 20% • 25% • 50% |
| Analysis of the blocking object | • at value 1: block at value 0: release • at value 0: block at value 1: release |
| Blocking object value before 1st communication | 0 • 1 |
| Behaviour of the switching output | |
| On block | do not send message Send value |
| Sent value in % | 0 100 |
| output sends on release (with 2 seconds release delay) | • the current value • the current value after receipt of an object |

6.7. Computer

Activate the multi-functional computer, with which the input data can be changed by calculation, querying a condition or converting the data point type. The menus for the further setting of the computer are then displayed.

| Computer 1/2/3/4/5/6/7/8 | No • Yes |
|--------------------------|----------|
| | |

6.7.1. Computers 1-8

Set, in which cases input values received are to be kept per object. Please note that the setting "After power restoration and programming" should not be used for the initial

start-up, as the factory settings are always used until the first call (setting via objects is ignored).

| Maintain the | |
|---|---|
| input values received via communication objects | never after power supply restoration after power supply restoration and programming |
| | |

Select the function set the input mode and starting values for input 1 and input 2.

| Function (I = Input) | Prerequisite: E1 = E2 Prerequisite: E1 > E2 Prerequisite: E1 > E2 Prerequisite: E1 < E2 Prerequisite: E1 < E2 Prerequisite: E1 < E2 Prerequisite: E1 - E2 > E3 Prerequisite: E1 - E2 > E3 Prerequisite: E2 - E1 > E3 Prerequisite: E1 - E2 amount > E3 Calculation: E1 + E2 Calculation: E1 - E2 Calculation: E2 - E1 Calculation: E1 - E2 Amount Calculation: Output 1 = E1 x X + Y Output 2 = E2 x X + Y Transformation: General |
|--|--|
| Tolerance for comparison (in the case of prerequisite E1 = E2) | <u>0</u> 4,294,967,295 |
| Input type | [Selection options depending on the function] • 1 bit • 1 byte (0255) • 1 byte (0%100%) • 1 byte (0°360°) • 2 byte counter without math. symbol • 2 byte counter with math. symbol • 2 byte floating point • 4 byte counter without math. symbol • 4 byte counter with math. symbol • 4 byte floating point |
| Starting value E1 / E2 / E3 | [Input range depending on the type of input] |

Prerequisites

When querying the prerequisites set the output type and output values at different statuses:

| Output type | 1 bit 1 byte (0255) 1 byte (0%100%) 1 byte (0°360°) 2 byte counter without math. symbol 2 byte counter with math. symbol 2 byte floating point 4 byte counter without math. symbol 4 byte counter with math. symbol 4 byte counter with math. symbol 4 byte floating point |
|---|--|
| Output value (if applicable output value A1 / A2) | |
| if the condition is met | <u>0</u> [Input range depending on the type of output] |
| if the condition is not met | <u>0</u> [Input range depending on the type of output] |
| if the monitoring time period is exceeded | <u>0</u> [Input range depending on the type of output] |
| if blocked | 0 [Input range depending on the type of output] |

Set the output send pattern.

| Output sends | on change on change and after reset on change and periodically when receiving an input object when receiving an input object and periodically |
|---|---|
| Type of change (is only sent if "on change" is selected) | on each change on change to condition met on change to condition not met |
| Send cycle (if sent periodically) | 5 s 2 h; <u>10 s</u> |

Set the text to be displayed for conditions met / not met.

| Text if the condition is met | [Free text max. 14 chars.] |
|----------------------------------|----------------------------|
| Text if the condition is not met | [Free text max. 14 chars.] |

If applicable set the send delays.

| Send delay in the event of change to the condition is met | <u>none</u> • 1 s • • 2 h |
|---|---------------------------|
| Send delay in the event of change to the condition is not met | <u>none</u> • 1 s • • 2 h |

Calculations and transformation

For calculations and transformations set the output values to the various conditions:

| Output value (if applicable A1 / A2) | |
|---|--|
| if the monitoring time period is exceeded | <u>0</u> [Input range depending on the type of output] |
| if blocked | <u>0</u> [Input range depending on the type of output] |

Set the output send pattern.

| Output sends | on change on change and after reset on change and periodically when receiving an input object when receiving an input object and periodically |
|---|---|
| on change of (only if calculations are transmitted for changes) | 1 [Input range depending on the type of input] |
| Send cycle (if sent periodically) | 5 s 2 h; <u>10 s</u> |

For Calculations of the form output $1 = E1 \times X + Y$ | output $2 = E2 \times X + Y$ define the variables X and Y. The variables can have a positive or negative sign, 9 digits before and 9 digits after the decimal point.

| Formula for output A1: A1 = E1 × X + Y | |
|--|-------------------|
| X | 1.00 [free input] |
| Υ | 0.00 [free input] |
| Formula for output A2: A2 = E2 × X + Y | |
| X | 1.00 [free input] |
| Υ | 0.00 [free input] |

Further settings for all formulas

If necessary, activate the input monitoring. Set which inputs are to be monitored, at which intervals the inputs are to be monitored and what value the "monitoring status" should have, if the monitoring period is exceeded without feedback.

| Use input monitoring | <u>No</u> • Yes |
|----------------------|-----------------------------|
| Monitoring of | • <u>E1</u> • <u>E2</u> |
| | • E3 |
| | • E1 and E2 |
| | • E1 and E3 |
| | • E2 and E3 |
| | • E1 and E2 and E3 |
| | [depending on the function] |

| Monitoring period | 5 s • • 2 h; <u>1 min</u> |
|---|---------------------------|
| Value of the object "monitoring status" if period is exceeded | 0 • <u>1</u> |

If necessary, activate the computer block and set what a 1 or 0 at the block entry means and what happens in the event of a block.

| Use block | <u>No</u> • Yes |
|---------------------------------|--|
| Analysis of the blocking object | • At value 1: block At value 0: release • At value 0: block At value 1: release |
| Value before first call | <u>0</u> • 1 |
| Output pattern On block | • do not send anything • send value |
| On release | as send pattern [see above] send current value immediately |

6.8. Logic

The device has 16 logic inputs, eight AND and eight OR logic gates.

Activate the logic inputs and assign object values up to first call.

| Use logic inputs | Yes • No |
|---------------------------------------|--------------|
| Object value prior to first call for: | |
| - Logic input 1 | <u>0</u> • 1 |
| - Logic input | <u>0</u> • 1 |
| - Logic input 16 | <u>0</u> • 1 |

Activate the required logic outputs.

AND logic

| AND logic 1 | not active • active |
|-------------|---------------------|
| AND logic | not active • active |
| AND logic 8 | not active • active |

OR logic

| OR logic 1 | not active • active |
|------------|---------------------|
| OR logic | not active • active |
| OR logic 8 | not active • active |

6.8.1. AND logic 1-8 and OR logic outputs 1-8

The same setting options are available for AND and OR logic.

Each logic output may transmit one 1 bit or two 8 bit objects. Determine what the out put should send if logic = 1 and logic = 0.

| 1. / 2. / 3. / 4. Input | do not use Logic inputs 116 Logic inputs 116 inverted all switching events that the device provides (see Connection inputs of the AND/OR logic) |
|-------------------------|---|
| Output type | • a 1-Bit-object • two 8-bit objects |

If the **output type is a 1-bit object**, set the output values for the various conditions.

| Output value if logic = 1 | <u>1</u> •0 |
|---|--------------|
| Output value if logic = 0 | 1 • <u>0</u> |
| Output value If block is active | 1 • <u>0</u> |
| Output value if monitoring period is exceeded | 1 • <u>0</u> |

If the **output type is two 8-bit objects**, set the type of object and the output values for the various conditions.

| Object type | Value (0255) Percent (0100%) Angle (0360°) Scene call-up (0127) |
|--|--|
| Output value object A if logic = 1 | 0 255 / 100% / 360° / 127; <u>1</u> |
| Output value object B if logic = 1 | 0 255 / 100% / 360° / 127; <u>1</u> |
| Output value object A if logic = 0 | 0 255 / 100% / 360° / 127; <u>0</u> |
| Output value object B if logic = 0 | 0 255 / 100% / 360° / 127; <u>0</u> |
| Output value object A if block is active | 0 255 / 100% / 360° / 127; <u>0</u> |
| Output value object B if block is active | 0 255 / 100% / 360° / 127; <u>0</u> |
| Output value object A if monitoring period is exceeded | 0 255 / 100% / 360° / 127; <u>0</u> |
| Output value object B if monitoring period is exceeded | 0 255 / 100% / 360° / 127; <u>0</u> |

Set the output send pattern.

| Send pattern | on change of logic on change of logic to 1 on change of logic to 0 on change of logic and periodically on change of logic to 1 and periodically on change of logic to 0 and periodically on change of logic+object receipt on change of logic+object receipt and periodically |
|-----------------------------------|---|
| Send cycle (if sent periodically) | 5 s • <u>10 s</u> • • 2 h |

Block

If necessary, activate the block for the logic output and set what a 1 or 0 at the block input means and what happens in the event of a block.

| Use block | <u>No</u> • Yes |
|--|---|
| Analysis of the blocking object | • At value 1: block At value 0: release • At value 0: block At value 1: release |
| Blocking object value before first call | <u>0</u> • 1 |
| Output pattern On block | <u>Do not send message</u> Transmit block value [see above, Output value if blocking active] |
| On release (with 2 seconds release delay) | [send value for current logic status] |

Monitoring

If necessary, activate the input monitoring. Set which inputs are to be monitored, at which intervals the inputs are to be monitored and what value the "monitoring status" should have, if the monitoring period is exceeded without a feedback being given.

| Use input monitoring | <u>No</u> • Yes |
|---|--------------------------------------|
| Input monitoring | •1•2•3•4 |
| | •1+2•1+3•1+4•2+3•2+4•3+4 |
| | •1+2+3•1+2+4•1+3+4•2+3+4 |
| | • <u>1 + 2 + 3 + 4</u> |
| Monitoring period | 5 s • • 2 h; <u>1 min</u> |
| Output behaviour on exceeding the moni- | Do not send message |
| toring time | Send value exceeding [= value of the |
| | parameter "monitoring period"] |

6.8.2. Connection inputs of the AND logic

do not use

Logic input 1

Logic input 1 inverted

Logic input 2

Logic input 2 inverted

Logic input 3

Logic input 3 inverted

Logic input 4

Logic input 4 inverted

Logic input 5

Logic input 5 inverted

Logic input 6

Logic input 6 inverted

Logic input 7

Logic input 7 inverted

Logic input 8

Logic input 8 inverted

Logic input 9

Logic input 9 inverted

Logic input 10

Logic input 10 inverted

Logic input 11

Logic input 11 inverted

Logic input 12

Logic input 12 inverted

Logic input 13

Logic input 13 inverted

Logic input 14

Logic input 14 inverted

Logic input 15

Logic input 15 inverted

Logic input 16

Logic input 16 inverted

For devices with temperature sensor:

Temperature sensor malfunction ON

Temperature sensor malfunction OFF

Switching output 1 Temperature

Switching output 1 Temperature inverted

Switching output 2 Temperature

Switching output 2 Temperature inverted

Switching output 3 Temperature

Switching output 3 Temperature inverted

Switching output 4 Temperature

Switching output 4 Temperature inverted

Comfort temperature controller active

Comfort temperature controller inactive

Standby temperature controller active

Standby temperature controller inactive

Eco temperature controller active
Eco temperature controller inactive
Frost protection temperature controller active
Frost protection temperature controller inactive
Heating 1 temperature controller active
Heating 1 temperature controller inactive
Heating 2 temperature controller active
Heating 2 temperature controller active
Cooling 1 temperature controller inactive
Cooling 1 temperature controller inactive
Cooling 2 temperature controller inactive

For devices with humidity sensor:

Cooling 2 temperature controller inactive

Humidity sensor malfunction ON Humidity sensor malfunction OFF Switching output 1 Humidity Switching output 1 Humidity inverted Switching output 2 Humidity Switching output 2 Humidity inverted Switching output 3 Humidity Switching output 3 Humidity inverted Switching output 4 Humidity Switching output 4 Humidity inverted Switching output coolant temperature Switching output coolant temperature inv. Room temperature is comfortable Room temperature is uncomfortable Humidity controller de-humidification 1 active Humidity controller de-humidification 1 inactive Humidity controller de-humidification 2 active Humidity controller de-humidification 2 inactive Humidity controller humidification active Humidity controller humidification 1 inactive

For devices with CO2 sensor:

CO2 sensor malfunction ON
CO2 sensor malfunction OFF
Switching output 1 CO2
Switching output 1 CO2 inverted
Switching output 2 CO2
Switching output 2 CO2 inverted
Switching output 3 CO2
Switching output 3 CO2
Switching output 4 CO2
Switching output 4 CO2
Switching output 4 CO2 inverted
CO2 controller ventilation 1 active
CO2 controller ventilation 1 inactive

CO2 controller ventilation 2 active CO2 controller ventilation 2 inactive

6.8.3. Connection inputs of the OR logic

The OR logic connection inputs correspond to those of the AND logic. In addition the following inputs are available for the OR logic:

Switching output AND logic 1

Switching output AND logic 1 inverted

Switching output AND logic 2

Switching output AND logic 2 inverted

Switching output AND logic 3

Switching output AND logic 3 inverted

Switching output AND logic 4

Switching output AND logic 4 inverted

Switching output AND logic 5

Switching output AND logic 5 inverted

Switching output AND logic 6

Switching output AND logic 6 inverted

Switching output AND logic 7

Switching output AND logic 7 inverted

Switching output AND logic 8

Switching output AND logic 8 inverted

6.9. Inputs

Mechanical buttons or temperature sensors T-NRC (Elsner Elektronik item number 30516) can be attached to the four analogue/digital inputs of the **Cala Touch KNX**.

Activate the inputs you want to use.

| Use input 1 / 2 / 3 / 4 | <u>No</u> • Yes |
|-------------------------|-----------------|
|-------------------------|-----------------|

6.9.1. Input 1-4

Choose a function:

| Bus function | • Switch |
|--------------|---------------------------------|
| | Changeover switch |
| | Shutter |
| | Blinds |
| | Awning |
| | Window |
| | Dimmer |
| | 8-bit encoder |
| | • 16-bit encoder |
| | Scene activation / scene saving |
| | Temperature sensor NTC |

Input as switch:

If a button with switch function is assigned to the input, select the bus function "Switch" and specify which value is sent when pressing/releasing the button and when it will be sent.

| Bus function | Switch |
|-----------------------------------|------------------------------|
| Command when pressing the button | • send 0 |
| | • send 1 |
| | do not send telegram |
| Command when releasing the button | • send 0 |
| | • send 1 |
| | do not send telegram |
| Send value | • on change |
| | • for change to 1 |
| | • for change to 0 |
| | for change and cyclical |
| | for change to 1 and cyclical |
| | for change to 0 and cyclical |
| Send all values | 5 s 2 h |
| (only if sent as "cyclical") | |

Input as selector switch:

If a button with switch function is assigned to the input, select the bus function "Selector switch" and specify if the button should switch when pressed/released..

| Bus function | Selector switch |
|-----------------------------------|--|
| Command when pressing the button | selector switch do not send telegram |
| Command when releasing the button | selector switchdo not send telegram |

Input to shutter, blinds, awning or window control:

If the input to the drive control is used via the bus, select the bus function "shutter", "awning", "blinds" or "window" and specify the button function and control mode.

| Function | Shutter / blinds / aw | ning / window |
|-----------------|---|---|
| Button function | Up • Down Up • Down • Up/ Down On • Off • On/Off Open Open/Closed | (shutter) (blinds) (awning) (window) |
| Control mode* | Standard Standard inverted Comfort mode Dead man's switch | |

* For further details about settings, please see **Gontrol modes for drive control" auf Seite 79

Input as dimmer:

If the input is used as a dimmer, select the bus function "Dimmer" and specify the button function, time interval (switching/dimming) and if requested, the repeat interval for a long button press.

| Function | Dimmer |
|---|--|
| Button function | <u>brighter</u> • darker • brighter/darker |
| Time between switching and dimming (in 0.1 s) | 150; <u>5</u> |
| Repeat the dimm command | <u>no</u> • yes |
| Repeat the dimm command for a long button press (if dimm command is repeated) | every 0.1 s • every 2 sec; every 0,5 sec |
| Dim by (if dimm command is repeated) | 1,50% • 3% • <u>6 %</u> • 12,50% • 25% • 50% |

Input 8 bit encoder:

If the input is to be used as an 8bit encoder, select the "8 bit encoder" bus function and specify which value will be sent.

| Bus function | 8 bit encoder |
|--------------|---------------------------|
| Value | -67076006707600; <u>0</u> |

Input 16 bit encoder:

If the input is to be used as a 16bit encoder, select the "16 bit encoder" bus function and specify which value will be sent.

| Function | 16 bit encoder |
|--------------|---------------------------|
| Value in 0.1 | -67076006707600; <u>0</u> |

Input for scenario control:

If the input is to be used for recalling and saving a scene, select the bus function "scene call-up" and decide whether the button should be used to save the scene as well (keep pressed for longer).

| Bus function | Scenario recall |
|--|--------------------------------|
| Scenario no. | <u>0</u> 63 |
| Scenario function | Activate Activate and save |
| Press key for longer than (in 0.1 s) Scenario saving only for saving | 1 <u>50</u> |

Temperature sensor

If a temperature sensor T-NTC is connected to the input, set the behaviour (malfunction object, transmission behaviour) and mixed-value calculation here. If the measured values of the sensor should deviate from the actual temperature values (e.g. in case the installation site is not in an ideal position), this may be offset and corrected.

| Bus function | Temperature sensor NTC | |
|--|---|--|
| Use malfunction object | Yes • No | |
| Offset in 0.1°C | -5050; <u>0</u> | |
| Use external measured value | Yes • No | |
| Ext. Measured value portion of the total reading only if an external value is used | 5% • • <u>50% •</u> • 100% | |
| All of the following settings then pertain to the total measured value | | |
| Send behaviour | periodically on change on change and periodically | |
| On change of if transmitted on change | 0.1°C • • <u>0.5°C</u> • • 5.0°C | |
| Send cycle if transmitted periodically | <u>5 s</u> 2 h | |

6.9.2. Control modes for drive control

Behaviour on button actuation in standard control mode:

| | short: | press and hold: |
|----------------|-----------|-------------------|
| Blind | Stop/step | Up or Down |
| Roller Shutter | Stop | Up or Down |
| Awning | Stop | Retract or Extend |
| Window | Stop | Close or Open |

Standard:

If briefly operated, the drive will move incrementally or stops. If operated longer, the drive will move up to the end position. The time difference between "short" and "long" is set individually.

| Control mode | Standard |
|---|----------------|
| Behavior during button operation: short = stop/increment long = Up or Down | |
| Time between short and long in 0.1 seconds | 150; <u>10</u> |

Standard inverted:

When pushed shortly, the drive moves up to the end position. When pushed for longer, the drive moves incrementally or stops. The time difference between "short" and "long" and the repeat interval is set individually.

| Control mode | Standard inverted |
|--|--|
| Behavior during button operation: short = Up or Down long = Stop/Step | |
| Time between short and long in 0.1 seconds | 150; <u>10</u> |
| Repeat the step command for a long button press | every 0.1 s • every 2 sec; every 0.5 sec |

Comfort mode:

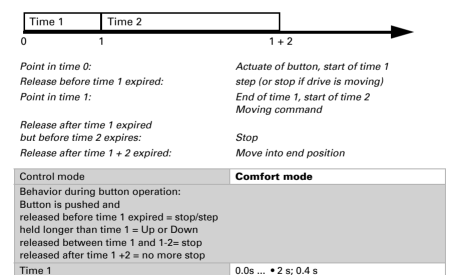
Time 2

In the **comfort mode** actuating the button briefly, a bit longer and long will trigger different responses of the drive. The time intervals are set individually.

Short actuation (shorter than Time 1): The drive is positioned step-wise and stopped. **Holding it slightly longer** (longer than Time 1, but shorter than Time 1+2): Drive running. Drive stops when the button is released.

Long holding (release after Time 1+2 runs out): Drive moves independently to the end position. The movement can be interrupted by a short tap.

Fig. 33
Time interval comfort mode diagram



0 s • 2 s; 2 s

Dead man's switch:

The drive moves as soon as the button is actuated and stops as soon as the button is released.

| Control mode | Dead man's switch |
|--|-------------------|
| Behavior during button operation: Push button = Up or Down command Release button = Stop command | |

7. Temperature parameter settings

In the following all parameters are described that are found in devices with a temperature sensor, i.e. in Cala KNX T, Cala KNX TH and Cala KNX AQS/TH.

7.1. Temperature Measurement

Select, whether a **malfunction object** is to be sent if the sensor is faulty.

| Use malfunction object | No • Yes |
|------------------------|----------|
| | |

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

Use **Offsets** to adjust the readings to be sent.

Measurement variations from permanent sources of interference can be corrected in this way.

| Offset in 0.1°C | -5050; 0 |
|-----------------|-----------------|
| | · · · · · · · · |

The unit can calculate a **mixed value** from its own reading and an external value. Set the mixed value calculation if desired. If an external portion is used, all of the following settings (threshold values, etc.) are related to the overall reading.

| Use external measured value | <u>No</u> • Yes |
|---|---|
| Ext. Reading proportion of the total reading | 5% • 10% • • <u>50%</u> • • 100% |
| Sending pattern for internal and total measured value | never periodically on change on change and periodically |
| At and above change of (if sent on change) | 0.1°C • 0.2°C • <u>0.5°C</u> • • 5.0°C |
| Send cycle (if sent periodically) | 5 s • <u>10 s</u> • • 2 h |

The **minimum and maximum readings** can be saved and sent to the bus. Use the "Reset temperature min/max. value" objects to reset the values to the current readings. The values are not retained after a reset.

| Use minimum and maximum value <u>No</u> • Yes | | Use minimum and maximum value | <u>No</u> • Yes | |
|---|--|-------------------------------|-----------------|--|
|---|--|-------------------------------|-----------------|--|

7.2. Temperature threshold values

Activate the required temperature threshold values. The menus for setting the threshold values are displayed.

| Use threshold value 1/2/3/4 | Yes • No |
|-----------------------------|----------|
|-----------------------------|----------|

7.2.1. Threshold value 1, 2, 3, 4

Threshold value

Set, in which cases **threshold values and delay times** received via object are to be retained. The parameter is only taken into consideration if the setting via object is activated below. Please note that the setting "After power supply restoration and programming" should not be used for the initial start-up, as the factory settings are always used until the first communication (setting via objects is ignored).

| Maintain the | |
|--|---|
| threshold values and delays received via communication objects | never after power supply restoration after power supply restoration and programming |
| | |

Set the threshold value directly in the application program using parameters, or define them via the bus using a communication object.

Threshold value setting via parameter:

Set the threshold values and hysteresis directly.

| Threshold value setting via | Parameter • Communication objects |
|-----------------------------|-----------------------------------|
| Threshold value in 0.1°C | -300 800; <u>200</u> |

Threshold value setting via a communication object:

Define, how the threshold value is to be received from the bus. Basically, a new value can be received, or simply a command to increase or decrease.

During initial commissioning, a threshold value must be defined, which will be valid until the first communication with a new threshold value. For units which have already been taken into service, the last communicated threshold value can be used. Basically, a temperature range is given, in which the threshold value can be changed (object value limit).

A set threshold value will be retained until a new value or a change is transferred. The current value is saved, so that it is retained in the event of a power supply failure and will be available once the power supply is restored.

| Threshold value setting via | Parameter • Communication objects |
|--|------------------------------------|
| Start threshold value in 0.1°C valid until first communication | -300 800; <u>200</u> |
| Object value limit (min) in 0.1°C | <u>-300</u> 800 |
| Object value limit (max) in 0.1°C | -300 <u>800</u> |
| Type of threshold value change | Absolute value • Increase/decrease |
| Increment (upon increase/decrease change) | <u>0.1°C</u> • • 5°C |

Set the **hysteresis** independent of the type of threshold value specification.

| Hysteresis setting | in % • <u>absolute</u> |
|--|------------------------|
| Hysteresis in 0.1° | 01100; <u>50</u> |
| Hysteresis in % of the threshold value | 0 50; <u>20</u> |

Switching output

Set the behaviour of the switching output when a threshold value is exceeded/undercut. The output switching delay can be set using objects or directly as a parameter.

| When the following conditions apply, the output is (TV = Threshold value) | • TV above = 1 TV - hyst. below = 0 • TV above = 0 TV - hyst. below = 1 • TV below = 1 TV + hyst. above = 0 • TV below = 0 TV + hyst. above = 1 |
|--|--|
| Delays can be set via objects (in seconds) | <u>No</u> • Yes |
| Switching delay from 0 to 1 (If delay can be set via objects: valid until 1st communication) | <u>None</u> • 1 s • 2 s • 5 s • 10 s • • 2 h |
| Switching delay from 1 to 0 (If delay can be set via objects: valid until 1st communication) | <u>None</u> • 1 s • 2 s • 5 s • 10 s • • 2 h |
| Switching output sends | on change on change to 1 on change to 0 on change and periodically on change to 1 and periodically on change to 0 and periodically |
| Cycle (only if sending periodically is selected) | <u>5 s</u> • 10 s • 30 s • 2 h |

Block

The switching output can be blocked using an object.

| Use switching output block | <u>No</u> • Yes | |
|----------------------------|-----------------|--|
|----------------------------|-----------------|--|

If the block is activated, define specifications here for the behaviour of the output when blocked.

| Analysis of the blocking object | At value 1: block At value 0: release At value 0: block At value 1: release |
|--|---|
| Blocking object value before 1st communication | <u>0</u> • 1 |
| Behaviour of the switching output | |
| On block | Do not send message send 0 send 1 |

| On release | [Dependent on the "Switching output |
|--------------------------------|-------------------------------------|
| (with 2 seconds release delay) | sends" setting] |

The behaviour of the switching output on release is dependent on the value of the parameter "Switching output sends" (see "Switching output")

| Switching output sends on change | Do not send message Send switching output status |
|--|---|
| Switching output sends on change to 1 | Do not send message if switching output = 1 → send 1 |
| Switching output sends on change to 0 | Do not send message if switching output = 0 → send 0 |
| Switching output sends on change and periodically | Send switching output status |
| Switching output sends on change to 1 and periodically | if switching output = 1 → send 1 |
| Switching output sends on change to 0 and periodically | if switching output = 0 → send 0 |

7.3. Temperature PI control – Independent controller

Activate the control.

| Use control | No • Yes |
|-------------|----------|
| OSE CONTROL | NO Fes |

Determine if this device should take over the temperature control (stand-alone controller), or if the Cala display should act as an extension for operating another controller.

| Intended as a | Stand-alone controller |
|---------------|---------------------------------------|
| | Controller extension (for operating a |
| | stand-alone controller only) |

The settings for the 'Stand-alone controller' option are described below. For configuration as an extension, please see Chapter *Temperature PI control – Controller extension unit*, page 96.

General control

Set, in which cases **setpoint values and extension time** received via object are to be retained. The parameter is only taken into consideration if the setting via object is activated below. Please note that the setting "After power supply restoration and programming" should not be used for the initial start-up, as the factory settings are always used until the 1st communication (setting via objects is ignored).

| Maintain the | |
|---|---|
| Target values and extension time received via communication objects | never after power supply restoration after power supply restoration and programming |
| | |

For an adequate regulation of the ambient temperature, comfort, standby, eco and building protection modes may be used.

Comfort when present,

Standby during short absences,

Eco as a night-time mode and

Frost/heat protection (building protection) e. g. with the window open.

The settings for the temperature control include the setpoint temperatures for the individual modes. Objects are used to determine which mode is to be selected. A change of mode may be triggered manually or automatically (e.g. by a timer, window contact).

The mode may be switched with two 8 bit objects of different priority. Objects

- "... HVAC mode (Prio 2)" for switching in everyday operation and
- "... HVAC mode (Prio 1)" for central switching with higher priority.

The objects are coded as follows:

- 0 = Auto
- 1 = Comfort
- 2 = Standby
- 3 = Eco
- 4 = Building Protection

Alternatively, you can use three objects, with one object switching between eco and standby mode and the two others activating comfort mode and frost/heat protection mode respectively. The comfort object blocks the eco/standby object, and the frost/heat protection object has the highest priority. Objects

- "... Mode (1: Eco, 0: Standby)",
- "... comfort activation mode" and
- "... frost/heat protection activation mode"

| Switch mode via | • two 8 Bit objects (HVAC Modes) |
|-----------------|----------------------------------|
| | • three 1 bit objects |

Select the **mode to be activated after reset** (e.g. power failure, reset of the line via the bus) (Default).

Then configure a temperature control **block** via the blocking object.

| Mode after reset | Comfort Standby Eco Building protection |
|---|--|
| Behaviour of the blocking object with value | • 1 = Block 0 = release • 0 = block 1 = release |
| Value of the blocking object after reset | <u>0</u> • 1 |

Specify when the current **control variables** of the controller are to be **sent** to the bus. Periodic sending is safer, in case a message does not reach a recipient. You may also set up periodical monitoring by the actuator with this setting.

| • on change |
|----------------------------|
| on change and periodically |

| from change (in % absolute) | 110; <u>2</u> |
|---------------------------------|------------------------------|
| Cycle (if sent periodically) | 5 s • • <u>5 min</u> • • 2 h |

The **status object** reports the current status of the control variables (0% = OFF, >0% = ON) and may for example be used for visualisation, or to switch off the heating pump as soon as the heating is switched off.

| Send status objects | on change on change to 1 on change to 0 on change and periodically on change to 1 and periodically on change to 0 and periodically |
|---------------------------------|--|
| Cycle (if sent periodically) | 5 s • • <u>5 min</u> • • 2 h |

Then define the **type of control**. Heating and/or cooling may be controlled in two levels.

| Type of control | Single level heating Dual-level heating Single-level cooling Single-level heating + single-level cooling |
|-----------------|---|
| | Dual-level heating + single-level cooling Dual-level heating + dual-level cooling |

General setpoint values

Determine if the modified set point values should be kept after a mode change, or if they should reset to the standard specified here.

| Keep modified set points after mode | No • <u>Yes</u> |
|-------------------------------------|-----------------|
| change | |

You may enter separate setpoint values for each mode or use the comfort setpoint as a basic value.

If you are using the control for both heating *and* cooling, you may also select the setting "separately with switching object". Systems used for cooling in summer and for heating in winter can thus be switched from one to the other.

If you are using the basic value, only the deviation from the comfort setpoint value is listed for the other modes (e.g, 2°C less for standby mode).

| Setting the setpoint values | with separate setpoint values with |
|-----------------------------|--|
| | Switching object |
| | with separate setpoint values without |
| | Switching object |
| | with comfort setpoint as a basis with |
| | Switching object |
| | • with comfort setpoint as a basis without |
| | Switching object |

| Behaviour of the switching object at value (with switching object) | • 0 = Heating 1 = Cooling • 1 = Heating 0 = Cooling |
|--|--|
| Value of the switching object after reset (with switching object) | <u>0</u> • 1 |

The **increment** for the setpoint changes is predefined. Whether the change only remains temporarily active (not saved) or is also retained after power supply restoration (and programming), is specified in the first section of "General control". This also applies to a comfort extension.

| Increment for setpoint changes | 1 50; <u>10</u> |
|--------------------------------|-----------------|
| (in 0.1 °C) | |

The control may be reset to comfort mode from eco mode, which is used as night mode, via the comfort extension. This allows the user to maintain the comfort setpoint value for a longer time, e.g. when having guests. The duration of this comfort extension period is set. After the comfort extension period expires, the system returns to eco mode.

| Comfort extension time in seconds | 136000; 3600 |
|---------------------------------------|--------------|
| (can only be activated from eco mode) | |

Comfort Setpoint

Comfort mode is usually used for daytime mode when people are present. A starting value is defined for the comfort setpoint as well as a temperature range in which the setpoint value may be modified.

| Starting heating/cooling setpoint (in 0.1 °C) | -300800; <u>210</u> |
|---|---------------------|
| valid until 1st communication | |
| (not upon saving the setpoint value after | |
| programming) | |

If setpoint values are entered separately:

| Min. object value heating/cooling (in 0.1 °C) | -300800; <u>160</u> |
|---|---------------------|
| Max. object value heating/cooling (in 0.1 °C) | -300800; <u>280</u> |

If the comfort setpoint value is used as a basis:

If the comfort setpoint value is used as a basis, the reduction/increment of the value is set.

| Minimum base setpoint (in 0.1°C) | -300800; <u>160</u> |
|----------------------------------|---------------------|
| Maximum base setpoint (in 0.1°C) | -300800; <u>280</u> |
| Reduction by up to (in 0.1°C) | 0200; <u>50</u> |
| Increase by up to (in 0.1°C) | 0200; 50 |

If the comfort setpoint is used as the basis without a switching object, a dead zone is specified for the control mode "heating and cooling" to avoid direct switching from heating to cooling.

| Dead zone between heating and cooling | 1100; <u>50</u> |
|---|-----------------|
| (only if both heating AND cooling are used) | |

Standby setpoint

Standby mode is usually used for daytime mode when people are absent.

If setpoint values are entered separately:

A starting setpoint value is defined as well as a temperature range in which the setpoint value may be changed.

| Starting heating/cooling setpoint (in 0.1 °C) valid until 1st communication | -300800; <u>210</u> |
|---|---------------------|
| Min. object value heating/cooling (in 0.1 °C) | -300800; <u>160</u> |
| Max. object value heating/cooling (in 0.1 °C) | -300800; <u>280</u> |

If the comfort setpoint value is used as a basis:

If the comfort setpoint value is used as a basis, the reduction/increment of the value is set.

| Reduce heating setpoint (in 0.1°C) (for heating) | 0200; <u>30</u> |
|--|-----------------|
| Increase cooling setpoint (in 0.1°C) (for cooling) | 0200; <u>30</u> |

Eco setpoint

Eco mode is usually used for night mode.

If setpoint values are entered separately:

A starting setpoint value is defined as well as a temperature range in which the setpoint value may be changed.

| Starting heating/cooling setpoint (in 0.1 °C) valid until 1st communication | -300800; <u>210</u> |
|---|---------------------|
| Min. object value heating/cooling (in 0.1 °C) | -300800; <u>160</u> |
| Max. object value heating/cooling (in 0.1 °C) | -300800; <u>280</u> |

If the comfort setpoint value is used as a basis:

If the comfort setpoint value is used as a basis, the reduction/increment of the value is set.

| Reduce heating setpoint (in 0.1°C) (for heating) | 0200; <u>50</u> |
|--|-----------------|
| Increase cooling setpoint (in 0.1°C) (for cooling) | 0200; <u>60</u> |

Setpoint values for frost/heat protection (building protection)

The building protection mode is for example used as long as windows are opened for ventilation. Setpoints for frost protection (heating) and heat protection (cooling) are determined which may not be modified from outside (no access via operating devices etc.). The building protection mode may be activated with delay, which allows you to leave the building before the controls switch to frost/heat protection mode.

| Setpoint frost protection (in 0.1°C) | -300800; <u>70</u> |
|--------------------------------------|--|
| Activation delay | less than • 5 s • • <u>5 min</u> • • 2 h |
| Setpoint heat protection (in 0.1°C) | -300800; <u>350</u> |
| Activation delay | less than • 5 s • • 5 min • • 2 h |

General control variables

This setting appears for the control types "Heating and Cooling" only. Here, you can decide whether to use a common control variable for heating and cooling. If the 2nd level has a common control variable, you also determine the control mode of the 2nd level here.

| For heating and cooling | separate control variables are used common control variables are used for Level 1 common control variables are used for Level 2 common control variable are used for Level 1+2 |
|---|--|
| Use control variable for 4/6-way valve (only for common control variables in level 1) | <u>No</u> • Yes |
| Control type | 2-point-control |
| (for level 2 only) | • PI control |
| Control variable of the 2nd Level is on | • 1 bit object |
| (only for level 2 with 2 point controlling) | • 8 bit object |

When using the control variable for a 4/6 way valve, the following applies:

0%...100% heating = 66%...100% control variable

OFF = 50% control variable

0%...100% cooling = 33%...0% control variable

7.3.1. Heating control level 1/2

If a heating control mode is configured, one or two setting sections for the heating levels are displayed.

In the 1st level, heating is controlled by a PI control, which allows to either enter control parameters or select predetermined applications.

In the 2nd level (therefore only in case of 2-level heating), heating is controlled via a PI or a 2-point-control.

In level 2, the setpoint difference between the two levels must also be specified, i.e. below which setpoint deviation the second level is added.

| Setpoint difference between 1st and 2nd level (in 0.1°C) (for level 2) | 0100; <u>40</u> |
|---|-----------------------------------|
| Control type (for level 2, no common control variables) | • 2-point-control • PI control |
| Control variable is a (for level 2 with 2-point controlling, no common control variables) | • 1 bit object • 8 bit object |

PI control with control parameters:

This setting allows individual input of the parameters for PI control.

| Control type | • PI control |
|------------------------------|---|
| Setting of the controller by | Controller parameter specified applications |

Specify the deviation from the setpoint value at which the maximum control variable value is reached, i.e. the point at which maximum heating power is activated.

The reset time shows how quickly the controller responds to deviations from the setpoint value. In case of a short reset time, the control responds with a fast increase of the control variable. In case of a long reset time, the control responds somewhat less urgently and needs longer until the necessary control variable for the setpoint value deviation is reached.

You should set the time appropriate to the heating system at this point (observe manufacturer's instructions).

| Maximum control variable is reached at setpoint/actual difference of (in °C) | 0 <u>5</u> |
|--|-----------------|
| Reset time (in min.) | 1255; <u>30</u> |

Now specify what should be sent when the control is blocked. Set a value greater 0 (=OFF) to receive a basic heating level, e.g. for floor heating.

On release, the control variable follows the rule again.

| When blocked, the control variable shall | • not be sent • send a specific value |
|--|--|
| Value (in %) (if a value is sent) | <u>0</u> 100 |

In case of a common control variable for heating and cooling, 0 is always transmitted as a fixed value.

PI control with predetermined application:

This setting provides fixed parameters for frequent applications.

| Control type | • PI control |
|--|---|
| Setting of the controller by | Controller parameter specified applications |
| Application | Warm water heatingFloor heatingConvection unitElectric heating |
| Maximum control variable is reached at setpoint/actual difference of (in °C) | Warm water heating: 5 Floor heating: 5 Convection unit: 4 Electric heating: 4 |
| Reset time (in min.) | Warm water heating: 150 Floor heating: 240 Convection unit: 90 Electric heating: 100 |

Now specify what should be sent when the control is blocked. Set a value greater 0 (=OFF) to receive a basic heating level, e.g. for floor heating.

On release, the control variable follows the rule again.

| When blocked, the control variable shall | not be sent send a specific value |
|--|---------------------------------------|
| Value (in %) (if a value is sent) | <u>0</u> 100 |

In case of a common control variable for heating and cooling, 0 is always transmitted as a fixed value.

2-point-control (only level 2):

2-point-control is used for systems which are only set to ON or OFF.

| Control type | • 2-point-control |
|---|-------------------|
| (is determined at a higher level for com- | |
| mon control variables) | |

Enter the hysteresis that prevents frequent on/off switching of temperatures in the threshold range.

| Hysteresis (in 0.1°C) | 0100; 20 |
|-----------------------|----------|

If separate control variables are used, select whether the control variable of the 2nd level is a 1 bit object (on/off) or an 8 bit object (on with percentage/off).

| Control variable is a | • 1 bit object • 8 bit object |
|------------------------------------|----------------------------------|
| Value (in %) (for 8 bit object) | 0 <u>100</u> |

Now specify what should be sent when the control is blocked. Set a value greater 0 (=OFF) to receive a basic heating level, e.g. for floor heating. On release, the control variable follows the rule again.

| When blocked, the control variable shall | not be sent send a specific value |
|--|---------------------------------------|
| Value (in %) only if a value is sent | <u>0</u> 100 |

7.3.2. Cooling control level 1/2

If a cooling control mode is configured, one or two setting sections for the cooling levels are displayed.

In the 1st level, cooling is controlled by a PI control in which either control parameters can be entered or predetermined applications can be selected.

In the 2nd level (therefore only for 2-level cooling), cooling is controlled via a PI or a 2-point-control.

In level 2, the setpoint deviation between the two levels must also be specified, i.e. above which setpoint value deviation the second level is added.

| Setpoint difference between 1st and 2nd level (in 0.1°C) (for level 2) | 0100; <u>40</u> |
|---|-----------------------------------|
| Control type (for level 2, no common control variables) | • 2-point-control • PI control |
| Control variable is a (for level 2 with 2-point controlling, no common control variables) | • 1 bit object • 8 bit object |

PI control with control parameters:

This setting allows individual input of the parameters for PI control.

| Control type | • PI control |
|------------------------------|------------------------|
| Setting of the controller by | Controller parameter |
| | specified applications |

Specify the deviation from the setpoint value which reaches maximum variable value, i.e. the point at which maximum cooling power is activated.

The reset time shows how quickly the controller responds to deviations from the setpoint value. In case of a short reset time, the control responds with a fast increase of the control variable. In case of a long reset time, the control responds somewhat less urgently and needs longer until the necessary control variable for the setpoint value deviation is reached. You should set the time appropriate to the cooling system at this point (observe manufacturer's instructions).

| Maximum control variable is reached at setpoint/actual difference of (in °C) | 0 <u>5</u> |
|--|-----------------|
| Reset time (in min.) | 1255; <u>30</u> |

Now specify what should be sent when the control is blocked.

On release, the control variable follows the rule again.

| When blocked, the control variable shall | • not be sent • send a specific value |
|--|--|
| Value (in %) (if a value is sent) | <u>0</u> 100 |

In case of a common control variable for heating and cooling, 0 is always transmitted as a fixed value.

PI control with predetermined application:

This setting provides fixed parameters for a cooling ceiling

| Control type | • PI control |
|--|---|
| Setting of the controller by | Controller parameter specified applications |
| Application | Cooling ceiling |
| Maximum control variable is reached at setpoint/actual difference of (in °C) | Cooling ceiling: 5 |
| Reset time (in min.) | Cooling ceiling: 30 |

Now specify what should be sent when the control is blocked.

On release, the control variable follows the rule again.

| When blocked, the control variable shall | not be sent send a specific value |
|--|---------------------------------------|
| Value (in %) (if a value is sent) | <u>0</u> 100 |

2-point-control (only level 2):

2-point-control is used for systems which are only set to ON or OFF.

| Control type | • 2-point-control |
|--|-------------------|
| is determined at a higher level for common | |
| variables | |

Enter the hysteresis that prevents frequent on/off switching of temperatures in the threshold range.

| Hysteresis (in 0.1°C) | 0100; <u>20</u> |
|-----------------------|-----------------|

If separate control variables are used, select whether the control variable of the 2nd level is a 1 bit object (on/off) or an 8 bit object (on with percentage/off).

| Control variable is a | • 1 bit object • 8 bit object |
|------------------------------------|----------------------------------|
| Value (in %) (for 8 bit object) | 0 <u>100</u> |

Now specify what should be sent when the control is blocked.

On release, the control variable follows the rule again.

| When blocked, the control variable shall | • not be sent • send a specific value |
|--|---------------------------------------|
| Value (in %) (if a value is sent) | <u>0</u> 100 |

In case of a common control variable for heating and cooling, 0 is always transmitted as a fixed value.

7.3.3. Fan Coil Control

The fan coil control enables the regulation of the fan of convector heating/cooling systems.

Activate the fan coil control.

| 1 | Use fan coil control | No • Yes |
|---|----------------------|----------|
| | | |

In fan coil control, the fan is automatically controlled by one or, in multi-level systems, several control variables for heating or cooling. Select which actuating variable(s) are to control the output. The selection depends on the type of heating/cooling control and the settings made for the actuating variables.

| Output is controlled via actuating variable | Heating 1 Heating 2 Cooling 1 Cooling 2 |
|---|--|
| | Heating 1 and cooling 1 Heating 2 and cooling 1 Heating 1 and cooling 2 Heating 2 and cooling 2 |

Select whether the first fan level should also be on when the second and third level are running and whether the second fan level should also be on when the third level is running.

| Switch Level 1 on also with Level 2 and 3 | <u>No</u> • Yes |
|---|-----------------|
| Switch Level 2 on also with Level 3 | <u>No</u> • Yes |

Set which mode is to be active after a reset.

| Mode after reset | • Manual • Automatic (e.g. controller actuating varia- | |
|------------------|--|--|
| | ble) | |

7.4. Temperature PI control – Controller extension unit

Activate the control

| Use control | <u>No</u> • Yes |
|-------------|-----------------|
|-------------|-----------------|

Determine if this device should take over the temperature control (stand-alone controller), or if the Cala display should act as an extension for operating another controller.

| Intended as a | Stand-alone controller |
|---------------|---------------------------------------|
| | Controller extension (for operating a |
| | stand-alone controller only) |

The settings for the 'controller extension' option are described below. For configuration as a stand-alone controller, please see Chapter *Temperature PI control - Controller extension unit*, page 96.

The 'temperature controller' menu must be activated (see *Menus* > *Temperature control*, page 58) to enable the use of this controller type.

Set the type of mode switching and the controller. For more information about these functions, see setting the device as a stand-alone controller.

| Switch mode via | • two 8-bit objects (HVAC modes) • three 1-bit objects |
|-----------------|---|
| Type of control | Single stage heating Dual-stage heating Single-stage cooling Dual-stage cooling Single-stage heating + single-stage cooling Dual-stage heating + single-stage cooling Dual-stage heating + dual-stage cooling |

You may enter separate set point values for each mode or use the comfort set point as a basic value. If you are using the basic value, only the deviation from the comfort set point value is listed for the other modes (e. g., 2 °C less for standby mode).

| · · | • separately |
|-----|---|
| | with comfort set point as a basis |

If heating or cooling, specify how the status object should be analysed.

| Analysis of the status object | • <u>0</u> = Heating 1 = Cooling |
|-------------------------------|----------------------------------|
| | • 1 = Heating 0 = Cooling |

Activate fan coil control if a fan is used for heating/cooling.

| Use fan coil control | <u>No</u> • Yes |
|----------------------|-----------------|
|----------------------|-----------------|

Select whether the first fan stage should be switched on when the second and the third stages are on, and if the second fan stage should be switched on if the third stage is on.

| Switch stage 1 on also if stages 2 and 3 are running | <u>No</u> • Yes | |
|--|-----------------|--|
| Switch stage 2 on if stage 3 is running | <u>No</u> • Yes | |

7.5. Summer Compensation

With the summer compensation the target value for the room temperature can automatically be adapted by cooling at higher outdoor temperatures. The objective is to prevent a too great a difference between indoor and outdoor temperature in order to keep the energy consumption low.

Activate the summer compensation.

| Use summer compensation | No • Yes |
|-------------------------|----------|
|-------------------------|----------|

Using the points 1 and 2, define the outdoor temperature range in which the target value for the indoor temperature is to be adapted linearly. Then, specify which indoor temperature target values are to be valid below point 1 and above point 2.

Standard values according to DIN EN 60529

Point 1: External temperature = 20°, Target value = 20°C. Point 2: External temperature = 32°, Target value = 26°C.

| Characteristic curve description: | |
|--|--------------------|
| External temperature point 1 (in 0.1°C increments) | 0 500 ; <u>200</u> |
| Outdoor temperature point 2 (in 0.1°C increments) | 0 500 ; <u>320</u> |
| below point 1 the target value is (in 0.1°C) | 0 500 ; <u>200</u> |
| above point 2 the target value is (in 0.1°C) | 0 500 ; <u>260</u> |

Set the send pattern for the summer compensation.

| Send pattern | periodically on change on change and periodically |
|--------------------------------------|---|
| on change of (if sent on change) | 0.1°C • <u>0.2°C</u> • 0.5°C • 1°C • 2°C • 5°C |
| Send cycle (if sent periodically) | 5 s 2 h; <u>1 min</u> |

If necessary, activate the block for the summer compensation and set what a 1 or 0 at the block input means and what happens in the event of a block.

| Use block | <u>No</u> • Yes |
|---|---|
| Analysis of the blocking object | • At value 1: block At value 0: release • At value 0: block At value 1: release |
| Blocking object value before first call | <u>0</u> • 1 |
| Action when locking | • do not send • Send value |
| Value (in increments of 0.1°C) (if a value is sent during blocking) | 0 500; <u>200</u> |

8. Humidity parameter settings

In the following all parameters are described that are found in devices with a humidity sensor, i.e. in

Cala KNX TH and Cala KNX AQS/TH.

8.1. Humidity Measurement

Select, whether a **malfunction object** is to be sent if the sensor is faulty.

| Use malfunction object | No • Yes | |
|------------------------|----------|--|

Use Offsets to adjust the readings to be sent.

```
Offset in 0.1% RH -50...50; <u>0</u>
```

The unit can calculate a **mixed value** from its own reading and an external value. Set the mixed value calculation if desired. If an external portion is used, all of the following settings (threshold values, etc.) are related to the overall reading.

| Use external measured value | No • Yes |
|---|--|
| Ext. Reading proportion of the total reading | 5% • 10% • • <u>50%</u> • • 100% |
| Sending pattern for internal and total measured value | never periodically on change on change and periodically |
| At and above change of (if sent on change) | 0.1% RH • 0.2% RH • 0.5% RH • <u>1.0% RH</u> • • 20.0% RH |
| Send cycle (if sent periodically) | 5 s • <u>10 s</u> • • 2 h |

The **minimum and maximum readings** can be saved and sent to the bus. Use the "Reset humidity min/max. value" objects to reset the values to the current readings. The values are not retained after a reset.

| 1 | Use minimum and maximum value | No • Yes | |
|---|-------------------------------|----------|--|
| | | | |

8.2. Humidity threshold values

Activate the required air humidity threshold values. The menus for setting the threshold values are displayed.

| Use threshold value 1/2/3/4 | Yes • No |
|-----------------------------|----------|
|-----------------------------|----------|

8.2.1. Threshold value 1, 2, 3, 4

Threshold value

Set, in which cases **threshold values and delay times** received via objects are to be retained. The parameter is only taken into consideration if the setting via object is activated below. Please note that the setting "After power supply restoration and programming" should not be used for the initial start-up, as the factory settings are always used until the first communication (setting via objects is ignored).

| Maintain the | |
|--|---|
| threshold values and delays received via communication objects | never after power supply restoration after power supply restoration and programming |
| | |

Set the threshold value directly in the application program using parameters, or define them via the bus using a communication object.

Threshold value setting using parameter:

Set the threshold values and hysteresis directly.

| Threshold value setting using | Parameter • Communication objects |
|-------------------------------|-----------------------------------|
| Threshold value in 0.1% RH | 1 1000; <u>650</u> |

Threshold value setting using a communication object:

Define, how the threshold value is to be received from the bus. Basically, a new value can be received, or simply a command to increase or decrease.

During initial commissioning, a threshold value must be defined, which will be valid until the first communication with a new threshold value. For units which have already been taken into service, the last communicated threshold value can be used. Basically, a humidity range is specified in which the threshold value can be changed (object value limit).

A set threshold value will be retained until a new value or a change is transferred. The current value is saved, so that it is retained in the event of a power supply failure and will be available once the power supply is restored.

| Threshold value setting using | Parameter • Communication objects |
|---|---|
| Starting threshold value in 0.1% RH valid until first communication | 1 1000; <u>650</u> |
| Object value limit (min.) in 0.1%RH | <u>1</u> 1000 |
| Object value limit (max.) in 0.1%RH | 1 <u>1000</u> |
| Type of threshold value change | Absolute value • Increase/decrease |
| Increment (upon increase/decrease change) | 0.1% RH • • <u>2.0% RH</u> • • 20.0% RH |

Set the **hysteresis** independent of the type of threshold value specification.

| Hysteresis setting | in % • <u>absolute</u> |
|---|------------------------|
| Hysteresis in 0.1% RH | 01000; <u>100</u> |
| Hysteresis in % (relative to the threshold value) | 0 50; <u>20</u> |

Switching output

Set the behaviour of the switching output when a threshold value is exceeded/undercut. The output switching delay can be set using objects or directly as a parameter.

| When the following conditions apply, | • TV above = 1 TV - hyst. below = 0 |
|--|--|
| the output is | • TV above = 0 TV - hyst. below = 1 |
| (TV = Threshold value) | • TV below = 1 TV + hyst. above = 0 |
| | • TV below = 0 TV + hyst. above = 1 |
| Delays can be set via objects (in seconds) | <u>No</u> • Yes |
| Switching delay from 0 to 1 (If delay can be set via objects: valid until 1st communication) | <u>None</u> • 1 s • 2 s • 5 s • 10 s • • 2 h |
| Switching delay from 1 to 0 (If delay can be set via objects: valid until 1st communication) | <u>None</u> • 1 s • 2 s • 5 s • 10 s • • 2 h |
| Switching output sends | • on change |
| | • on change to 1 |
| | • on change to 0 |
| | on change and periodically |
| | on change to 1 and periodically |
| | on change to 0 and periodically |
| Cycle (is only sent if periodically is selected) | <u>5 s</u> • 10 s • 30 s • 2 h |

Block

The switching output can be blocked using an object.

| Use switching output block | No • Yes |
|----------------------------|----------|
|----------------------------|----------|

If the block is activated, define specifications here for the behaviour of the output when blocked.

| Analysis of the blocking object | • At value 1: block At value 0: release • At value 0: block At value 1: release |
|--|--|
| Blocking object value before first communication | <u>0</u> • 1 |
| Behaviour of the switching output | |
| On block | Do not send message send 0 send 1 |

| On release | [Dependent on the "Switching output |
|--------------------------------|-------------------------------------|
| (with 2 seconds release delay) | sends" setting] |

The behaviour of the switching output on release is dependent on the value of the parameter "Switching output sends" (see "Switching output")

| Switching output sends on change | Do not send message Send switching output status |
|--|---|
| Switching output sends on change to 1 | Do not send message if switching output = 1 → send 1 |
| Switching output sends on change to 0 | Do not send message if switching output = 0 → send 0 |
| Switching output sends on change and periodically | Send switching output status |
| Switching output sends on change to 1 and periodically | if switching output = 1 → send 1 |
| Switching output sends on change to 0 and periodically | if switching output = 0 → send 0 |

8.3. Humidity PI control

If you activate humidity control, you can use the following settings to define control type, setpoint values, and humidification and dehumidification.

| Use humidity control | <u>No</u> • Yes |
|----------------------|-----------------|
| | |

General control

Room Controller Cala Touch KNX can be used to control one- or two-level dehumidification or combined humidification/dehumidification.

| Type of control | One-level dehumidification |
|-----------------|---|
| | Two-level dehumidification |
| | Humidification and dehumidification |

Configure a block for the humidity control using the blocking object.

| Behaviour of the blocking object with value | • 1 = Block 0 = release • 0 = block 1 = release |
|--|--|
| Blocking object value before first communication | 0 • <u>1</u> |

Specify when the current control variables are to be sent to the bus. Periodic sending is safer, in case a message does not reach a recipient. You may also set up periodic monitoring using an actuator with this setting.

| Send control variable | • on change |
|-----------------------|----------------------------|
| | on change and periodically |

| Send cycle | 5 s • • <u>5 min</u> • • 2 h |
|--|------------------------------|
| (is only sent if "periodically" is selected) | |

The status object shows the current status of the output variable (0 = OFF, >0 = ON) and can for example be used for visualisation.

| Send status object(s) | on change on change to 1 on change to 0 on change and periodically on change to 1 and periodically on change to 0 and periodically |
|---|--|
| Send cycle (is only sent if "periodically" is selected) | 5 s • • <u>5 min</u> • • 2 h |

Controller setpoint

Set, in which cases **setpoint values** received via object are to be retained. Please note that the setting "After power supply restoration and programming" should not be used for the initial start-up, as the factory settings are always used until the first communication (setting via objects is ignored).

| Maintain the | |
|--|---|
| setpoint value received via communication object | never after power supply restoration after power supply restoration and programming |
| | |

During initial commissioning, a **setpoint value** must be defined which is valid until the first communication of a new setpoint value. For units which have already been taken into service, the last communicated setpoint value can be used. Basically, an air humidity range is specified in which the setpoint value can be changed (**object value limit**).

Enter, how the setpoint value will be received from the bus. Basically, a new value can be received, or simply a command to increase or decrease.

A set setpoint value will be retained until a new value or a change is transferred. The current value is saved, so that it is retained in the event of a power supply failure and will be available once the power supply is restored.

| Start setpoint in % valid until first communication (not upon saving the setpoint value after programming) | 0 100; <u>50</u> |
|--|------------------|
| Object value limit (min.) in % | 0100; <u>30</u> |
| Object value limit (max.) in % | 0100; 70 |

| Type of setpoint value change | Absolute value • Increase/decrease |
|---------------------------------|------------------------------------|
| Increment | 1% • <u>2%</u> • 3% • 5% • 10% |
| (upon increase/decrease change) | |

In "Humidification and dehumidification" control mode, a dead zone is specified so that a direct changeover switching between humidification and dehumidification can be avoided.

| Dead zone between humidification and | 050; <u>10</u> |
|--|----------------|
| dehumidification in % | _ |
| (only if both humidification and dehumidifi- | |
| cation are used) | |

Humidification starts, when the relative air humidity is lower or equal to the setpoint value - dead zone value.

Dehumidification and/or humidification

Depending on the control mode, settings sections for humidification and dehumidification appear (level 1/2).

For dual-level dehumidification, the setpoint value difference between the two levels must be defined, i.e. the setpoint value which, when exceeded, triggers the switch to the 2nd level.

| Target value difference between level 1 | 050; <u>10</u> |
|---|----------------|
| and 2 in % | |
| (for level 2 only) | |

Determine the deviation from the setpoint value at which the maximum variable value is reached, i.e. the point at which maximum output is used.

The reset time shows how quickly the controller responds to deviations from the setpoint value. In case of a short reset time, the control responds with a fast increase of the control variable. In case of a long reset time, the control responds somewhat less urgently and needs longer until the necessary control variable for the setpoint value deviation is reached.

You should set the time appropriate for the humidification/dehumidification system at this point (note manufacturer instructions).

| Maximum control variable is reached at target/actual difference of % | 150; <u>5</u> |
|--|----------------|
| Reset time in minutes | 1255; <u>3</u> |

Now specify, what should be sent when the control is blocked. On release, the control variable follows the rule again.

| When blocked, the control variable shall | not be sent send a specific value |
|--|---------------------------------------|
| Value in % (if a value is sent) | <u>0</u> 100 |

8.4. Dewpoint measurement

The **Room Controller Cala Touch KNX** calculates the dewpoint temperature and can output the value to the bus.

| Sending pattern | never periodically on change on change and periodically |
|--|---|
| At and above change of (if sent on change) | 0.1°C • 0.2°C • <u>0.5°C</u> • 1.0°C • 2.0°C • 5.0°C |
| Send cycle (if sent periodically) | 5 s • <u>10 s</u> • 30 s • 1 min • • 2 h |

Activate the monitoring of the coolant temperature if required. The menus for setting the monitoring are displayed.

| Use monitoring of the coolant temperature | No • Yes |
|---|----------|
|---|----------|

8.4.1. Cooling medium temp. monitoring

A threshold value can be set for the temperature of the coolant, which is based on the current dewpoint temperature (offset/deviation). The switching output of the coolant temperature monitoring system can provide a warning prior to any build-up of condensation in the system, and/or activate appropriate countermeasures.

Threshold value

Threshold value = dewpoint temperature + offset

Set, in which cases **offset** received via object is to be retained. Please note that the setting "After power supply restoration and programming" should not be used for the initial start-up, as the factory settings are always used until the first communication (setting via objects is ignored).

| Maintain the | |
|--|---|
| offset received via communication object | never after power supply restoration after power supply restoration and programming |
| | |

During initial commissioning, an **offset** must be defined which is valid until the first communication of a new offset. For units which have already been taken into service, the last communicated offset can be used.

A set offset will be retained until a new value or a change is transferred. The current value is saved, so that it is retained in the event of a power supply failure and will be available once the power supply is restored.

| Start offset in °C valid until first communication | 0200; <u>30</u> |
|--|---|
| Increment for offset change | 0.1°C • 0.2°C • 0.3°C • 0.4°C • 0.5°C • 1°C • 2°C • 3°C • 4°C • 5°C |
| Hysteresis setting | in % • absolute |
| Hysteresis of the threshold value in % (for setting in %) | 0 50; <u>20</u> |
| Threshold value hysteresis in 0.1°C increments (at absolute setting) | 0 1000; <u>50</u> |
| Threshold value sends | neverperiodicallyon changeon change and periodically |
| At and above change of (if sent on change) | <u>0.1°C</u> • 0.2°C • 0.5°C • 1.0°C • 2.0°C • 5.0°C |
| Send cycle (if sent periodically) | 5 s • <u>10 s</u> • 30 s • 1 min • • 2 h |

Switching output

The output switching delay can be set using objects or directly as a parameter.

| When the following conditions apply, the output is (TV = Threshold value) | • TV above = 1 TV - hyst. below = 0 • TV above = 0 TV - hyst. below = 1 • TV below = 1 TV + hyst. above = 0 • TV below = 0 TV + hyst. above = 1 |
|--|---|
| Delays can be set via objects (in seconds) | <u>No</u> • Yes |
| Switching delay from 0 to 1 for setting via objects: valid until 1st communication | <u>None</u> • 1 s • 2 s • 5 s • 10 s • • 2 h |
| Switching delay from 1 to 0 for setting via objects: valid until 1st communication | <u>None</u> • 1 s • 2 s • 5 s • 10 s • • 2 h |
| Switching output sends | on change on change to 1 on change to 0 on change and periodically on change to 1 and periodically on change to 0 and periodically |
| Send cycle (is only sent if periodically is selected) | <u>5 s</u> • 10 s • 30 s • 2 h |

Blocking

The switching output can be blocked using an object. Define specifications here for the behaviour of the output when blocked.

| Use switching output block | <u>No</u> • Yes | |
|--|--|--|
| Analysis of the blocking object | • At value 1: block At value 0: release • At value 0: block At value 1: release | |
| Blocking object value before first communication | <u>0</u> • 1 | |
| Behaviour of the switching output | | |
| On block | Do not send message send 0 send 1 | |
| On release (with 2 seconds release delay) | [Dependent on the "Switching output sends" setting] | |

The behaviour of the switching output on release is dependent on the value of the parameter "Switching output sends" (see "Switching output")

| Switching output sends on change | Do not send message Send switching output status |
|--|---|
| Switching output sends on change to 1 | Do not send message if switching output = 1 → send 1 |
| Switching output sends on change to 0 | Do not send message if switching output = 0 → send 0 |
| Switching output sends on change and periodically | Send switching output status |
| Switching output sends on change to 1 and periodically | if switching output = 1 → send 1 |
| Switching output sends on change to 0 and periodically | if switching output = 0 → send 0 |

8.5. Absolute humidity

The absolute air humidity value is detected by the ${\bf Cala\ Touch\ KNX}$ and can be output to the bus.

| Use absolute humidity | <u>No</u> • Yes |
|--|---|
| Sending pattern | never periodically on change on change and periodically |
| At and above change of (if sent on change) | 0.1 g • 0.2 g • <u>0.5 g</u> • 1.0 g • 2.0 g • 5.0 g |
| Send cycle (if sent periodically) | 5 s • <u>10 s</u> • 30 s • 2 h |

8.6. Comfort field

The **Room Controller Cala Touch KNX** can send a message to the bus if the limits of the comfort field are exceeded. In this way, it is for example possible to monitor compliance with DIN 1946 (standard values) or even to define your own comfort field.

| l | Use comfort field | No • Yes | |
|---|-------------------|----------|--|
| | | | |

Specify the **sending pattern**, a **Text** for comfortable and uncomfortable and the **Object value**.

| Sending pattern | never periodically on change on change and periodically |
|-----------------------------------|--|
| Text for comfortable | [Free text max. 14 chars.] |
| Text for uncomfortable | [Free text max. 14 chars.] |
| Object value is at | • comfortable = 1 uncomfortable = 0 • comfortable = 0 uncomfortable = 1 |
| Send cycle (if sent periodically) | <u>5 s</u> • <u>10 s</u> • 30 s • 2 h |

Define the comfort field by specifying the minimum and maximum values for temperature and humidity. The specified standard values comply with DIN 1946

| Maximum temperature in °C (Standard 26°C) | 25 40; <u>26</u> |
|---|--------------------|
| Minimum temperature in °C (Standard 20°C) | 10 21; <u>20</u> |
| Maximum relative humidity in % (Standard 65%) | 52 90; <u>65</u> |
| Minimum relative humidity in % (Standard 30%) | 10 43; <u>30</u> |
| Maximum absolute humidity in 0.1 g/kg (Standard 115 g/kg) | 50 200; <u>115</u> |

Temperature hysteresis: 1°C Relative humidity hysteresis: 2% RH Absolute humidity hysteresis: 2 g/kg

9. CO₂ parameter settings

In the following all parameters are described that are found in devices with a carbon dioxide sensor, i.e. in Cala KNX AQS/TH.

9.1. CO2 Measurement

Select, whether a malfunction object is to be sent if the sensor is faulty.

| Use malfunction object | No • Yes |
|------------------------|----------|

The CO_2 sensor uses the last 7 minimum CO_2 values for automatic sensor calibration. These 7 minimum values must be at least 18 hours apart and within the range of 400 to 450 ppm (fresh air).

| Use automatic sensor calibration | No • <u>Yes</u> |
|----------------------------------|-----------------|
|----------------------------------|-----------------|

Use Offsets to adjust the readings to be sent.

| Offset in ppm | -100100; 0 |
|---------------|---------------------------------------|
| | · · · · · · · · · · · · · · · · · · · |

The unit can calculate a **mixed value** from its own reading and an external value. Set the mixed value calculation if desired. If an external portion is used, all of the following settings (threshold values, etc.) are related to the overall reading.

| Use external measured value | <u>No</u> • Yes |
|--|---|
| Ext. Reading proportion of the total reading | 5% • 10% • • <u>50%</u> • • 100% |
| Sending pattern for internal and total measured value | never periodically on change on change and periodically |
| At and above change of (relative to the last measured value) (if sent on change) | 2% • <u>5%</u> • • 50% |
| Send cycle (if sent periodically) | 5 s • <u>10 s</u> • • 2 h |

The **maximum reading** can be saved and sent to the bus. Using the "Reset CO2 maximum value" objects, the value can be reset to the current reading. The value is not retained after a reset.

| Use maximum value No • Yes |
|----------------------------|
|----------------------------|

9.2. CO2 threshold values

Activate the required CO2 threshold value. The menus for setting the threshold values are displayed.

| Use threshold value 1/2/3/4 | Yes • No |
|-----------------------------|----------|
|-----------------------------|----------|

300 ppm ... 1000 ppm: fresh air 1000 ppm ... 2000 ppm: used air

1000 ppm = 0.1 %

9.2.1. Threshold value 1, 2, 3, 4

Threshold value

Set, in which cases **threshold values and delay times** received via object are to be retained. The parameter is only taken into consideration if the setting via object is activated below. Please note that the setting "After power supply restoration and programming" should not be used for the initial start-up, as the factory settings are always used until the first communication (setting via objects is ignored).

| Maintain the | |
|--|---|
| threshold values and delays received via communication objects | never after power supply restoration after power supply restoration and programming |
| | |

Set the threshold value directly in the application program using parameters, or define them via the bus using a communication object.

Threshold value setting using parameters:

Set the threshold values and hysteresis directly.

| Threshold value setting using | Parameter • Communication objects |
|-------------------------------|-----------------------------------|
| Threshold value in ppm | 0 2000; <u>1200</u> |

Threshold value setting using a communication object:

Define, how the threshold value will be received from the bus. Basically, a new value can be received, or simply a command to increase or decrease.

During initial commissioning, a threshold value must be defined, which will be valid until the first communication of a new threshold value. For units which have already been taken into service, the last communicated threshold value can be used. Basically, a range is specified in which the threshold value can be changed (object value limit).

A set threshold value will be retained until a new value or a change is transferred. The current value is saved, so that it is retained in the event of a power supply failure and will be available once the power supply is restored.

| Threshold value setting using | Parameter • Communication objects |
|--|-----------------------------------|
| Start threshold value in 0.1°C valid until first communication | -300 800; <u>200</u> |
| Limitation of object value (min) in ppm | <u>10</u> 2000 |
| Limitation of object value (max) in ppm | 12000; <u>1000</u> |

| Type of threshold value change | Absolute value • Increase/decrease |
|--|------------------------------------|
| Increment in ppm (upon increase/decrease change) | 1 • 2 • 5 • 10 • <u>20</u> • • 200 |

Set the **hysteresis** independent of the type of threshold value specification.

| Hysteresis setting | in % • absolute |
|--|-------------------|
| Hysteresis in ppm | 02000; <u>500</u> |
| Hysteresis in % of the threshold value | 0 50; <u>20</u> |

Switching output

Set the behaviour of the switching output when a threshold value is exceeded/undercut. The output switching delay can be set using objects or directly as a parameter.

| When the following conditions apply, the output is (TV = Threshold value) | TV above = 1 TV - hyst. below = 0 TV above = 0 TV - hyst. below = 1 TV below = 1 TV + hyst. above = 0 TV below = 0 TV + hyst. above = 1 |
|--|--|
| Delays can be set via objects (in seconds) | <u>No</u> • Yes |
| Switching delay from 0 to 1 (If delay can be set via objects: valid until first communication) | None • 1 s • 2 s • 5 s • 10 s • • 2 h |
| Switching delay from 1 to 0 (If delay can be set via objects: valid until first communication) | None • 1 s • 2 s • 5 s • 10 s • • 2 h |
| Switching output sends | on change on change to 1 on change to 0 on change and periodically on change to 1 and periodically on change to 0 and periodically |
| Cycle (is only sent if periodically is selected) | <u>5 s</u> • 10 s • 30 s • 2 h |

Block

The switching output can be blocked using an object.

| Use switching output block | No • Yes |
|----------------------------|----------|
|----------------------------|----------|

If the block is activated, define specifications here for the behaviour of the output when blocked.

| Analysis of the blocking object | At value 1: block At value 0: release At value 0: block At value 1: release |
|--|---|
| Blocking object value before first communication | <u>0</u> • 1 |
| Behaviour of the switching output | |

| On block | Do not send message send 0 send 1 |
|---|---|
| On release (with 2 seconds release delay) | [Dependent on the "Switching output sends" setting] |

The behaviour of the switching output on release is dependent on the value of the parameter "Switching output sends" (see "Switching output")

| Switching output sends on change | Do not send message Send switching output status |
|--|---|
| Switching output sends on change to 1 | Do not send message if switching output = 1 → send 1 |
| Switching output sends on change to 0 | Do not send message if switching output = 0 → send 0 |
| Switching output sends on change and periodically | Send switching output status |
| Switching output sends on change to 1 and periodically | if switching output = 1 → send 1 |
| Switching output sends on change to 0 and periodically | if switching output = 0 → send 0 |

9.3. CO2 PI-control

If you activate air quality control, you can use the following settings to define control type, setpoint values, and ventilation.

| Use control | Yes • <u>No</u> | |
|-------------|------------------------|--|
|-------------|------------------------|--|

General control

The **Room Controller Cala Touch KNX** can be used to control one or two-stage ventilation.

| Type of control | One-stage ventilation |
|-----------------|-----------------------|
| | Two-stage ventilation |

Configure a block for the ventilation control using the blocking object.

| Behaviour of the blocking object with value | • 1 = Block 0 = release • 0 = block 1 = release |
|--|--|
| Blocking object value before first communication | 0 • <u>1</u> |

Specify when the current control variables are to be sent to the bus. Periodic sending is safer, in case a message does not reach a recipient. You may also set up periodic monitoring using an actuator with this setting.

| on change on change and periodically |
|--|
| on change and periodically |

| at and above change of (in ppm) | 120; <u>2</u> |
|---------------------------------|------------------------------|
| Cycle (if sent periodically) | 5 s • • <u>5 min</u> • • 2 h |

The status object shows the current status of the output variable (0 = OFF, >0 = ON) and can for example be used for visualisation.

| Send status object(s) | on change on change to 1 on change to 0 on change and periodically on change to 1 and periodically on change to 0 and periodically |
|---------------------------------|--|
| Cycle (if sent periodically) | 5 s • <u>10 s</u> • • 2 h |

Controller setpoint

The setpoint values can be set directly in the application program using parameters, or be defined via the bus using a communication object.

Setpoint value setting using parameters:

Set the setpoint value directly.

| Specified setpoint using | Parameter • Communication objects | |
|--------------------------|-----------------------------------|--|
| Target value in ppm | 4005000; <u>800</u> | |

Setpoint value setting via communication object:

Enter, how the setpoint value will be received from the bus. Basically, a new value can be received, or simply a command to increase or decrease.

During initial commissioning, a setpoint value must be defined which is valid until the first communication of a new setpoint value. For units which have already been taken into service, the last communicated setpoint value can be used. Basically, an air humidity range is given in which the setpoint value can be changed (object value limit).

A set setpoint value will be retained until a new value or a change is transferred. The current value is saved, so that it is retained in the event of a power supply failure and will be available once the power supply is restored.

| Threshold value setting using | Parameter • Communication objects |
|---|---|
| The last communicated value should be retained | never after power supply restoration after power supply restoration and programming |
| Start setpoint value in ppm valid until first communication (not upon saving the setpoint value after programming) | 400 2000; <u>800</u> |

| Object value limit (min) in 0.1°C | 4002000; <u>400</u> |
|--|---------------------------------------|
| Object value limit (max) in 0.1°C | 4002000; <u>1500</u> |
| Type of threshold value change | Absolute value • Increase/decrease |
| Increment in ppm (upon increase/decrease change) | 1 • 2 • 5 • • <u>20</u> • • 100 • 200 |

Ventilation control

Depending on the control mode, one and/or two setting sections for the ventilation stages are displayed.

For two-stage ventilation, the setpoint value difference between the two stages must be defined, i.e. the setpoint value which, when exceeded, triggers the switch to the 2nd level.

| Target value difference between 1st and | 1002000; <u>400</u> |
|---|---------------------|
| 2nd level in ppm | |
| (for level 2 only) | |

Determine the deviation from the setpoint value at which the maximum variable value is reached, i.e. the point at which maximum output is used.

The reset time shows how quickly the controller responds to deviations from the setpoint value. In case of a short reset time, the control responds with a fast increase of the control variable. In case of a long reset time, the control responds somewhat less urgently and needs longer until the necessary control variable for the setpoint value deviation is reached.

You should set the time appropriate to the ventilation system at this point (follow the manufacturer's instructions).

| Maximum control variable is reached at setpoint value/actual difference of (in ppm) | <u>100</u> 2000 |
|---|-----------------|
| Reset time in minutes | 1255; <u>30</u> |

Now specify what should be sent when the control is blocked. On release, the control variable follows the rule again.

| When blocked, the control variable shall | • not send anything • send a value | |
|--|---------------------------------------|--|
| Value in % (if a value is sent) | <u>0</u> 100 | |

Questions about the product?

You can reach the technical service of Elsner Elektronik under

Tel. +49 (0) 70 33 / 30 945-250 or service@elsner-elektronik.de

We need the following information to process your service request:

- Type of appliance (model name or item number)
- Description of the problem
- Serial number or software version
- Source of supply (dealer/installer who bought the device from Elsner Elektronik)

For questions about KNX functions:

- Version of the device application
- ETS version used for the project

