

## Application description

Systo push-button 2buttons
Systo push-button 4buttons
Systo push-button 6buttons
Systo push-button 2buttons with status LED
Systo push-button 4buttons with status LED
Systo push-button 6buttons with status LED
Systo Push-button 2buttons with status LED + IR interface Systo Push-button 4buttons with status LED + IR interface

|  | Order number | Product designation | Application programme | TP product Radio product |
| :---: | :---: | :---: | :---: | :---: |
|  | WST302 <br> WHT402 | Push-button 2buttons | SWST3xx V1.0 SWHT4xx V1.0 | - |
| $1$ | WST304 WHT404 | Push-button 4buttons | SWST3xx V1.0 SWHT4xx V1.0 | $\underline{\square}$ |
|  | WST306 WHt406 | Push-button 6buttons | SWST3xx V1.0 SWHT4xx V1.0 | $\underline{\square}$ |
| $\square$ | WST312 <br> WHT412 | Push-button 2buttons with status LED | SWST3xx V1.0 <br> SWHT4xx V1.0 | - |
|  | WST314 WHT414 | Push-button 4buttons with status LED | SWST3xx V1.0 <br> SWHT4xx V1.0 | - |
|  | WST316 WHT416 | Push-button 6buttons with status LED | SWST3xx V1.0 SWHT4xx V1.0 5 | - |
|  | $\begin{aligned} & \text { WST322 } \\ & \text { WHT422 } \end{aligned}$ | Push-button 2buttons with status LED + IR interface | $\begin{aligned} & \text { SWST } 32 x \text { V1. } 1 \\ & \text { SWHT42x V1.0 } \end{aligned}$ | * |
|  | WST324 WHT424 | Push-button 4buttons with status LED + IR interface | $\begin{aligned} & \text { SWST32xV1.1 } \\ & \text { SWHT42xV1.0 } \end{aligned}$ | $\cdots$ |

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## General

### 1.1 General information about this application description

This document describes the operation and parameterisation of KNX devices with the aid of the Engineering Tool Software ETS.

### 1.2 General information about the programming software

### 1.2.1 ETS compatibility

The application programs are compatible with ETS5 or ETS4 and are always available in their latest version on our Internet website.

| ETS version | File extension of <br> compatible products | File extension of <br> compatible projects |
| :--- | :--- | :--- |
| ETS 4 (v 4.18 or higher) | ${ }^{*}$.knxprod or ${ }^{*}$.vd5 | ${ }^{*}$. knxproj |
| ETS 5 (v 5.04 or higher) | ${ }^{*}$.knxprod | ${ }^{*}$. knxproj |

Table 1: ETS software version

### 1.2.2 Application designation

| Application | Article order number |
| :--- | :--- |
| SWST3xx V1.0 | Push-button 2buttons |
| SWHT4xx V1.0 | PWST3xx V1.0 |
| SWHT4xx V1.0 | Push-button 4buttons |
| SWST3xx V1.0 | Push-button 6buttons |
| SWHT4xx V1.0 | Push-button 2buttons with status LED |
| SWST3xx V1.0 | Push-button 4buttons with status LED |
| SWHT4xx V1.0 | Push-button 6buttons with status LED |
| SWST3xx V1.0 | Push-button 2buttons with status LED + IR <br> SWHT4xx V1.0 |
| SWST3xx V1.0 <br> SWHT4xx V1.0 | Push-button 4buttons with status LED + IR <br> interface |
| SWST32x V1.1 |  |
| SWHT42x V1.0 |  |
| SWST32x V1.1 <br> SWHT42x V1.0 |  |

Table 2: Application designations

2 Functional and device description

### 2.1 Device overview



Figure 1: Device overview

### 2.2 Functional description

The devices are monoblock modules with an integrated bus coupling unit. The push-buttons can be assigned the following respective functions: switching, dimming, timer, roller shutter/blind, value transmitter 1-byte/2-byte, operating mode changeover for RTR, mandatory control, scene extension unit, 2-channel mode, step switch and automatic function.
The assignment of the individual functions is freely selectable for each button and defined by the setting in the ETS. Depending on the setting functions, telegrams that trigger the corresponding switching, dimming, blind/roller shutter functions, open or save light scenes and set dimming, brightness or temperature values are transmitted to the KNX system bus by a touch operation.

### 2.2.1 Operating concept

The function of the individual buttons is dependent upon the programming of the device. Depending on settings, the individual buttons switch the appropriately settings consumers in their own separate function or switch together in the function as a button pair, upper and lower button. The difference between a button pair and button is presented and described below.

## Button pair (rocker)

The opposite buttons, in which both button pair sides, lower button ( $1 / 3 / 5$ ) and upper button (2/4/6) work together in one function (e.g. roller shutter function: lower button UP, upper button DOWN) are depicted as a button pair.


Figure 2: Operation as button pair

## Button

The respective button $(1 / 3 / 5) /(2 / 4 / 6)$ is depicted as a button. The respective buttons either work independently (e.g. lower button $\rightarrow$ roller shutter No. 1 UP/DOWN and upper button $\rightarrow$ Light ON/OFF) or can also work together in a common function as described under button pair.


Figure 3: Operation as button
Each button has a status LED that can be connected internally to the operating function depending on the function of the button pair or button. Each status LED can also indicate fully
independent display information, operating states of room thermostats or the results of logical value comparison operations, flash or be switched on or off permanently.
The illuminated labelling field can serve optionally as an orientation light or can be controlled by a separate communication object. If the devices are in programming mode, the LED of the labelling field flashes at a frequency of approx. 8 Hz . If no application is loaded, the labelling field LED flashes as en error display at a frequency of approx. 0.75 Hz . If an application was loaded incorrectly, the status LEDs flash in red. The devices are then functionless.

## Operating guide

The device differentiates between short and long touch operations.

- Short press operation

Switch lighting
Step operation (step) roller shutter/blind
Operating mode changeover, etc.
Operating channel A under 2-channel mode

- Long press operation

Dimming the lighting
Move command (move) roller shutter/blind
Saving of a scene
Operating channel B under 2-channel mode
i The selected time for which a long touch of a button is detected should be twice as long as the time for a short touch of a button.

### 2.2.2 Physical addressing

The physical address, group address and setting of the parameters is assigned by the ETS. The device is fitted with an integrated bus coupling unit and has a programming button for assigning the physical address and a red programming LED for display. The application software can be loaded directly into the bus coupling unit with the assignment of the physical address. If this has not taken place, it is also possible to program later.
The red programming LED lights up by pressing the programming button. After assignment of the physical address by the ETS, the programming LED goes out.
To check whether the bus voltage is present, press the programming button briefly, the red LED lights up. Press the button once again to exit the programming mode.
i If a device in an existing system is to be programmed, only one device can be in programming mode.

### 2.2.3 Range of functions

- The operating concept of the push buttons can optionally be configured as a button pair or single button.
- Each button pair or single button can be used for the functions switching, dimming, roller shutter/blind control, value transmitter 1-byte, value transmitter 2-byte, scene extension unit, 2-channel operation, room temperature control and room thermostat extension unit.
- 2-channel operation: The operation can be set for each button by two independent channels. Thus, a maximum of only telegrams can be transmitted to the bus by one operating procedure. The channels can be parameterised independently to the functions switching, value transmitter (1-byte, 2-byte), brightness value transmitter (2-byte) or temperature value transmitter (2-byte).
- Switching function: The following settings are possible for each button: Reaction when pressing and / or releasing the button pair, switching on, switching off, changing over.
- The following adjustments are possible when dimming: Times for short and long touch operation, dimming in different steps, telegram repetition if touched for a longer time, transmission of a stop telegram at the end of the touch operation.
- The following adjustments are possible for the blind control: five different operating concepts with times for short and long touch operations and slat adjustment.
- The following settings are possible for the 1-byte and 2-byte value transmitter function: Selection of the value range ( $0 \ldots 100 \%, 0 \ldots 255,0 \ldots 65535,0 \ldots 1500 \mathrm{Lux}, 0 \ldots 40^{\circ} \mathrm{C}$ ), value on pressing, value adjustment after long press of button with different increments, times for optional overflow after reaching the end of the value range.
- The following settings are possible for the scene extension unit: internal storage of eight scenes with eight output channels, opening of internal scenes by means of an adjustable scene number, selection of object types of the output channels, the storage of the individual output values and transmission of the output values can be enabled or disabled, the individual output channels can be delayed when opening the scene, 64 scenes can be opened and saved as scene extension units.
- When using the room temperature measurement function, the device can measure, process and transmit the room temperature to the bus by means of an external temperature sensor.
- When used as a control extension unit, the following adjustments are possible: Operating mode change-over with normal and higher priority, defined selection of an operating mode, switching between different operating modes, changing over the presence state, setpoint adjustment.
- A status LED is available for each push button.
- If a status LED is connected internally with the button, it can display an operation or the current state of a communication object. The status can also be displayed inverted.
- When a status LED is used independently of the button, it can be switched on or off permanently, display the status of a separate communication object, the operating state of a room thermostat or the result of a comparison of 1 -byte values with and without a sign.
- The labelling field illumination can be switched on or off permanently or it can be controlled by a communication object.
- The blocking function must be carried out in the general parameter settings at the start. Afterwards, the blocking function must be activated for each button in the operating concept as a single button or as a button pair.


### 2.3 Functional overview

The functions described in the following section enable the individual configuration of the device inputs or outputs.
i The function is only described generally in this section. You can find a detailed description of these individual functions starting in chapter 3 Parameter setting.

## Status indication/LED indication

i The configuration of the status LEDs and illuminated labelling field is only possible in the variant push-button xgang with status LED and push-button xgang with status LED + IR interface.
Each button has an LED for status. The display type such as brightness or flashing, and the display functions, always on, always off, state, can be parameterised for LEDs the same or individually. The colour of the status LED can be set for each LED individually.
The devices have an illuminated labelling field in white. The LED can be configured independent of the status LEDs.

## Switching/Toggling

The switching/toggling function allows the device to control e.g. lighting circuits (e.g. ON, OFF, TOGGLE).

## Dimming

The dimming function allows the device to dim or switch lighting circuits brighter (ON) darker (OFF) or brighter/darker (TOGGLE).

## Blind/roller shutter

The blind/roller shutter function allows blinds, roller shutters, awnings or similar hangings to be opened and closed. In addition, the slat alignment in \% and the position of the roller shutter/blind can be configured. A total of five operating concepts are available for this purpose.

## Value transmitter 1-byte / 2-byte

The value transmitter (1 byte) function allows values from $0 \ldots 255$ or $0 \ldots 100 \%$ to be transmitted to a dim actuator, for example.
The value transmitter (2-byte) function allows values from 0 ... 65535, brightness values from $0 \ldots 1000$ Lux or temperature values from $0 \ldots 40^{\circ} \mathrm{C}$ to be configured.

## Operating mode changeover for thermostat (RTR)

The operating mode changeover for room thermostat (RTR) function allows automatic changeover between the heating operating modes Comfort, Standby, Night Reduction, Frost/heat protection. The following operating modes must first be created and configured in a room thermostat.

- Comfort

The Comfort operating mode sets the room temperature to a temperature value predefined in the thermostat e.g. comfort temperature $21^{\circ} \mathrm{C}$ for comfort (presence).

- Frost/heat protection

The Frost/heat protection operating mode, depending on the circumstances, reduces the heat supply or activation of cooling appliances in automatic mode in order to protect the building from heating or cooling damage.

- Economy

The Economy operating mode turns down the room temperature during long absence (e. g. holiday) to a value of $17^{\circ} \mathrm{C}$ defined in the thermostat.

- Auto

The Auto operating mode resets the operating mode automatically to the current operating mode (e. g. after forced position).
i With underfloor heating the changeover from comfort to standby first becomes noticeable after a certain length of time due to the sluggishness of the underfloor heating system.

## Mandatory control

The Mandatory control function makes it possible to specify a defined state for forcing a defined state of the function.

## Scene extension unit

The Scene extension unit function allows a maximum of up to 64 scenes to be selected, switched and saved.

## 2-channel mode

The 2-channl mode function allows different functions to be executed with one and the same button (channel A, channel B) as in "Normal mode".

## Step switch

The Step switch function allows UP/DOWN commands, the number of steps $1 \ldots 7$, step values $0 . .100 \%$ / $0 . . .255$ or scenes1... 64 to be selected.

## Theft protection / dismantling protection

The Theft / dismantling protection function allows the removal of the push-button unit to be indicated by a predefined alarm message.

## IR interface

The IR interface allows functions to the transmitted to the bus and executed by means of a remote control. The same functions can be switched with the remote control as well as manually on the device itself.
i The IR interface is only available with status LED + IR interface in the devices of the button xgang.

## 3 Parameter setting

### 3.1 Note on Software

### 3.1.1 Function switching

- The objects of the associated buttons must be occupied with the same group address for double push button operation (2-channel mode).
- If the status LED is not parameterised to "Always ON" or "Always OFF", the cyclical transmission is indicated by flashing the status LED 4 times within an interval of approx. 10 s.


### 3.1.2 Function dimming

- The connected dim actuator must return its status to the switching object (set T flag) to ensure the correct function of the status LED on the status display.
- The connected dim actuator must also return its status to the switching object to ensure the correct function of the single push button operation (brighter/darker(TOGGLE)).
- During single button operation, only the switching object internal and external is tracked. The dimming object (dimming direction) is only tracked internally so that the dimming direction, when using extension units ( 2 or more push-button sensors dimming a lamp), is not always toggled when the button is pressed again.
- The objects of the associated buttons must be occupied with the same group address for the double button operation.


### 3.1.3 Function blind

- The short-time objects (step) and long-time objects (move) of the associated buttons must each be occupied with the same group addresses for the double button operation.


### 3.1.4 Bus voltage failure

- An active blocking function is preserved in the event of bus voltage failure and return.
- Value transmitter function: During value adjustment by a long press of the button, the new values set are only stored in RAM, i.e. these values are replaced again by the preset values that were parameterised in the ETS after a power failure or bus-reset.


### 3.2 General

The configuration of the general parameters for the devices is described in the following sections. The function of the different devices only differs in the number of channels/buttons. For this reason, only the first channel or first button/button pair will ever be described. In the following parameter windows, the parameters for the entire device, i.e. for all channels/buttons, are set.


Figure 4: General "Parameter"
i The device used and choice of function type must match, i.e. if the selected function type is incorrect, the application software cannot be uploaded to the device.

| Parameters | Description | Value |
| :--- | :--- | :--- |
| Using mode | The function type of the device is defined with this <br> parameter. | 2-fold push-button * <br> 4-fold push-button <br> 6 -fold push-button |
| Duration of long key- <br> press | This parameter defines the moment from when a long <br> push-button action is detected. | $400 \mathrm{~ms} \ldots 500 \mathrm{~ms} * \ldots \mathrm{~s} ;$ |
| Duration of long key- <br> press <br> 2-channel mode | This parameter defines the moment from when a long <br> push-button action for activating the 2-channel mode <br> is detected. | $500 \mathrm{~ms} \ldots 5 \mathrm{~s}^{*} \ldots 10 \mathrm{~s} ;$ |

Table 3: General "Parameter"

### 3.3 Blocking function

In the following parameter window, the respective function and selection options of the "blocking function" are displayed and configured as "Button pair" and "Button" for the operating concept.

Device: 1.1.1 $2-6$ fold multifunction push-button

4 General

## Parameters

Lock-up
Using mode
Alarm


Figure 5: General "Blocking function"

| Parameters | Description | Value |
| :---: | :--- | :--- |
| Blocking function of the <br> button/button pair | This parameter defines at what value the blocking <br> function is activated. | ON if 1 <br> ON if 0 |

Table 4: General "Blocking function"

```
4 General - Blocking object (1 bit - 1.002 DPT_Bool)
```


### 3.3.1 Blocking function "Reaction of the status LED"

| Parameters | Description | Value |
| :---: | :--- | :--- |
| Function of LED lock-up | The function of the status LED for the respective <br> button is set with this parameter. | OFF ${ }^{*}$ <br> ON ${ }^{1}$ <br> Flashing ${ }^{1}$ |

Table 5: Blocking function parameter "Reaction of the status LED for blocking"
${ }^{1}$ If the function values ON/Flashing are selected, another window opens for defining the status LED colour.

| Parameters | Description | Value |
| :---: | :---: | :---: |
| Colour of the status LED ON for blocking | The colour of the status LED for the respective button is set with this parameter. | OFF <br> Red * <br> Green <br> Blue <br> Red + green <br> Red + blue <br> Green + blue |
| Colour of the status LED flashing for blocking | The colour of the status LED for the respective button is set with this parameter. | OFF <br> Red * <br> Green <br> Blue <br> Red + green <br> Red + blue <br> Green + blue |

Table 6: Blocking function parameter "Colour of the status LED for On/Flashing"
With the "Blocking function" the function of the button or button pair is disabled with a received " 1 " and enabled again with a received " 0 " by means of a second push-button. During or at the end of a blocking function, a function e.g. switching, dimming, roller shutter/blind, etc., can be assigned individually to the button or button pair.

[^0]
### 3.4 Parameter „Using-mode"

The buttons or button pairs of the devices can be assigned to different operating concepts by means of various functions.
The operating concept provides two different using modes:

- Operating concept as a cohesive button 1-2 (button pair):

The buttons work as a coherent unit, in which e.g. the lower button switches the light on and the upper button switches the light off.

- Operating concept as a single button:

The button works as an autonomous unit, whereby e.g. the lower button switches light 1 on/off (toggling) and the upper button switches light 2 on/off (toggling)


Figure 6: "Using-mode" parameter

| Parameters | Description | Value |
| :--- | :--- | :--- |
| Using mode of push- <br> button 1-2 | This parameter defines the function of buttons 1 and <br> 2. | Independent <br> push-buttons $*$ <br> Rocker |
| Using mode of push- <br> button 3-4 | This parameter defines the function of buttons 3 and <br> 4. | Independent <br> push-buttons * <br> Rocker |
| Using mode of push- <br> button 5-6 | This parameter defines the function of buttons x and y. | Independent <br> push-buttons * <br> Rocker |

Table 7: General "Using mode"
3.4.1 Operating concept parameter " Configuration second level "

If the second operating level (1, set checkmark) is selected, additional setting windows (2) will open. With these parameters the function of the buttons for the second operating level can be defined.


Figure 7: Operating concept "Using mode"

| Parameters | Description | Value |
| :---: | :---: | :---: |
| Behaviour button 1 | This parameter defines the function of buttons 1 in the second operating level. | Not active * as push-button 1 as push-button 2 as push-button 3 as push-button 4 as push-button 5 as push-button 6 |
| Behaviour button 2 | This parameter defines the function of buttons 3 in the second operating level. | Not active * as push-button 1 as push-button 2 as push-button 3 as push-button 4 as push-button 5 as push-button 6 |
| Behaviour button x | This parameter defines the function of buttons x in the second operating level. | Not active * as push-button 1 as push-button 2 as push-button 3 as push-button 4 as push-button 5 as push-button 6 |

Table 8: Operating concept " Configuration second level"
In operating level 2 only the function of butt on 1 or button 2 or inactive can be assigned to the individual buttons set.
The " Configuration second level" function, for example, can be used for only granting a certain group of persons limited access to the device (cleaning personnel). As a result, only the function such as switch on light and switch off light is then active.
i It is advisable to only assign one function from operating level 1 to the buttons of the second operating level.

## Example: "Service personnel" function

The reaction of button 1 from operating level 1 (e. g. light ON/OFF function) is assigned to all buttons from operating level 2 for a defined period of time. The advantage of this operating variant lies in the fact that the service personnel only need to switch one button, no matter which, in order to illuminate the room.

### 3.5 Alarm message

The function, reaction during an alarm message, is set and described in the parameter window below.


Figure 8: General "Alarm"

| Parameters | Description | Value |
| :--- | :--- | :--- |
| Alarm | This parameter defines the operation of the "Alarm" <br> function. | Not active * <br> Active <br> Active/reset by press |
| Alarm polarity ${ }^{1}$ | This parameter defines which input value 0/1 triggers <br> an alarm message for. | On if 1 * <br> ON if 0 |
|  |  | OFF * <br> Red <br> Green |
| Colour of LED ${ }^{1}$ | This parameter defines the colour of the status LED <br> during an alarm message. | Bed/Green <br> Red/Blue <br> Green/Blue |

Table 9: General "Alarm"

## 3 General - Alarm (1 bit - 1.002 DPT_Bool)

${ }^{1}$ These two selection parameters are only visible when the "Alarm" function is either set to Active or Active / Reset by pressing a button.
The device enables the signalling of an alarm, which can be, for example, a burglar alarm or fire alarm of a KNX alarm center. An alarm is signalled by flashing all status LEDs and operation LEDs of the device. This indicator alarm can be activated separately by the "indicator alarm" parameter on the "alarm messages" parameter page. If the alarm message is activated, the ETS displays the "alarm message" communication object and other parameters for the alarm function. The alarm message object serves as an input for activating or deactivating the alarm signal. The polarity of this object is adjustable. If the object value corresponds to the "Alarm" state, all status LEDs and operation LEDs flash simultaneously at a frequency of approx. 2 Hz The display reaction of the operation LEDs and status LEDs configured in the ETS is irrelevant for normal operation in the case of an alarm. The LEDs first display the originally parameterised reaction again after deactivation of the alarm signal. Changes of state of the LED during an alarm, if these are activated by separate LED objects or indicate button functions, for example, are saved internally and updated at the end of the alarm.

In addition to deactivation via the object alarm, a alarm signal can also be deactivated directly on the device by pressing any button. The "Reset alarm message by pressing a button?" parameter defines the button reaction during an alarm message:

- If this parameter is set to "Yes, an active alarm signal can be deactivated by pressing any button on the device. In the course of this, the parameterised button function of the pressed button is not executed. The parameterisation of the button will first be evaluated and a telegram possibly transmitted to the bus after pressing the button once again.
- If "No", an alarm signal can only be deactivated by the alarm message object. The parameterised button function is always executed immediately by pressing a button.
If an alarm signal can be deactivated by pressing any button, the "confirm alarm message" parameter determines whether a telegram for confirming the alarm by pressing the button via the separate object "Confirmation of alarm message" should additionally be transmitted to the bus. Such a confirmation program can, for instance, be transmitted to the "alarm message objects of other bus subscribers by means of a listening address in order to reset the alarm status there as well. At the same time, attention must be paid to the adjustable polarity of the confirmation object for resetting the alarm.
i Polarity of the alarm object: In the "Alarm if OFF and reset alarm if ON" setting, the alarm object must first be actively written with "0" by the bus after a reset or after an ETS programming operation in order to activate the alarm.
An active alarm message is not saved, so that the alarm signal is always deactivated after a device reset or ETS programming operation.


### 3.6 LED Configuration

The settings of the status LEDs and backlighting for the entire device are displayed and parameterised in the following parameter windows.

### 3.6.1 General Settings

The colour selection and brightness of the status LEDs can be parameterised and adjusted for daytime and nighttime operation.


Figure 9: General parameters for the LED configuration
If the checkmark (Figure 9, 1) is removed, the setting of the brightness values and associated communication objects are no longer visible.

```
5 LED-Manager - Day / Night (1 bit - 1.002 DPT_Bool)
6 \text { LED-Manager - device LED ON/OFF (1 bit - 1.002 DPT_Bool)}
```

If the "Change of the brightness value by object" function (Figure 9, 2 ) is selected, two additional communication objects are visible.

### 3.6.2 Label holder backlight

The function of the backlighting is set and configured in the parameter window below.

| (1) | General |
| :--- | :--- |
| 4. | LED management |
|  | General |
|  | Label holder backlight |
|  | Status LED |
| D | Push-button 1 |
| D | Push-button 2 |
| D. | Push-hutton 3 |


| Function of backlight | Always OFF |
| :--- | :--- | :--- |
| Brightness value for day $(0-100 \%)$ | 20 |
| Brightness value for night $(0-100 \%)$ | 10 |

Figure 10: Label holder backlight Function

| Parameters | Description | Value |
| :--- | :--- | :--- |
| Function of Backlight | This parameter defines the function of the <br> backlighting. It can be used, for example, as an <br> orientation light. | Always OFF * <br> Always ON <br> Status indication (ON = 1) <br> Status indication (ON = 0) <br> Status indication blinking by 1 <br> Status indication blinking by 0 |
| Brightness value <br> daytime operation | The brightness of the status LED in daytime <br> operation is set with this parameter. | $10 \%, \ldots 20 \%{ }^{*} \ldots 100 \%$ |
| Brightness value <br> nighttime operation | The brightness of the status LED in nighttime <br> operation is set with this parameter. | $10 \%{ }^{*} \ldots 100 \%$ |

Table 10: "General" LED Configuration
The brightness value for daytime/ nighttime operation can be adjusted individually with the two slide controls(Figure 9, 3/4). The number above the slide control displays the current brightness value.

```
    7 LED-Manager - Backlighting - Status \({ }^{1}\) (1 byte- 5.001 DPT_Scaling)
    8 LED Manager - Backlighting - Dim value (1 byte- 5.001 DPT_Scaling)
    9 LED Manager - Status-LED - Dim value (1 byte- 5.001 DPT_Scaling)
    10 LED Manager - Backlighting - Dim value (1 byte- 5.001 DPT_Scaling)
    11 LED Manager - Status-LED - Dim value (1 byte- 5.001 DPT_Scaling)
    \({ }^{1}\) This communication object is only visible if the "Always ON/Always OFF" functions are selected.
    The backlighting can be used, for example, as an orientation light.
```


### 3.6.3 Status LED

The settings for the status LEDs are defined and configured in the following parameter windows.

### 3.6.3.1 "Individual" Status LED

If the "status LED - configuration concept" parameter is set to individual, the function of the status LED must then be configured separately in the parameters for the corresponding buttons.


Figure 11: "Individual" Status LED

| Parameters | Description | Value |
| :--- | :--- | :--- |
| Lighting duration of the <br> status LED after <br> pressing a button | With this parameter the lighting duration of the <br> status LED after pressing a button is | $0.5 \mathrm{~s} \ldots 3 \mathbf{s} * \ldots 5 \mathrm{~s} ;$ |
| Binking duration | The flashing duration of the status LED is set with <br> this parameter. | $250 \mathrm{~ms} \ldots \mathbf{2 ~ s} * \ldots 5 \mathrm{~s} ;$ |
| Brightness value <br> daytime operation | The brightness of the status LED in daytime <br> operation is set with this parameter. | $10 \%, \ldots \mathbf{1 0 0 \% *}$ |
| Brightness value <br> nighttime operation | The brightness of the status LED in nighttime <br> operation is set with this parameter. | $10 \% \ldots \mathbf{2 0 \% * \ldots 1 0 0 \%}$ |

Table 11: Status LED "Individual"
i If the "Status LED - individual" function is selected, the function of the status LED and colour must be set in the "push-button function" parameter.


| Lock-up | $\square$ |
| :--- | :--- |
| Function of LED status | Always OFF <br>  <br> Always OFF <br> Always ON <br> Acknowledgement <br> Control through separately object <br> Comparator unsigned <br> Comparator signed |

Figure 12: Configuration status LED for button/button pair
3.6.3.2 Status LED "Global"

If the "status LED - configuration concept" parameter is set to global, the colours for the status LEDs can be configured as in the following parameter window. The colour of the status LED is configured here once for the entire device.

| General |
| :--- | :--- |
| Parameter |
| Blocking |
| Operating concept |
| Alarm |$\quad$ Duration to acknowledge key-press

Figure 13: Status LED "global"

| Parameters | Description | Value |
| :---: | :---: | :---: |
| Colour status LED for ON | The colour of the status LED for "ON" is set with this parameter. | OFF <br> Red <br> Green * <br> Blue <br> Red / green <br> Red / blue <br> Green / blue |
| Colour status LED for OFF | The colour of the status LED for "OFF" is set with this parameter. | OFF <br> Red * <br> Green <br> Blue <br> Red / green <br> Red / blue <br> Green / blue |
| Colour status LED for Comfort | The colour of the status LED for "Comfort" is set with this parameter. | OFF <br> Red * <br> Green <br> Blue <br> Red / green <br> Red / blue <br> Green / blue |
| Colour status LED for Standby | The colour of the status LED for "Standby" is set with this parameter. | OFF * <br> Red <br> Green <br> Blue <br> Red / green <br> Red / blue <br> Green / blue |

[^1]| Colour status LED for nighttime operation | The colour of the status LED for "nighttime operation" is set with this parameter. | OFF <br> Red <br> Green * <br> Blue <br> Red / green <br> Red / blue <br> Green / blue |
| :---: | :---: | :---: |
| Colour status LED for frost/heat protection | The colour of the status LED for "frost/heat protection" is set with this parameter. | OFF * <br> Red <br> Green <br> Blue * <br> Red / green <br> Red / blue <br> Green / blue |

Table 12: Status LED "global"
i If the "Status LED - global" function is selected, the function of the status LED must be set in the "push-button function" parameter.

[^2]
### 3.7 Function of the button/ button pair

In the following parameter window, the respective functions and selection options of the "Function of the button/ Function of the button pair" function are displayed and configured in the operating concept as button and in the operating concept as button pair.
Before the function of the button and button pair can be defined, the operating concept must first be defined under "General - operating concept".
Setting as operating concept "button":
If the operating concept "button" has been set, two single buttons to be set are listed for the respective button pair selected e.g. "button 1 " and button 2 ".

```
\begin{tabular}{|c|c|}
\hline 4 & General \\
\hline & Parameter \\
\hline & Blocking \\
\hline & Operating concept \\
\hline & Alarm \\
\hline 4 & LED - Management \\
\hline & General \\
\hline & FPL backlight \\
\hline & Status LED \\
\hline 4 & Push button 1 \\
\hline & Function \\
\hline
\end{tabular}
```



Figure 14: Function of the button
Setting as "button pair" operating concept:
If the "button pair" operating concept has been set, a button that is to be set "button pair 1-2" is listed for the respective button pair selected e.g. "button $1-2$ ". The function for the lower and upper button pair side must be set here.


Figure 15: Function of the button pair
With both configuration options, it is also necessary to define whether the button, button pair is also included in the blocking function (Figure 14, 1)
Furthermore, if individual configuration of the status LED has been set in the "status LED" menu, the configuration of the status LED must be configured (also see section 3.8 "Function of the status LED" Parameter).
All functions of the button, button pair are listed in Figure 16. The individual functions are described and configured in the following section. The description of the functions always relates to the button pair or to one or two buttons. The configuration must be carried out identically for the other variants.


| No Function |
| :--- |
| No Function |
| Toggle |
| Switching |
| Dimming |
| Shutter/Blinds |
| Value 1 byte |
| Value 2 byte |
| Thermostat extension |
| Forced |
| Scene |
| 2 Channel Mode |
| Stepping switch |
| Automatism deactivation |

Figure 16 Function selection

| Parameters | Description | Value |
| :---: | :---: | :---: |
| Function of the button ${ }^{1}$ | A function is assigned to the rocker with this parameter. A distinction is made here between pressing/releasing the rocker left or right | Not active ** <br> Toggle switch <br> Dimming <br> Shutter/Blind <br> Timer <br> Value 1 byte <br> Value 2 bytes <br> Thermostat extension <br> Priority <br> Scene <br> 2-channel mode <br> Stepping switch <br> Automatic control desactivation |
| Function of the button pair ${ }^{1}$ | A function is assigned to the button with this parameter. A distinction is made here between pressing/releasing the button. | Not active * <br> Toggle switch <br> Dimming <br> Shutter/Blind <br> Value 1 byte <br> Value 2 bytes <br> Thermostat extension <br> Priority <br> Scene <br> 2-channel mode <br> Stepping switch <br> Automatic control desactivation |

Table 13: Function of the rocker / Function of the button

[^3][^4]
### 3.7.1 "Switching / Toggling" Function

The switching / toggling functions are described below. With the "switching" function, for example, the lighting can be switched on / off, and with the "toggling" function the lighting can be switched on and off again by pressing repeatedly.

| Parameters | Description | Value |
| :--- | :--- | :--- |
|  | With this parameter the following function is <br> assigned to the button pair in the "switching" <br> function. A distinction is made here between the <br> function when pressing the button left/right and <br> when releasing the button left/right. | No function * <br> On <br> Button pair function <br> "Switching" |
| TOGGLE (toggling) |  |  |

Table 14: Function of the "switching" rocker/button

## Device

Push-button 2gang

Push-button 4gang

Push-button 6gang
"Switching" communication objects
18 button 1 -ON/OFF (1 bit - 1.002 DPT_Bool)
38 button 2 -ON/OFF (1 bit - 1.002 DPT_Bool)
18 button 1 -ON/OFF (1 bit - 1.002 DPT_Bool)
38 button 2 -ON/OFF (1 bit - 1.002 DPT_Bool)
58 button 3 -ON/OFF (1 bit - 1.002 DPT_Bool)
78 button 4 - ON/OFF (1 bit - 1.002 DPT_Bool)
18 button 1 -ON/OFF (1 bit - 1.002 DPT_Bool)
38 button 2 -ON/OFF (1 bit - 1.002 DPT_Bool)
58 button 3 -ON/OFF (1 bit - 1.002 DPT_Bool)
78 button 4 - ON/OFF (1 bit - 1.002 DPT_Bool)
98 button 5 - ON/OFF (1 bit - 1.002 DPT_Bool)
118 button 6 - ON/OFF (1 bit - 1.002 DPT_Bool)
Table 15: Communication objects "Switching"
The delay time from when the signal is transmitted after pressing the button is to be set as a further parameter.

| Parameters | Description | Value |
| :---: | :--- | :---: |
| Transmission delay time <br> after pressing a button | This parameter sets the transmission delay time <br> after pressing a button. | Immediate output * <br> $1 \mathrm{~s} \ldots 5$ min |

Table 16: Transmission delay time

### 3.7.2 "Dimming" Function

The "Dimming" function is described below. The lighting can be switched on/off (short press of button) and dimmed brighter, darker (long press of button) with the "Dimming" function.

| Parameters | Description | Value |
| :---: | :---: | :---: |
| Function of the "Dimming" button pair | With this parameter the following function is assigned to the rocker in the "Dimming" function. A distinction is made here between the function when pressing the button left/right. | Brighter (On) * <br> Darker (Off) <br> Brighter/Darker (Toggling) <br> Brighter (Toggling) <br> Darker (Toggling) <br> Dimming value |
| Function of the "Dimming" button | With this parameter the following function is assigned to the button in the "Dimming" function when pressing the button. | Brighter (On) * <br> Darker (Off) <br> Brighter/Darker (Toggling) <br> Brighter (Toggling) <br> Darker (Toggling) <br> Dimming value |

Table 17: Function of the "Dimming" rocker/button
In addition to the dimming communication objects, the communication objects for switching are visible as well.
The "Switching" communication objects are responsible for the "short press of the button" and the "Dimming" communication objects are responsible for the actual dimming command, long press of the button. For this reason, two separate group addresses (0/0/1 dimming-short press of the button; 0/0/2 dimming-long press of the button) must be created and filled with the corresponding communication objects.

| Device | "Switching" communication objects | "Dimming" communication object |
| :---: | :---: | :---: |
| Push-button 2gang | 18 button 1 -ON/OFF (1 bit 1.002 DPT_Bool) | 21 button 1 - dimming(1 byte- <br> 5.001 DPT_Scaling) |
|  | 38 button 2 -ON/OFF (1 bit 1.002 DPT_Bool) | 41 button 2 - dimming(1 byte5.001 DPT_Scaling) |
| Push-button 4gang | 18 button 1 -ON/OFF (1 bit 1.002 DPT_Bool) | 21 button 1 - dimming(1 byte- <br> 5.001 DPT_Scaling) |
|  | 38 button 2 -ON/OFF (1 bit - <br> 1.002 DPT_Bool) | 41 button 2 - dimming(1 byte5.001 DPT_Scaling) |
|  | 58 button 3 -ON/OFF (1 bit 1.002 DPT_Bool) | 61 button 3 - dimming(1 byte5.001 DPT_Scaling) |
|  | 78 button 4 - ON/OFF (1 bit - <br> 1.002 DPT_Bool) | 81 button 4 - dimming(1 byte5.001 DPT_Scaling) |
| Push-button 6gang | 18 button 1 -ON/OFF (1 bit - <br> 1.002 DPT_Bool) | 21 button 1 - dimming(1 byte- <br> 5.001 DPT_Scaling) |
|  | 38 button 2 -ON/OFF (1 bit - <br> 1.002 DPT_Bool) | 41 button 2 - dimming(1 byte5.001 DPT_Scaling) |
|  | 58 button 3 -ON/OFF (1 bit 1.002 DPT_Bool) | 61 button 3 - dimming(1 byte5.001 DPT_Scaling) |
|  | 78 button 4 - ON/OFF (1 bit - | 81 button 4 - dimming(1 byte- |

[^5]| 1.002 DPT_Bool) | 5.001 DPT_Scaling) |
| :--- | :--- |
| 98 button 5 - ON/OFF (1 bit - | 101 button 5 - dimming(1 byte- |
| 1.002 DPT_Bool) | 5.001 DPT_Scaling) |
| 118 button 6 - ON/OFF (1 bit - | 121 button 6 - dimming(1 byte- |
| 1.002 DPT_Bool) | 5.001 DPT_Scaling) |
| Table 18: "Dimming" communication objects |  |

If the "Dimming - dimming value" function is selected, the dimming value is to be set by means of the slidebar ( $0 \% \ldots 100 \%$ ). With this function only one communication object is available for selection. The "Dimming - dimming value" function assigns a specific brightness value to the lamp via the connected actuator. This is to be used for the configuration of scenes.
Device
"Switching" communication objects

| Push-button 2gang | 22 button 1 - dimming value |
| :--- | :--- |
| Push-button 4gang | 42 button 2 - dimming value |
|  | 22 button 1 - dimming value |
|  | 42 button 2 - dimming value |
|  | 62 button 1 - dimming value |
| Push-button 6gang | 82 button 2 - dimming value |
|  | 22 button 1 - dimming value |
|  | 42 button 2 - dimming value |
|  | 62 button 1 - dimming value |
|  | 82 button 2 - dimming value |
|  | 102 button 1 - dimming value |
|  | 122 button 2 - dimming value |

Table 19: Dimming communication objects "Dimming value"

### 3.7.3 "Timer" Function

The "Timer" function is described in the following section. The function can only be used in the operating concept as a button.

| Parameters | Description | Value |
| :---: | :--- | :---: |
| Function of the "Timer" <br> button | "Timer" is assigned to the button in the function with <br> this parameter. | Timer* * |

Table 20: Function of the "Timer" button
"Timer" communication objects
18 Push-button 1 - Tímer (1 Bit 1.001 DPT_Start/Stop)
38 Push-button 2 - Timer(1 Bit 1.001 DPT_Start/Stop)
58 Push-button 3 - Timer (1 Bit 1.001 DPT_Start/Stop)
78 Push-button 4 - Timer (1 Bit 1.001 DPT_Start/Stop)
98 Push-button 5 - Timer (1 Bit 1.001 DPT_Start/Stop)
118 Push-button 6 - Timer (1 Bit 1.001 DPT_Start/Stop)
Table 21: "Timer" communication objects

- Short press of push-button

The output contact is switched on for the time set in the output.

- Long press of button

Interruption of the ongoing timer mode and shutdown of the output.
If a button is pressed for a short time, an On command is transmitted via the "Timer" object. If a button is pressed for a long time, an Off command is transmitted via the "Timer" object.
The "On command" switches on a switch actuator output for the set "Timer time".
If additional "On commands" are transmitted to the "Timer" communication object within 10s, the switch-on time of the output (for our TXA products" is calculated as follows:

$$
\text { Switch-on time }=(1+\text { number of additional touch operations) * set timer time }
$$

After the last press of a button, the timer time in the actuator output is switched on. After 10s, an "On command" retriggers the set switch-on time in the parameters. An Off command switches off the output directly.

### 3.7.4 "Roller shutter/blind" function

The "Roller shutter/blind" function is described and configured in the following section.


Figure 17: Function of the rocker/button "roller shutter/blind"

| Parameters | Description | Value |
| :--- | :--- | :--- |
| "Roller shutter / blind" <br> operating concept | The operating concept of the "Roller shutter / blind" <br> function is selected with this parameter. | Hager operating concept * <br> Short - long - short <br> Long - short <br> Short - long <br> Long - short or short |
| Sun protection type | The sun protection type is defined with this <br> parameter. | Blind * <br> roller shutter |

Table 22: Function of the rocker/button "roller shutter/blind"
"Roller shutter - up/down" communication objects
18 Push button 1 - Auf/AB (1 Bit - 1.001 DPT_Auf/Ab)
38 Push button 2 - Auf/AB (1 Bit - 1.001 DPT_Auf/Ab)
58 Push button 3 - Auf/AB (1 Bit - 1.001 DPT_Auf/Ab)
78 Push button 4 - Auf/AB (1 Bit - 1.001 DPT_Auf/Ab)
98 Push button 5 - Auf/AB (1 Bit - 1.001 DPT_Auf/Ab)
118 Push button 6 - Auf/AB (1 Bit - 1.001 DPT_Auf/Ab)
"Roller shutter - Stop" communication objects
19 Push button 1 - Stopp (1 Bit - 1.001 DPT_trigger)
39 Push button 2 - Stopp (1 Bit - 1.001 DPT_trigger)
59 Push button 3 - Stopp (1 Bit - 1.001 DPT_trigger)
79 Push button 4 - Stopp (1 Bit - 1.001 DPT_trigger)
99 Push button 5 - Stopp (1 Bit - 1.001 DPT_trigger)
119 Push button 6 - Stopp (1 Bit - 1.001 DPT_trigger)
"Roller blind - Step/Stop" communication objects
19 Push button 1 -Step/Stopp (1 Bit - 1.001 DPT_step)
39 Push button 2 -Step/Stopp (1 Bit - 1.001 DPT_step)
59 Push button 3 -Step/Stopp (1 Bit - 1.001 DPT_step)
79 Push button 4 -Step/Stopp (1 Bit - 1.001 DPT_step)
99 Push button 5 -Step/Stopp (1 Bit - 1.001 DPT_step)
119 Push button 6 -Step/Stopp (1 Bit - 1.001 DPT_step)

## Operating concepts for the roller shutter / blind function

Five different operating concepts are available in the application for activating roller shutters, blinds or similar hangings. In these operating concepts, the telegrams are transmitted to the bus with a different time sequence. This allows the widest range of drive concepts to be set and operated.

## HAGER operating concept

i The "Hager operating concept" has been specially adapted to the Hager blind and roller shutter actuators.

| Parameters | Description | Value |
| :--- | :--- | :--- |
| Roller shutter sun <br> protection system | This parameter defines the sun protection system. | Roller shutter * <br> Shutter |
|  |  | Up |
| Function of the <br> respective button in the <br> blind sun protection <br> system | Up/Down/Stop <br> This parameter defines the function type of the <br> respective button. | Position of blind <br> Position of blind and slat <br> Position of slat |
|  |  | Safety travel Up <br> Safety travel Down <br> Safety travel Up/Down/Stop |
|  |  | Up * |
| Function of the <br> respective button in the <br> roller shutter sun <br> protection system | This parameter defines the function type of the <br> respective button. | Up/Down/Stop |
|  |  | Position of roller shutter <br> Safety travel Up |

Table 23: Parameter in the Hager operating concept

| Parameters | Description | Value |
| :---: | :--- | :---: |
| Position of blind ${ }^{1,2}$ | With this parameter a specific position of the blind <br> can be set with the help of a slidebar by pressing a <br> button. | $0 \%{ }^{*} \ldots 100 \%$ |
| Position of slat ${ }^{2,3}$ | With this parameter a specific position of the slat can <br> be set with the help of a slidebar by pressing a <br> button. | $0 \% * \ldots 100 \%$ |

Table 24: Blind and slat position parameter
${ }^{1}$ This parameter is only visible if the "Position of blind" function is selected.
${ }^{2}$ This parameter is only visible if the "Position of blind and slat" function is selected.
${ }^{3}$ This parameter is only visible if the "Position of slat" function is selected.

[^6]| Parameters | Description | Value |
| :---: | :--- | :---: |
| Position of blind ${ }^{4}$ | With this parameter a specific position of the blind <br> can be set with the help of a slidebar by pressing a <br> button. | $\mathbf{0 \%} \%$ * $\ldots 100 \%$ |

Table 25: Blind position parameter
${ }^{4}$ This parameter is only visible if the "Position of blind" function is selected.
"Short - Long - Short" operating concept


Figure 18: "Short - Long - Short" operating concept
Immediately upon pressing the button, the device transmits a short-time telegram (step) to the bus. As a result, a moving drive stops and time T1 ("the time between the short-time and and long-time") command starts. If the button is released again within T1, no further telegram is transmitted. This step serves the purpose of stopping an ongoing continuous move.
i The "time between short-time and long-time command" in the device should be set shorter than the step operation of the actuator so that no disturbing buckling of the blind occurs.
If the button is kept pressed longer than T 1 , the push-button transmits a long-time telegram (move) for extending the drive after T1 has expired and the time T2 ("slat adjusting time") is started.
If the button is released within the slat adjusting time, the device transmits another short-time telegram. This function is used for the slat adjustment of a blind. As a result, the slats can be stopped at any position within their rotation. The length of the "slat adjusting time" selected should be as long as the time required by the drive to turn the slats completely. If the "slat adjusting time" selected is longer than the complete operation time of the drive, a touch function is also possible. The driver only moves if the button is pressed down.
If the button is pressed down longer than T2, the device does not transmit any further telegram. The drive continues moving until the end position is reached.
The times T1 ("time between short-time and long-time command") and T2 ("slat adjusting time") must first be adjusted.

| Parameters | Description | Value |
| :--- | :--- | :---: |
| Time T1 | T1 is the time between a short-time and long-time <br> command. | $0 \ldots 5000 \mathrm{~ms} * \ldots 65535 \mathrm{~ms}$ |
| Time T2 | T2 is the time between a short-time and long-time <br> command. | $0 \ldots 5000 \mathrm{~ms} * . .65535 \mathrm{~ms}$, |

Table 26: Timer setting under "Short-long-short"

* Default value (default setting)

| Parameters | Description | Value |
| :--- | :--- | :--- |
| Roller shutter sun <br> protection system | This parameter defines the sun protection system. | Roller shutter * <br> Shutter |
| Function of the <br> respective button in the <br> blind sun protection <br> system | This parameter defines the function type of the <br> respective button. | Up |
| Down <br> Position of blind <br> Position of blind a. slat <br> Position of slat |  |  |
| Function of the <br> respective button in the <br> roller shutter sun <br> protection system | This parameter defines the function type of the <br> respective button. | Up |

Table 27: Parameter in the "Short-long-short" operating concept

| Parameters | Description | Value |
| :---: | :--- | :---: |
| Position of blind ${ }^{1,2}$ | With this parameter a specific position of the blind <br> can be set with the help of a slidebar by pressing a <br> button. | $\mathbf{0} \%$ * $\ldots 1000 \%$ |
| Position of slat ${ }^{2,3}$ | With this parameter a specific position of the slat can <br> be set with the help of a slidebar by pressing a <br> button. | $\mathbf{0} \%$ *... $1000 \%$ |

Table 28: Blind and slat position parameter
${ }^{1}$ This parameter is only visible if the "Position of blind" function is selected.
${ }^{2}$ This parameter is only visible if the "Position of blind and slat" function is selected.
${ }^{3}$ This parameter is only visible if the "Position of slat" function is selected.

| Parameters | Description | Value |
| :---: | :--- | :---: |
| Position of blind ${ }^{4}$ | With this parameter a specific position of the blind <br> can be set with the help of a slidebar by pressing a <br> button. | $0 \%$ *... $1000 \%$ |

Table 29: Roller shutter position parameter
${ }^{4}$ This parameter is only visible if the "Position of blind" function is selected.

## "Long - Short" operating concept



Figure 19: "Long - Short" operating concept
Immediately upon pressing the button, the device transmits a long-time telegram (Move). As a result, the drive starts moving and the time T1 ("slat adjusting time") is started.
If the button is released within the slat adjusting time, the device transmits a short-time telegram (step). This function is used for the slat adjustment of a blind. As a result, the slats can be stopped at any position within their rotation. The length of the "slat adjusting time" selected should be as long as the time required by the drive to turn the slats completely. If the "slat adjusting time" selected is longer than the complete operation time of the drive, a touch function is also possible. The driver only moves if the button is pressed down.
If the button is pressed down longer than T 1 , the device does not transmit any further telegram. The drive continues moving until the end position is reached.
The times T1 ("time between short-time and long-time command") and T2 ("slat adjusting time") must first be adjusted.

| Parameters | Description | Value |
| :--- | :--- | :---: |
| Time T1 | T1 is the time between a short-time and long-time <br> command. | $0 \ldots 5000 \mathrm{~ms} * \ldots 65535 \mathrm{~ms}$ |
| Time T2 | T2 is the time between a short-time and long-time <br> command. | $0 \ldots 5000 \mathrm{~ms} * \ldots 65535 \mathrm{~ms}$, |

Table 30: Timer setting under "Short-long-short"

| Parameters | Description | Value |
| :--- | :--- | :--- |
| Roller shutter sun <br> protection system | This parameter defines the sun protection system. | Roller shutter * <br> Shutter |
| Function of the <br> respective button in the <br> blind sun protection <br> system | This parameter defines the function type of the <br> respective button. | Up * <br> Down <br> Position of blind <br> Position of blind a. slat <br> Position of slat |
| Function of the <br> respective button in the <br> roller shutter sun <br> protection system | This parameter defines the function type of the <br> respective button. | Up * <br> Down <br> Position of roller shutter |

Table 31: Parameter in the "Short-long-short" operating concept

[^7]| Parameters | Description | Value |
| :---: | :--- | :---: |
| Position of blind ${ }^{1,2}$ | With this parameter a specific position of the blind <br> can be set with the help of a slidebar by pressing a <br> button. | $\mathbf{0 \%} \% \ldots 1000 \%$ |
| Position of slat ${ }^{2,3}$ | With this parameter a specific position of the slat can <br> be set with the help of a slidebar by pressing a <br> button. | $\mathbf{0} \%$ *... $100 \%$ |

Table 32: Blind and slat position parameter
${ }^{1}$ This parameter is only visible if the "Position of blind" function is selected.
${ }^{2}$ This parameter is only visible if the "Position of blind and slat" function is selected.
${ }^{3}$ This parameter is only visible if the "Position of slat" function is selected.

| Parameters | Description | Value |
| :---: | :--- | :---: |
| Position of blind ${ }^{4}$ | With this parameter a specific position of the blind <br> can be set with the help of a slidebar by pressing a <br> button. | $\mathbf{0} \%$ *... $100 \%$ |

Table 33: Roller shutter position parameter
${ }^{4}$ This parameter is only visible if the "Position of blind" function is selected.
"Short - Long" operating concept


Figure 20: "Short - Long" operating concept
Immediately upon pressing the button, the device transmits a short-time telegram. As a result, a moving drive is stopped and the time T1 ("the time between the short-time and long-time") command is started. If the button is released again within T1, no further telegram is transmitted. This step serves the purpose of stopping an ongoing continuous move. The "Time between short-time and long-time command" in the push-button should be set shorter than the step operation of the actuator so that no disturbing buckling of the blind occurs.
If the button is kept pressed longer than T1, the push-button transmits a long-time telegram for extending the driver after T1 has expired.
When the button is released, the push-button does not transmit any further telegram. The drive continues moving until the end position is reached.
The times T1 ("time between short-time and long-time command") and T2 ("slat adjusting time") must first be adjusted.

| Parameters | Description | Value |
| :--- | :--- | :---: |
| Time T1 | T1 is the time between a short-time and long-time <br> command. | $0 \ldots 5000 \mathrm{~ms} * \ldots 65535 \mathrm{~ms}$ |
| Time T2 | T2 is the time between a short-time and long-time <br> command. | $0 \ldots 5000 \mathrm{~ms} * \ldots 65535 \mathrm{~ms}$ |

Table 34: Timer setting under "Short-long-short"

| Parameters | Description | Value |
| :--- | :--- | :--- |
| Roller shutter sun <br> protection system | This parameter defines the sun protection system. | Roller shutter * <br> Shutter |
| Function of the <br> respective button in the <br> blind sun protection <br> system | This parameter defines the function type of the <br> respective button. | Up |
| Down <br> Position of blind <br> Position of blind a. slat <br> Position of slat |  |  |
| Function of the <br> respective button in the <br> roller shutter sun <br> protection system | This parameter defines the function type of the <br> respective button. | Up |

Table 35: Parameter in the "Short-long-short" operating concept

| Parameters | Description | Value |
| :---: | :--- | :---: |
| Position of blind ${ }^{1,2}$ | With this parameter a specific position of the blind <br> can be set with the help of a slidebar by pressing a <br> button. | $\mathbf{0} \%$ *... $100 \%$ |
| Position of slat ${ }^{2,3}$ | With this parameter a specific position of the slat can <br> be set with the help of a slidebar by pressing a <br> button. | $\mathbf{0} \%$ *... 100 \% |

Table 36: Blind and slat position parameter
${ }^{1}$ This parameter is only visible if the "Position of blind" function is selected.
${ }^{2}$ This parameter is only visible if the "Position of blind and slat" function is selected.
${ }^{3}$ This parameter is only visible if the "Position of slat" function is selected.

| Parameters | Description | Value |
| :---: | :--- | :---: |
| Position of blind ${ }^{4}$ | With this parameter a specific position of the blind <br> can be set with the help of a slidebar by pressing a <br> button. | $\mathbf{0} \%{ }^{*} \ldots 100 \%$ |

Table 37: Roller shutter position parameter
${ }^{4}$ This parameter is only visible if the "Position of blind" function is selected.

[^8]
## "Long - Short or Short" operating concept



Figure 21: "Long - Short or Short" operating concept
Immediately upon pressing the button, the device starts the time T1 ("time between short-time and long-time command") and waits. If the button is released again before T1 expires, the device transmits a short-time telegram (step). In this way, a moving drive can be stopped. A stationary drive turns the slats by one step.
If the button is still kept pressed after T1 has expired, the device transmits a long-time telegram (move) and starts the time T2 ("slat adjusting time").
If the button is released within T2, the device transmits a short-time telegram. This function is used for the slat adjustment of a blind. As a result, the slats can be stopped at any position within their rotation. The length of the "slat adjusting time" selected should be as long as the time required by the drive to turn the slats completely. If the "slat adjusting time" selected is longer than the complete operation time of the drive, a touch function is also possible. The driver only moves if the button is pressed down.
If the button is pressed down longer than $T 2$, the device does not transmit any further telegram. The drive continues moving until the end position is reached.
i In this operating concept the device does not transmit a telegram immediately when pressing the button or a rocker. This makes it possible in the rocker configuration to also detect a full surface operation.
The times T1 ("time between short-time and long-time command") and T2 ("slat adjusting time") must first be adjusted.

| Parameters | Description | Value |
| :--- | :--- | :---: |
| Time T1 | T1 is the time between a short-time and long-time <br> command. | $0 \ldots 5000 \mathrm{~ms} * \ldots 65535 \mathrm{~ms}$ |
| Time T2 | T2 is the time between a short-time and long-time <br> command. | $0 \ldots 5000 \mathrm{~ms} * \ldots 65535 \mathrm{~ms}$ |

Table 38: Timer setting under "Short-long-short"

| Parameters | Description | Value |
| :--- | :--- | :--- |
| Roller shutter sun <br> protection system | This parameter defines the sun protection system. | Roller shutter * <br> Shutter |
| Function of the <br> respective button in the <br> blind sun protection <br> system | This parameter defines the function type of the <br> respective button. | Up * <br> Down <br> Position of blind <br> Position of blind a. slat <br> Position of slat |
| Function of the <br> respective button in the <br> roller shutter sun <br> protection system | This parameter defines the function type of the <br> respective button. | Up * <br> Down <br> Position of roller shutter |

Table 39: Parameter in the "Short-long-short" operating concept

| Parameters | Description | Value |
| :---: | :--- | :---: |
| Position of blind ${ }^{1,2}$ | With this parameter a specific position of the blind <br> can be set with the help of a slidebar by pressing a <br> button. | $\mathbf{0} \%$ *... $100 \%$ |
| Position of slat ${ }^{2,3}$ | With this parameter a specific position of the slat can <br> be set with the help of a slidebar by pressing a <br> button. | $\mathbf{0} \%$ *... $100 \%$ |

Table 40: Blind and slat position parameter
${ }^{1}$ This parameter is only visible if the "Position of blind" function is selected.
${ }^{2}$ This parameter is only visible if the "Position of blind and slat" function is selected.
${ }^{3}$ This parameter is only visible if the "Position of slat" function is selected.

| Parameters | Description | Value |
| :---: | :--- | :---: |
| Position of blind ${ }^{4}$ | With this parameter a specific position of the blind <br> can be set with the help of a slidebar by pressing a <br> button. | $0 \%{ }^{*} \ldots 100 \%$ |

Table 41: Roller shutter position parameter
${ }^{4}$ This parameter is only visible if the "Position of roller shutter" function is selected.

[^9]
### 3.7.5 Value transmitter 1-byte function

In the following parameter window, the "Value transmitter 1-byte" function is parameterised and set as a rocker and button in the operating concept.
The application provides a 1-byte communication object for each rocker or button. The set value or value that was last saved internally by a value adjustment is transmitted to the bus when a button is pressed. In the operating concept as "rocker", different values can be parameterised and set for both rocker sides.

| Parameters | Description | Value |
| :---: | :---: | :---: |
| Function of the "value transmitter1-byte" button pair ${ }^{1}$ | With this parameter the following function is assigned to the button pair in the "value transmitter 1byte" function. A distinction is made here between the function when pressing the button left/right. | $\begin{aligned} & 0 \ldots 255 / 0 \ldots 255 * \\ & 0 \ldots 100 \% / 0 \ldots 100 \% \end{aligned}$ |
| Function of the "transmitter 1-byte function" button | With this parameter the following function is assigned to the button in the "value transmitter 1byte" function when pressing the button. | Value transmitter (0 ... 255) * <br> Value transmitter (0 ... 100\%) |

Table 42: Function of the "Value transmitter 1-byte" rocker/button
${ }^{1}$ If the respective function value is selected, another parameter window opens for setting the desired 1-byte value ( $0 \ldots 255$ / $0 \ldots 100 \%$ ).
"Value - 1 Byte ( $0 . . .255$ )" communication objects (Push button)
22 Push button 1 - Value (0...255) (1 Byte - 5.010 DPT_Counter pulses (0..255))
42 Push button 2 - Value (0...255) (1 Byte - 5.010 DPT_Counter pulses (0..255))
62 Push button 3 - Value(0...255) (1 Byte - 5.010 DPT_Counter pulses (0..255))
82 Push button 4 - Value (0...255) (1 Byte - 5.010 DPT_Counter pulses (0..255))
102 Push button 5 - Value (0...255) (1 Byte - 5.010 DPT_Counter pulses (0..255))
122 Push button 6 - Value (0...255) (1 Byte - 5.010 DPT_Counter pulses (0..255))
"Value - 1 Byte ( $0 . . .100 \%$ )" communication objects (Push button)
22 Push button 1 - Value in \% (1 Byte - 5.001 DPT_Percentage (0... 100\%))
42 Push button 2 - Value in \% (1 Byte - 5.001 DPT_Percentage (0... 100\%))
62 Push button 3 - Value in \% (1 Byte - 5.001 DPT_Percentage (0... 100\%))
82 Push button 4 - Value in \% (1 Byte - 5.001 DPT_ Percentage (0... 100\%))
102 Push button 5 - Value in \% (1 Byte - 5.001 DPT_Percentage (0... 100\%))
122 Push button 6 - Value in \% (1 Byte - 5.001 DPT_Percentage (0... 100\%))
"Value - 1 Byte (0...255)" communication objects (Rocker)
22 Rocker 1-2 - Value (0...255) (1 Byte - 5.010 DPT_Counter pulses (0..255))
62 Rocker 3-4 - Value(0...255) (1 Byte - 5.010 DPT_Counter pulses (0..255))
102 Rocker 5-6 - Value (0...255) (1 Byte - 5.010 DPT_Counter pulses (0..255))
"Value - 1 Byte ( $0 . . .100 \%$ )" communication objects (Rocker)
22 Rocker 1-2 - Value in \% (1 Byte - 5.001 DPT_Percentage (0... 100\%))
62 Rocker 3-4 - Value in \% (1 Byte - 5.001 DPT_Percentage (0... 100\%))
102 Rocker 5-6 - Value in \% (1 Byte - 5.001 DPT_Percentage (0... 100\%))

The "value transmitter 1-byte" parameter defines which value range the push-button uses. Integer numbers ranging from $0 \ldots 255$ or relative values ranging from $0 \ldots 100 \%$ can be transmitted optionally to the bus for the value transmitter 1-byte function by means of a slide control.
i During a value adjustment, the newly set values are only saved in the RAM volatile memory of the device. Thus, the saved values in the event of a reset (bus voltage failure or ETS programming operation) are replaced by the preset values programmed by the ETS.

### 3.7.6 "Value transmitter 2-byte" function

In the following parameter window, the "Value transmitter 2-byte" function is parameterised and set as a button pair and button in the operating concept.
The application provides a 2-byte communication object for each button pair or button. If a button is pressed, the set value or value last saved internally by a value adjustment is transmitted to the bus. In the operating concept as "button pair", different values can be parameterised and set for both button pair sides.

| Parameters | Description | Value |
| :--- | :--- | :--- |
| Function of the "value <br> transmitter2-byte" <br> button pair | With this parameter the following function is <br> assigned to the button pairs in the "value transmitter <br> 2-byte" function. A distinction is made here between <br> the function when pressing the respective button <br> pair side left/right. | Temperature value <br> transmitter $*$ <br> brightness value transmitter <br> value transmitter (0 $\ldots 65535)$ |
| Function of the <br> "transmitter 2-byte <br> function" button | With this parameter the following function is <br> assigned to the button in the "value transmitter 2- <br> byte" function when pressing the button. | Temperature value <br> transmitter |
| brightness value transmitter |  |  |
| value transmitter (0 ...65535) |  |  |

Table 43: Function of the "Value transmitter 2-byte" rocker/button
${ }^{1}$ If the respective function value is selected, another parameter window opens for setting the desired 2-byte value (temperature value transmitter $0 \ldots 1000 \mathrm{~lx}$ and value transmitter $0 \ldots$ 65535 ). The corresponding values can be adjusted by means of a slide control. "Value - 2 Byte (0...65535)" communication objects (Push button)

> 24 Push button 1 - Value (0...65535) (2 Byte - 7.001 DPT_Pulse)
> 44 Push button 2 - Value (0...65535) (2 Byte - 7.001 DPT_Pulse)
> 64 Push button 3 - Value (0...65535) (2 Byte - 7.001 DPT_Pulse)
> 84 Push button 4 - Value (0...65535) (2 Byte - 7.001 DPT_Pulse)
> 104 Push button 5 - Value (0...65535) (2 Byte - 7.001 DPT_Pulse)
> 124 Push button 6 - Value (0...65535) (2 Byte - 7.001 DPT_Pulse)
"Value - 2 Byte (Temperature)" communication objects (Push button)
24 Push button 1 -Temperatur (2 Byte - 9.001 DPT_Temperatur ( ${ }^{\circ} \mathrm{C}$ ))
44 Push button 2 - Temperatur (2 Byte - 9.001 DPT_Temperatur ( ${ }^{\circ} \mathrm{C}$ ))
64 Push button 3 - Temperatur (2 Byte - 9.001 DPT_Temperatur ( ${ }^{\circ} \mathrm{C}$ ))
84 Push button 4 - Temperatur (2 Byte - 9.001 DPT_Temperatur ( ${ }^{\circ} \mathrm{C}$ ))
104 Push button 5 - Temperatur (2 Byte - 9.001 DPT_Temperatur ( ${ }^{\circ} \mathrm{C}$ ))
124 Push button 6 - Temperatur (2 Byte - 9.001 DPT_Temperatur ( ${ }^{\circ} \mathrm{C}$ ))
"Value - 2 Byte (Luminosity)" communication objects (Push button)
24 Push button 1 - Luminosity (2 Byte - 9.004 DPT_Lux (Lux))
44 Push button 2 - Luminosity (2 Byte - 9.004 DPT_Lux (Lux))
64 Push button 3 - Luminosity (2 Byte - 9.004 DPT_Lux (Lux))
84 Push button 4 - Luminosity (2 Byte - 9.004 DPT_Lux (Lux))
104 Push button 5 - Luminosity (2 Byte - 9.004 DPT_Lux (Lux))
124 Push button 6 - Luminosity (2 Byte - 9.004 DPT_Lux (Lux))
"Value - 2 Byte (0...65535)" communication objects (Rocker)
24 Rocker 1-2 - Value (0...65535) (2 Byte - 7.001 DPT_Pulse)
64 Rocker3-4 - Value (0...65535) (2 Byte - 7.001 DPT_Pulse)
104 Rocker 5-6 - Value (0...65535) (2 Byte - 7.001 DPT_Pulse)
"Value - 2 Byte (Temperature)" communication objects (Rocker)
24 Rocker 1-2 -Temperatur (2 Byte - 9.001 DPT_Temperatur ( ${ }^{\circ} \mathrm{C}$ ))
64 Rocker 3-4 - Temperatur (2 Byte - 9.001 DPT_Temperatur ( ${ }^{\circ} \mathrm{C}$ ))
104 Rocker 5-6 - Temperatur (2 Byte - 9.001 DPT_Temperatur ( ${ }^{\circ} \mathrm{C}$ ))
"Value - 2 Byte (Luminosity)" communication objects (Rocker)
24 Rocker 1-2 - Luminosity (2 Byte - 9.004 DPT_Lux (Lux))
64 Rocker 3-4 - Luminosity (2 Byte - 9.004 DPT_Lux (Lux))
104 Rocker 5-6 - Luminosity (2 Byte - 9.004 DPT_Lux (Lux))
i During a value adjustment, the newly set values are only saved in the RAM volatile memory of the device. Thus, the saved values in the event of a reset (bus voltage failure or ETS programming operation) are replaced by the preset values programmed by the ETS.

### 3.7.7 "Thermostat extension" function

| Parameters | Description | Value |
| :---: | :---: | :---: |
| Function of the "Operating mode changeover" rocker | With this parameter, actuating the rocker in the "Operating mode changeover" function changes the operating mode in a room thermostat. A distinction is made here between the rocker functions when it is pressed up/down. | Comfort * <br> Standbyt <br> Night reduction <br> Frost protection <br> Auto |
| Function of the "Operating mode changeover" button | With this parameter, actuating the button in the "Operating mode changeover" function changes the operating mode in a room thermostat. | Comfort * <br> Standbyt <br> Night reduction <br> Frost protection <br> Auto |
| Function of the "Change of setpoint" rocker | With this parameter, actuating the rocker in the "Change of setpoint" function changes the operating mode in a room thermostat. A distinction is made here between the rocker functions when it is pressed up/down. | $-1.0^{\circ} \mathrm{C} \ldots+1.0^{\circ} \mathrm{C}$ * |
| Function of the "Change of setpoint" button | With this parameter, actuating the button in the "Change of setpoint" function changes the operating mode in a room thermostat. | $-1.0^{\circ} \mathrm{C} \ldots+1.0^{\circ} \mathrm{C}$ * |
| Function of the "Heating/cooling changeover" rocker | With this parameter, actuating the rocker in the "Heating/cooling - changeover" function changes the operating mode in a room thermostat. A distinction is made here between the rocker functions when it is pressed up/down. |  |
| Function of the "Heating/cooling changeover" button | With this parameter, actuating the button in the "Heating/cooling - changeover" function changes the operating mode in a room thermostat. A distinction is made here between the rocker functions when it is pressed up/down. |  |
| Function of the "Presence" rocker | With this parameter, actuating the rocker in the "Presence" function changes the operating mode in a room thermostat. A distinction is made here between the rocker functions when it is pressed up/down. | Presence On * <br> Presence Off * |
| Function of the "Presence" button | With this parameter, actuating the button in the "Presence" function changes the operating mode in a room thermostat. A distinction is made here between the rocker functions when it is pressed up/down. | Presence On * <br> Presence Off * |

## Table 44: Function of the "Operating mode changeover" rocker/button

## The operating mode changeover function allows the Comfort, Standby, Frost protection,

 Absence or Auto operating modes to be transmitted to the bus.- Comfort

The Comfort operating mode sets the room temperature to a temperature value predefined in the thermostat e.g. comfort temperature $21^{\circ} \mathrm{C}$ for comfort (presence).

- Standby ${ }^{2}$

The Standby operating mode reduces the room temperature after leaving the room (brief absence) to a value e.g. $19^{\circ} \mathrm{C}$ predefined in the thermostat.

[^10]- Frost protection

The Frost protection operating mode reduces the heating circuit temperature, e.g. during a long absence, to a minimum temperature of $7^{\circ} \mathrm{C}$ defined in the controller to protect against frost damage.

- Absence

The Absence operating mode turns down the room temperature during a long absence (e. g . holiday) to a value of $17^{\circ} \mathrm{C}$ defined in the thermostat.

- Auto ${ }^{3}$

The Auto operating mode resets the operating mode automatically to the current operating mode (e. g. after forced position).
i With underfloor heating the changeover from comfort to standby first becomes noticeable after a certain length of time due to the sluggishness of the underfloor heating system.
${ }^{2}$ The "Standby" operating mode can only be used in the operating concept as a button.
${ }^{3}$ The "Auto" operating mode can only be used in the operating concept as a rocker.
In the course of this, the system switches back and forth between the Comfort - Standby Night Reduction- Frost/Heat protection operating modes.


Figure 22: Operating mode changeover RTR for rocker function

## Example: Room temperature change "Party room"

The room temperature is automated, regulated and controlled in the Night Reduction operating mode throughout the entire year. To change the room temperature for a party, the "Comfort" mode can be activated and deactivated again at the end of the party by a touch operation of the "Comfort" mode.
"Value - Thermostat extension (Current mode)" communication objects (Rocker)
22 Rocker 1-2 - Current mode(1 Byte - 20.102 DPT_HVAC mode)
62 Rocker 3-4 - Current mode(1 Byte - 20.102 DPT_HVAC mode)
102 Rocker 5-6 - Current mode(1 Byte - 20.102 DPT_HVAC mode)
"Value - Thermostat extension (Override setpoint)" communication objects (Rocker)
24 Rocker 1-2 - Override setpoint (2 Byte-9.002 DPT_temperature differece (K))
29 Rocker 1-2 - Override setpoint status (2 Byte-9.002 DPT_temperature differece (K))
64 Rocker 3-4- Override setpoint (2 Byte-9.002 DPT_temperature differece (K))
69 Rocker 3-4- Override setpoint status (2 Byte-9.002 DPT_temperature differece (K))

104 Rocker 5-6- Override setpoint (2 Byte-9.002 DPT_temperature differece (K))
109 Rocker 5-6 - Override setpoint status (2 Byte-9.002 DPT_temperature differece (K))
"Value - Thermostat extension (Heating/cooling - changeover)" communication objects (Rocker)

```
13 Rocker 1-2 - Heating/Cooling - status indication(1 Bit - 1.100 DPT-
```

heating/cooling)
18 Rocker 1-2 - Heating/Cooling - changeover(1 Bit - 1.100 DPT-heating/cooling)

53 Rocker 3-4 - Heating/Cooling - status indication(1 Bit - 1.100 DPTheating/cooling)

58 Rocker 3-4 - Heating/Cooling - changeover(1 Bit - 1.100 DPT-heating/cooling)
93 Rocker 5-6 - Heating/Cooling - status indication(1 Bit - 1.100 DPTheating/cooling)
98 Rocker 5-6 - Heating/Cooling - changeover(1 Bit - 1.100 DPT-heating/cooling)
"Value - Thermostat extension (Presence)" communication objects (Rocker)
18 Rocker 1-2 - Presence(1 Bit - 1.100 DPT-switch)
58 Rocker 3-4 - Presence(1 Bit - 1.100 DPT-switch)
98 Rocker 5-6- Presence(1 Bit - 1.100 DPT-switch)
"Value - Thermostat extension (Current mode)" communication objects (Push button)
22 Push button 1 - Current mode(1 Byte - 20.102 DPT_HVAC mode)
42 Push button 2- Current mode(1 Byte - 20.102 DPT_HVAC mode)
62 Push button 3 - Current mode(1 Byte - 20.102 DPT_HVAC mode)
82 Push button 4 - Current mode(1 Byte - 20.102 DPT_HVAC mode)
102 Push button 5 - Current mode(1 Byte - 20.102 DPT_HVAC mode)
122 Push button 6 - Current mode(1 Byte - 20.102 DPT_HVAC mode)
"Value - Thermostat extension (Override setpoint)" communication objects (Push button)
24 Push button 1 - Override setpoint (2 Byte-9.002 DPT_temperature differece (K))

29 Push button 1 - Override setpoint status (2 Byte-9.002 DPT_temperature differece (K))

44 Push button 2 - Override setpoint (2 Byte-9.002 DPT_temperature differece (K))

49 Push button 2 - Override setpoint status (2 Byte-9.002 DPT_temperature differece (K))
64 Push button 3 - Override setpoint (2 Byte-9.002 DPT_temperature differece (K))

69 Push button 3- Override setpoint status (2 Byte-9.002 DPT_temperature differece (K))

84 Push button 4 - Override setpoint (2 Byte-9.002 DPT_temperature differece (K))

89 Push button 4- Override setpoint status (2 Byte-9.002 DPT_temperature differece (K))
104 Push button 5 - Override setpoint (2 Byte-9.002 DPT_temperature differece (K))

109 Push button 5 - Override setpoint status (2 Byte-9.002 DPT_temperature differece (K))

124 Push button 6 - Override setpoint (2 Byte-9,002 DPT_temperature differece (К))

129 Push button 6 - S Override setpoint status (2 Byte-9.002 DPT_temperature differece (K))
"Value - Thermostat extension (Heating/cooling - changeover)" communication objects (Push button)

13 Push button 1 - Heating/Cooling - status indication(1 Bit - 1.100 DPTheating/cooling)

18 Push button 1 - Heating/Cooling - changeover(1 Bit - 1.100 DPT-heating/cooling)
33 Push button 2 - Heating/Cooling - status indication(1 Bit - 1.100 DPTheating/cooling)
38 Push button 2 - Heating/Cooling - changeover(1 Bit - 1.100 DPT-heating/cooling)
53 Push button 3 - Heating/Cooling - status indication(1 Bit - 1.100 DPTheating/cooling)

58 Push button 3 - Heating/Cooling - changeover(1 Bit - 1.100 DPT-heating/cooling)
73 Push button 4 - Heating/Cooling - status indication(1 Bit - 1.100 DPTheating/cooling)

78 Push button 4 - Heating/Cooling - changeover(1 Bit - 1.100 DPT-heating/cooling)
93 Push button 5 - Heating/Cooling - status indication(1 Bit - 1.100 DPTheating/cooling)
98 Push button 5 - Heating/Cooling - changeover(1 Bit - 1.100 DPT-heating/cooling)
113 Push button 6 - Heating/Cooling - status indication(1 Bit - 1.100 DPT-
heating/cooling)
118 Push button 6 - Heating/Cooling - changeover(1 Bit - 1.100 DPTheating/cooling)
"Value - Thermostat extension (Presence)" communication objects (Push button)
18 Push button 1 - Presence(1 Bit - 1.100 DPT-switch)
38 Push button 2 - Presence(1 Bit - 1.100 DPT-switch)
58 Push button 3 - Presence(1 Bit - 1.100 DPT-switch)
78 Push button 4 - Presence(1 Bit - 1.100 DPT-switch)
98 Push button 5 - Presence(1 Bit - 1.100 DPT-switch)
118 Push button 6 - Presence(1 Bit - 1.100 DPT-switch)

### 3.7.8 "Priority" function

In the following parameter window, the "Priority" function is parameterised and set as a button pair and button in the operating concept.
4 General
4 General
Parameter
Parameter
Blocking
Blocking
Operating concept
Operating concept
Alarm
Alarm
4 LED - Management
4 LED - Management
General
General


Figure 23: "Mandatory control" function

| Parameters | Description | Value |
| :--- | :--- | :--- |
| Function of the "Priority" <br> button pair | With this parameter the following function is <br> assigned to the button pairs in the " Priority " <br> function. A distinction is made here between the <br> function when pressing the rocker leftright. | ON */ OFF |
| Function of the "Priority" <br> button | With this parameter the following function is <br> assigned to the button in the " Priority " function <br> when pressing the button. | Priority - On * <br> Priority - Off |

Table 45: Function of the " Priority " rocker/button

[^11]With this function any previously defined states are triggered by pressing the lower or upper button pair side (e.g. deactivate presence detector controlled lighting by the function and switch the lighting to PERMANENTLY ON).

## Example: "Window cleaner" function

The window cleaner function is an application that prevents a manual operation of the blind/roller shutter from being executed during the window cleaning. As a result, the blind/roller shutter operation is disabled from a central point. Blinds that have already been lowered are moved to the upper stop position. The manual blind/roller shutter function is also enabled from a central point.
Various subfunctions are available under the "Mandatory control" function, which can be executed by pressing or releasing the button.

### 3.7.9 "Scene" function

In the following parameter window, the "Scene" function is parameterised and set as a rocker and button in the operating concept.


Figure 24: "Scene" function
The application provides a 1-byte communication object for each rocker or button. If a button is pressed, the scene parameters saved under the set and parameterised scene number are opened and executed.
At the same time, up to 64 scenes can be opened, adjusted and, if set, also saved.

| Parameters | Description | Value |
| :--- | :--- | :--- |
| Function of the "Scene" <br> button pair | With this parameter a scene number is assigned to <br> the button pair in the "scene" function. A distinction <br> is made here between the function when pressing <br> the rocker left/right. | Scene number rocker left <br> Scene number rocker right <br> $(1 * \ldots 64) ;$ |
| Function of the "Scene" <br> button | With this parameter a scene number is assigned to <br> the button in the "Scene" function when pressing the <br> button. | Scene number |
| Transmission delay time | This parameter defines when the command is <br> transmitted to the bus when pressed. | Immediately * <br> time selection 1s ... 5 min |
| Storage of the scene by <br> a long press of the <br> button | A changed scene can be saved again by activating <br> this function. | Active * <br> Inactive |

Table 46: Function of the "Scene extension unit" rocker/button
If the parameters of a scene are changed by the device, the new scene parameters can be saved by a long press of the button.
"Scene" communication objects (Rocker)
22 Rocker 1-2 - Scene (1 Byte - 18.001 DPT_scene control
62 Rocker 3-4 - Scene (1 Byte - 18.001 DPT_scene control
102 Rocker 5-6 - Scene (1 Byte - 18.001 DPT_scene control
"Scene" communication objects (Push button)

> 22 Push button 1 - Scene (1 Byte - 18.001 DPT_scene control
> 42 Push button 2 - Scene (1 Byte - 18.001 DPT_scene control
> 62 Push button 3 - Scene (1 Byte - 18.001 DPT_scene control
> 82 Push button 4 - Scene (1 Byte - 18.001 DPT_scene control

[^12]102 Push button 5 - Scene (1 Byte - 18.001 DPT_scene control 122 Push button 6 - Scene (1 Byte - 18.001 DPT_scene control
i These new parameters are only saved in the RAM module so that they are overwritten again by the values set previously in the ETS after a bus voltage failure or reset.
i The "Save scene by a long press of the button" function is switched on by default.
In the Scene extension unit function the push-button transmits a preset scene (1 ... 64) via a separate communication object if a button is pressed. This makes it possible to open scenes stored in another device e.g. touch display, or to save scenes when using the save function. When opening an internal scene, no telegram (scene saved in the push-button) is transmitted to the bus. Therefore, the corresponding communication object is also missing. With this function, only the maximum 8 internally stored scenes can be opened, or saved when using the save function.
In the "Scene extension unit without save function", a simple scene recall is generated if a button is pressed. A long press of a button has no other or additional effect.
In the "Scene extension unit with save function", the push-button checks the duration of the touch operation. Pressing a button for less than one second, as described above, causes a simple scene to be opened.
If a touch operation is longer than five seconds, the push-button generates a save command. In the function as a scene extension unit, a save telegram is transmitted to the bus at the same time. In the configuration as recall of an internal scene, the internal scene is saved in this case. The internal scene control module then requests the current scene values from the bus for the actuator groups used.
i A touch operation between one and five seconds is not detected, but discarded as invalid.
The "scene number" parameter defines which of the 8 internal or maximum 64 external scenes should be used if a button is pressed. In the case of a rocker function, two different scene numbers can be predefined.
3.7.102-channel mode (2-channel operation)

The different function variants of the "2-channel mode function" for the single button and button pair are presented and described in the parameter window below.


Figure 25: "2-channel mode function" parameter
With the 2-channel mode (2-channel operation) it is possible to assign a second operating level to the device. In this function, two channels are assigned to the selected button pair/ button. Channel $A$ is executed with the saved function by a short press of the respective button (left/right)/button and channel B is executed with the saved function by a long press of the button.
In this operation mode, the only functions available are switching, value transmitter 1-byte/2byte, temperature value transmitter, brightness value transmitter and percentage value.

| Parameters | Description | Value |
| :--- | :--- | :--- |
| Function of the "2- <br> channel mode" button <br> pair | With this parameter the following function is <br> assigned to the button pair in the "2-channel mode" <br> function. A distinction is made here between the <br> function when pressing the respective button <br> left/right. | Switching * <br> Value transmitter 1-byte <br> Percentage value (0...100\%) <br> Temperature value transmitter <br> Brightness value transmitter <br> Value transmitter (0 ... 65535) |
|  |  | Switching * <br> Value transmitter 1-byte |
| Function of the "2- <br> channel mode" button | With this parameter the following function is <br> assigned to the button in the "2-channel mode" <br> function when pressing the button | Temperature value transmitter <br> Brightness value transmitter <br> Value transmitter (0 ...65535) |

Table 47: Function of the "2-channel mode" rocker/button
„2-channel mode - (switch)" communication objekt" (Rocker)
18 Rocker 1-2 ON/OFF Channel A (1 Bit - DPT_1.001 switch)
26 Rocker 1-2 ON/OFF Channel B (1 Bit - DPT_ 1.001 switch)
58 Rocker 3-4 ON/OFF Channel A (1 Bit - DPT_ 1.001 switch)
66 Rocker 3-4 ON/OFF Channel B (1 Bit - DPT_1.001 switch)
98 Rocker 5-6 ON/OFF Channel A (1 Bit - DPT_ 1.001 switch)
106 Rocker 5-6 ON/OFF Channel B (1 Bit - DPT_1.001 switch)

[^13]„2-channel mode - (1 Byte value)" communication objekt" (Rocker)
22 Rocker 1-2 Channel A value (0-255) (1 Byte - DPT_5.010_pulses (0-255)
27 Rocker 1-2 Channel B value (0-255) (1 Byte - DPT_5.010_pulses (0-255)
62 Rocker 3-4 Channel A value (0-255) (1 Byte - DPT_5.010_pulses (0-255)
67 Rocker 3-4 Channel B value (0-255) (1 Byte - DPT_5.010_pulses (0-255)
102 Rocker 5-6 Channel A value (0-255) (1 Byte - DPT_5.010_pulses (0-255)
107 Rocker 5-6 Channel B value (0-255) (1 Byte - DPT_5.010_pulses (0-255)
„2-channel mode - (Percent 0-100\%)" communication objekt" (Rocker)
22 Rocker 1-2 Channel A value (\%) (1 Byte - DPT_5.001_percentage(0-100\%))
27 Rocker 1-2 Channel B value (\%) (1 Byte - DPT_5.001_percentage(0-100\%))
62 Rocker 3-4 Channel A value (\%) (1 Byte - DPT_5.001_percentage(0-100\%))
67 Rocker 3-4 Channel B value (\%) (1 Byte - DPT_5.001_percentage(0-100\%))
102 Rocker 5-6 Channel A value (\%) (1 Byte - DPT_5.001_percentage(0-100\%))
107 Rocker 5-6 Channel B value (\%) (1 Byte - DPT_5.001_percentage(0-100\%))
„2-channel mode - (Temperature)" communication objekt" (Rocker)
24 Rocker 1-2 Channel A value (Temperature) (1 Byte DPT_9.001_temperature( ${ }^{\circ} \mathrm{C}$ ))
28 Rocker 1-2 Channel B value (Temperature) (1 Byte DPT_9.001_temperature( ${ }^{\circ} \mathrm{C}$ ))
64 Rocker 3-4 Channel A value (Temperature) (1 Byte DPT_9.001_temperature( ${ }^{\circ} \mathrm{C}$ ))
68 Rocker 3-4 Channel B value (Temperature) (1 Byte DPT_9.001_temperature( ${ }^{\circ} \mathrm{C}$ )) 104 Rocker 5-6 Channel A value (Temperature) (1 Byte DPT_9.001_temperature( ${ }^{\circ} \mathrm{C}$ )) 108 Rocker 5-6 Channel B value (Temperature) (1 Byte DPT_9.001_temperature( ${ }^{\circ} \mathrm{C}$ ))
„2-channel mode - (Luminosity)" communication objekt" (Rocker) 24 Rocker 1-2 Channel A value (Luminosity) (1 Byte - DPT_9.004_Lux (Lux)) 28 Rocker 1-2 Channel B value (Luminosity) (1 Byte - DPT_9.004_Lux (Lux)) 64 Rocker 3-4 Channel A value (Luminosity) (1 Byte - DPT_9.004_Lux (Lux)) 68 Rocker 3-4 Channel B value (Luminosity) (1 Byte - DPT_9.004_Lux (Lux)) 104 Rocker 5-6 Channel A value (Luminosity) (1 Byte - DPT_9.004_Lux (Lux)) 108 Rocker 5-6 Channel B value (Luminosity) (1 Byte - DPT_9.004_Lux (Lux))
,2-channel mode - (2 Byte value)" communication objekt" (Rocker)
24 Rocker 1-2 Channel A value (0-65535) (1 Byte - DPT_7.001_Pulses) 28 Rocker 1-2 Channel B value (0-65535) (1 Byte - DPT_7.001_Pulses) 64 Rocker 3-4 Channel A value (0-65535) (1 Byte - DPT_7.001_Pulses) 68 Rocker 3-4 Channel B value (0-65535) (1 Byte - DPT_7.001_Pulses) 104 Rocker 5-6 Channel A value (0-65535) (1 Byte - DPT_7.001_Pulses) 108 Rocker 5-6 Channel B value (0-65535) (1 Byte - DPT_7.001_Pulses)
„2-channel mode - (switch)" communication objekt" (Push button) 18 Push button 1 ON/OFF Channel A (1 Bit - DPT_ 1.001 switch) 26 Push button 1 ON/OFF Channel B (1 Bit - DPT_ 1.001 switch) 38 Push button 2 ON/OFF Channel A (1 Bit - DPT_ 1.001 switch) 46 Push button 2 ON/OFF Channel B (1 Bit - DPT_ 1.001 switch) 58 Push button 3 ON/OFF Channel A (1 Bit - DPT_ 1.001 switch) 66 Push button 3 ON/OFF Channel B (1 Bit - DPT_ 1.001 switch) 78 Push button 4 ON/OFF Channel A (1 Bit - DPT_ 1.001 switch) 86 Push button 4 ON/OFF Channel B (1 Bit - DPT_ 1.001 switch) 98 Push button 5 ON/OFF Channel A (1 Bit - DPT_ 1.001 switch) 106 Push button 5 ON/OFF Channel B (1 Bit - DPT_ 1.001 switch) 118 Push button 6 ON/OFF Channel A (1 Bit - DPT_ 1.001 switch) 126 Push button 6 ON/OFF Channel B (1 Bit - DPT_1.001 switch)
„2-channel mode - (1 Byte value)" communication objekt" (Push button)
22 Push button 1 Channel A value (0-255) (1 Byte - DPT_5.010 pulses (0-255))
27 Push button 1 Channel B value (0-255) (1 Byte - DPT_5.010 pulses (0-255))
42 Push button 2 Channel A value (0-255) (1 Byte - DPT_5.010 pulses (0-255))
47 Push button 2 Channel B value (0-255) (1 Byte - DPT_5.010 pulses (0-255))
62 Push button 3 Channel A value (0-255) (1 Byte - DPT_5.010 pulses (0-255))
67 Push button 3 Channel B value (0-255) (1 Byte - DPT_5.010 pulses (0-255)))
82 Push button 4 Channel A value (0-255) (1 Byte - DPT_5.010 pulses (0-255))
87 Push button 4 Channel B value (0-255) (1 Byte - DPT_5.010 pulses (0-255))
102 Push button 5 Channel A value (0-255) (1 Byte - DPT_5.010 pulses (0-255))
107 Push button 5 Channel B value (0-255) (1 Byte - DPT_5.010 pulses (0-255))
122 Push button 6 Channel A value (0-255) (1 Byte - DPT_5.010 pulses (0-255))
127 Push button 6 Channel B value (0-255) (1 Byte - DPT_5.010 pulses (0-255))
„2-channel mode - (Percent 0-100\%)" communication objekt" (Push button)
22 Push button 1 Channel A (\%) (1 Byte - DPT_5.001 percentage (0-100\%))
27 Push button 1 Channel B (\%) (1 Byte - DPT_5.001 percentage (0-100\%))
42 Push button 2 Channel A (\%) (1 Byte - DPT_5.001 percentage (0-100\%))
47 Push button 2 Channel B (\%) (1 Byte - DPT_ 5.001 percentage (0-100\%))
62 Push button 3 Channel A (\%) (1 Byte - DPT_5.001 percentage (0-100\%))
67 Push button 3 Channel B (\%) (1 Byte - DPT_5.001 percentage (0-100\%))
82 Push button 4 Channel A (\%) (1 Byte - DPT_5.001 percentage (0-100\%))
87 Push button 4 Channel B (\%) (1 Byte - DPT_5.001 percentage (0-100\%))
102 Push button 5 Channel A (\%) (1 Byte - DPT_5.001 percentage (0-100\%))
107 Push button 5 Channel B (\%) (1 Byte - DPT_5.001 percentage (0-100\%))
122 Push button 6 Channel A (\%) (1 Byte - DPT_5.001 percentage (0-100\%))
127 Push button 6 Channel B (\%) (1 Byte - DPT_ 5.001 percentage (0-100\%))
„2-channel mode - (Temperature)" communication objekt" (Push button)
24 Push button 1 Channel A value (Temperature) (1 Byte - DPT_9.001 temperature ( ${ }^{\circ}$ ))
28 Push button 1 Channel B value (Temperature) (1 Byte - DPT_9. 001 temperature $\left.\left({ }^{\circ} \mathrm{C}\right)\right)$
44 Push button 2 Channel A value (Temperature) (1 Byte - DPT_9.001 temperature ( $\left.{ }^{\circ} \mathrm{C}\right)$ )

48 Push button 2 Channel B value (Temperature) (1 Byte - DPT_9.001 temperature ( ${ }^{\circ}$ ))
64 Push button 3 Channel A value (Temperature) (1 Byte - DPT_9. 001 temperature ( ${ }^{\circ} \mathrm{C}$ ))
68 Push button 3 Channel B value (Temperature) (1 Byte - DPT_9. 001 temperature $\left({ }^{\circ} \mathrm{C}\right)$ )
84 Push button 4 Channel A value (Temperature) (1 Byte - DPT_9.001 temperature ( ${ }^{\circ} \mathrm{C}$ ))

88 Push button 4 Channel B value (Temperature) (1 Byte - DPT_9.001 temperature ( ${ }^{\circ} \mathrm{C}$ ))
104 Push button 5 Channel A value (Temperature) (1 Byte - DPT_9.001 temperature ( ${ }^{\circ} \mathrm{C}$ ))
108 Push button 5 Channel B value (Temperature) (1 Byte - DPT_9.001 temperature ( ${ }^{\circ} \mathrm{C}$ ))
124 Push button 6 Channel A value (Temperature) (1 Byte - DPT_9.001 temperature ( ${ }^{\circ} \mathrm{C}$ ))
128 Push button 6 Channel B value (Temperature) (1 Byte - DPT_9.001 temperature ( ${ }^{\circ} \mathrm{C}$ ))
„2-channel mode - (Luminosity)" communication objekt" (Push button)
24 Push button 1 Channel A value (Luminosity) (1 Byte - DPT_9.004 Lux (Lux))
28 Push button 1 Channel A value (Luminosity) (1 Byte - DPT_9.004 Lux (Lux))
44 Push button 2 Channel A value (Luminosity) (1 Byte - DPT_9.004 Lux (Lux))
48 Push button 2 Channel A value (Luminosity) (1 Byte - DPT_9.004 Lux (Lux))
64 Push button 3 Channel A value (Luminosity) (1 Byte - DPT_9.004 Lux (Lux))
68 Push button 3 Channel A value (Luminosity) (1 Byte - DPT_9.004 Lux (Lux))
84 Push button 4 Channel A value (Luminosity) (1 Byte - DPT_9.004 Lux (Lux))
88 Push button 4 Channel A value (Luminosity) (1 Byte - DPT_9.004 Lux (Lux))
104 Push button 5 Channel A value (Luminosity) (1 Byte - DPT_9.004 Lux (Lux))
108 Push button 5 Channel A value (Luminosity) (1 Byte - DPT_9.004 Lux (Lux))
124 Push button 6 Channel A value (Luminosity) (1 Byte - DPT_9.004 Lux (Lux))
128 Push button 6 Channel A value (Luminosity) (1 Byte - DPT_9.004 Lux (Lux))
"2-channel mode - (2 Byte value)" communication objekt" (Push button)
24 Push button 1 - Channel A value (0-65535) (2 Byte - DPT_7.001 pulses)
28 Push button 1 - Channel B value (0-65535) (2 Byte - DPT_7.001 pulses)
44 Push button 2 - Channel A value (0-65535) (2 Byte - DPT_ 7.001 pulses)
48 Push button 2 - Channel B value (0-65535) (2 Byte - DPT_ 7.001 pulses)
64Push button 3 - Channel A value (0-65535) (2 Byte - DPT_7.001 pulses)

68 Push button 3 - Channel B value (0-65535) (2 Byte - DPT_7.001 pulses)
84 Push button 4 - Channel A value (0-65535) (2 Byte - DPT_7.001 pulses))
88 Push button 4 - Channel B value (0-65535) (2 Byte - DPT_ 7.001 pulses)
104 Push button 5 - Channel A value (0-65535) (2 Byte - DPT_ 7.001 pulses)
108 Push button 5 - Channel B value (0-65535) (2 Byte - DPT_7.001 pulses)
124 Push button 6 - Channel $A$ value (0-65535) (2 Byte - DPT_ 7.001 pulses)
128 Push button 6 - Channel B value (0-65535) (2 Byte - DPT_7.001 pulses)
Depending on the object type set, the object value that the push-button should transmit when a button is pressed can be selected. "Switching (1 bit)" makes it possible to select whether an ON or OFF telegram should be transmitted if a button is pressed or whether the object value should be transmitted toggled (TOGGLE).
With the "value transmitter 1-byte" parameterisation the object value can be entered freely ranging from 0 ... 255 or $0 \ldots 100 \%$.
A temperature value ranging from $0 \ldots 40^{\circ} \mathrm{C}$ can be selected as "temperature value transmitter 2-byte", a brightness value ranging from $0 \ldots 1000 \mathrm{~lx}$ can be selected as "brightness value transmitter (2-byte)".
The object value ranging from $0 \ldots 65535$ can be freely entered for the "value transmitter 2byte" function.
It is not possible to adjust the object value for the "2-channel mode" function by a long press of the button, since the determination of the actuation duration is used for the adjustable operating concepts. Unlike the other function of the buttons, the application software for the status LED provides the "Telegram confirmation" function instead of the "Actuation display" function. Here, the status LED lights up for approx. 250 ms for each transmitted telegram. Alternatively, the status LEDs can be parameterised independently.
Under "operating concept" (Figure 25), two functions "Channel A and channel B" or "Channel A or channel B " are available as an additional section option.

## Channel A or Channel B operating concept

In this operating concept (Figure 25) exactly one telegram is transmitted to the bus for each actuation.

- In the case of a short actuation, the push-button transmits a telegram for channel 1.
- In the case of a long actuation, the push-button transmits a telegram for channel 2.

The duration for distinguishing between a short and long touch operation is set by the parameter "General - Parameter".
If the rocker is pressed for a duration shorter than the set time, then the telegram is only transmitted to channel A. If the duration of the actuation exceeds the time between channel A and channel $B$, only the telegram for channel $B$ is performed.
Therefore, this operating concept only provides for the transmission of a telegram for one channel. In order to indicate that a telegram was transmitted, the status LED in the "Telegram confirmation" setting lights up for approx. 250 ms .. In this operating concept, the push-button does not transmit a telegram immediately upon pressing the rocker.

## Channel A and Channel B operating concept

In this operating concept, one telegram, or alternatively two telegrams is/are transmitted to the bus for each actuation.

- In the case of a short actuation, the push-button transmits a telegram for channel A.
- In the case of a long actuation, the push-button first transmits the telegram for channel A and then the telegram for channel B.


T1 = Time between channel A and channel B
T2 = Lighting duration until telegramm acknowledgement (approx. 250 ms )

Figure 26: Channel 1 or Channel 2 operating concept
The duration for distinguishing between a short and long touch operation is set by the parameter "Time between channel 1 and channel 2 for rocker left" and "Time between channel 1 and channel 2 for rocker right".
If the rocker is pressed for a duration shorter than the set time, then the telegram is only transmitted to channel 1. If the duration of the actuation exceeds the time between channel 1 and channel 2 , only the telegram for channel 2 is performed.
Therefore, this operating concept only provides for the transmission of a telegram for one channel. In order to indicate that a telegram was transmitted, the status LED in the "Telegram confirmation" setting lights up for approx. 250 ms .. In this operating concept, the push-button does not transmit a telegram immediately upon pressing the rocker.


Figure 27: Channel 1 and Channel 2 operating concept

## Full surface operation for 2-channel operation

If a button pair is parameterised to 2 -channel operation and the "channel 1 or channel 2" operating concept is used, the push-button will need time at the start of each operation to distinguish between a short and long operation. If full surface operation is enabled, the pushbutton can use this time to evaluate the otherwise invalid, simultaneous actuation of both pressactivation points.
Full surface operation of a rocker is detected by the push-button when an operating area is pressed so that both press-activation points of the rocker are actuated.

Once the push-button has detected a valid full surface operation, the operating LED flashes quickly at a frequency of approx. 8 Hz for the duration of the operation. The full surface operation must already have been detected prior to transmitting the first telegram by the 2channel function. Otherwise, even a full surface operation will be interpreted as an operating error and not executed.

### 3.7.11Stepping switch

In the following parameter window, the respective function and selection options of the "Step switch" function are displayed and configured.


Figure 28: "Step switch" function

| Parameters | Description | Value |
| :---: | :---: | :---: |
| Function of the "Stepping switch" button pair | With this parameter the following function is assigned to the button pair in the "step switch" function. A distinction is made here between the function when pressing the rocker left/right. | Value transmitter (0 ... 255) * <br> Value transmitter (0 ... 100\%) <br> Scene selection (1 ... 64) |
| Operating concept | The concept for the step switch is defined with this parameter. | Run-through * <br> Run-through and return |
| Function of the "Step switch" button | With this parameter the following function is assigned to the button in the "Step switch" function when pressing the button. | Value transmitter (0 ... 255) * <br> Value transmitter (0 ... 100\%) <br> Scene selection (1 ... 32) |
| Operating concept (left/right) | The concept for the step switch is defined with this parameter. | Up/Down * Down/Up |

Table 48: Function of the "Stepping switch" rocker/button
The stepping switch provides the option of selecting and transmitting predefined values e.g. 1byte values ( $0 \ldots 100 \%, 0 \ldots 255$ or scenes $1 \ldots 64$ ) to the bus.
"Step switch - (value 0-255)" communication objekt" (Rocker)
22 Rocker 1-2 Value(0-255) (1 Byte - DPT 5.010_counter pulses (0..255))
62 Rocker 3-4 Value(0-255) (1 Byte - DPT 5.010_counter pulses (0..255))
102 Rocker 5-6 Value(0-255) (1 Byte - DPT 5.010_counter pulses (0..255))
„Step switch - (value \%)" communication objekt" (Rocker)
22 Rocker 1-2 Value in \% (1 Byte - DPT 5.001_percentage (0.. 100\%))
62 Rocker 3-4 Value in \% (1 Byte - DPT 5.001_percentage (0.. 100\%))
102 Rocker 5-6 Value in \% (1 Byte - DPT 5.001_percentage (0.. 100\%))
"Step switch - (scene)" communication objekt" (Rocker)
22 Rocker 1-2 Scene (1 Byte - DPT 18.001_scene control)
62 Rocker 3-4 Scene (1 Byte - DPT 18.001_scene control)
102 Rocker 5-6 Scene (1 Byte - DPT 18.001_scene control)
"Step switch - (value 0-255)" communication objekt" (Push button)
22 Push button 1 - Value(0-255) (1 Byte - DPT 5.010_counter pulses (0..255))
42 Push button 2 - Value(0-255) (1 Byte - DPT 5.010_counter pulses (0..255))
62Push button 3 - Value(0-255) (1 Byte - DPT 5.010_counter pulses (0.255))
82 Push button 4 - Value(0-255) (1 Byte - DPT 5.010_counter pulses (0.,255))
102 Push button 5 - Value(0-255) (1 Byte - DPT 5.010_counter pulses (0..255))
122 Push button 6 - Value(0-255) (1 Byte - DPT 5.010_counter pulses (0..255))
„Step switch - (value \%)" communication objekt" (Push button)
22 Push button 1 - Value in \% (1 Byte - DPT 5.001_percentage (0..100\%))
42 Push button 2 - Value in \% (1 Byte - DPT 5.001_percentage (0..100\%))
62Push button 3 - Value in \% (1 Byte - DPT 5.001_percentage (0.. 100\%))
82 Push button 4 - Value in \% (1 Byte - DPT 5.001_percentage (0..100\%))
102 Push button 5 - Value in \% (1 Byte - DPT 5.001_percentage (0.. 100\%))
122 Push button 6 - Value in \% (1 Byte - DPT 5.001_percentage (0.. 100\%))
"Step switch - (scene)" communication objekt" (Push button)

```
22 Push button 1-Scene (1 Byte - DPT 18.001_scene control)
42 Push button 2 - Scene (1 Byte - DPT 18.001_scene control)
62Push button 3 - Scene (1 Byte - DPT 18.001_scene control)
82 Push button 4 - Scene (1 Byte - DPT 18.001_scene control)
102 Push button 5 - Scene (1 Byte - DPT 18.001_scene control)
122 Push button 6 - Scene (1 Byte - DPT 18.001_scene control)
```

| Data point type | Value type | Data <br> point size | Value range <br> limit |
| :--- | :--- | :---: | :---: |
| DPT 5.001 | Percentage value | 1 byte | $[0 \ldots 100 \%]$ |
| DPT 5.010 | Integer value | 1 byte | $[0 \ldots 255]$ |
| DPT 18.001 | Scene No. | 1 byte | $[1 \ldots 64]$ |

Table 49: Value processing of step switch
The first setting to be selected within the configuration is the function of the respective button pair for every actuation. This selection is important in order to define the counting direction every time the individual button pair sides (lower side / upper side) are pressed. The following modes of operation are possible:
A. Switch up/Switch down
B. Switch down/Switch up
C. Pass through
D. Flow and return


Figure 29: Function of rockers selection
In the next step it is possible to select the possible number of steps (values). The number of steps is the same for both rocker sides. A maximum of seven steps $(1,2,3,4,5,6,7)$ are available.
After selecting the possible number of steps, the type of value is configured. The possible value types can be found in Fehler! Verweisquelle konnte nicht gefunden werden.

## Example: Dimming value default by means of step switch

Parameter settings:
Functional principle $=$ Upper rocker $=$ Dim brighter / Lower rocker = Dim darker
Number of steps $=7$
Data point type = DPT 5.001
Value $=0 \ldots 100 \%$ (dimming value default)


Figure 30: Overview of 1 step switch function


Figure 31: Overview of 2a step switch function


Figure 32: Overview of $2 b$ step switch function

### 3.7.12Automatic control deaktivation function

The "deactivate automatic functions" function is described and presented in the following section.

```
4 General
    Parameter
    Blocking
    Operating concept
    Alarm
```

| Function | Automatism deactivation |
| :--- | :--- |
| Lock-up | $\square$ |

Figure 33: Parameter " Automatic control deaktivation "
, Automatic control deaktivation " communication objekt" (Rocker)
13 Wippe 1-2 - Automatic control deactivation status (1 Bit - DPT 1.003_enable)
18 Wippe 1-2 - Automatic control deactivation (1 Bit - DPT 1.003_enable
53 Wippe 3-4 - Automatic control deactivation status (1 Bit - DPT 1.003_enable)
58 Wippe 3-4 - Automatic control deactivation (1 Bit - DPT 1.003_enable
93 Wippe 5-6 - Automatic control deactivation status (1 Bit - DPT 1.003_enable)
98 Wippe 5-6 - Automatic control deactivation (1 Bit - DPT 1.003_enable
„Automatic control deaktivation " communication objekt" (Push button)
13 Taste 1 - Automatic control deactivation status (1 Bit - DPT 1.003_enable)
18 Taste 1 - Automatic control deactivation (1 Bit - DPT 1.003_enable
33 Taste 2 - Automatic control deactivation status (1 Bit - DPT 1.003_enable)
38 Taste 2 - Automatic control deactivation (1 Bit - DPT 1.003_enable
53 Taste 3 - Automatic control deactivation status (1 Bit - DPT 1.003_enable)
58 Taste 3 - Automatic control deactivation (1 Bit - DPT 1.003_enable
73 Taste 4 - Automatic control deactivation status (1 Bit - DPT 1.003_enable)
78 Taste 4 - Automatic control deactivation (1 Bit - DPT 1.003_enable
93 Taste 5 - Automatic control deactivation status (1 Bit - DPT 1.003_enable)
98 Taste 5 - Automatic control deactivation (1 Bit - DPT 1.003_enable
113 Taste 6 - Automatic control deactivation status (1 Bit - DPT 1.003_enable)
118 Taste 6 - Automatic control deactivation (1 Bit - DPT 1.003_enable
With this1-bit communication object automatic sequences already running in the actuators can be deactivated, switched off.

## 3.8 "Function of the status LED" Parameter

In the following section the functions of the status LED in the "as button pair" operating concept and the functions of the status LED left/right in the "button" operating concept are described and set.

```
4 General
    Parameter
    Blocking
    Operating concept
    Alarm
4 LED - Management
        General
        FPL backlight
    Status LED
4 Rocker 1-2
    Function
    Status LED
```

Function of LED Status left
Function of LED Status right
Always OFF
Always OFF
Always OFF
Always ON
Acknowledgement
Control via separately object
Comparator unsigned
Comparator signed

Figure 34: Functional overview of the status LED
i The "individual configuration of the status LED" function must be set in section 3.6.3 Status LED for the configuration of every single status LED.

| Parameters | Description | Value |
| :--- | :--- | :--- |
| Function of the status <br> LED in the "button pair" <br> operating concept | The function of the status LED left and right can be <br> configured with this parameter. | Always Off $*$ <br> Always On <br> Actuation display <br> Switch status indicator object <br> Activation via separate object <br> Comparator without sign <br> Comparator with sign |

Table 50: Functional overview of the status LED
(i) The parameterisation will only be described for the first two buttons (button 1-2) or first button pair(button 1/button 2). The parameterisation must be carried out identically for the other button pairs or buttons.

[^14]In the following sections the individual function types of the status LEDs will be described and configured. The status LEDs can be switched on permanently, activated by actuating the associated button or controlled via objects.

### 3.8.1 Function Status LED "Always ON"

| Parameters | Description | Value |
| :--- | :--- | :--- |
|  |  | OFF $*$ |
| Red |  |  |
| Always On | With this parameter the status LED is switched on | Green |
|  | Blue |  |
|  | Rermanently in the colour selected. | Red |
|  |  | Red + Blue |
|  |  | Blue + Green |

Table 51: Parameter function of the status LED "Function Always On"
(i) No colour of the status LED indicates that the LED lights up in white.

### 3.8.2 Function status LED "Actuation display"

| Parameters | Description | Value |
| :---: | :--- | :--- |
|  |  | OFF * |
|  | With this parameter the status LED is switched on by | Red |
| Green |  |  |
| Actuation display | actuating the respective button and only lights up in <br> the selected colour for a duration defined in the | Blue <br> Red + Green |
|  | device when actuated. | Red + Blue |
|  |  | Blue + Green |

Table 52: Parameter function of the status LED "Actuation display"

### 3.8.3 Function status LED "Switch status display of object if On/Off"

| Parameters | Description | Value |
| :---: | :---: | :---: |
| Switch status display of object if On | The status LED is used as a feedback indicator by switching on a light, for example, to show that the lighting was switched on. The status LED lights up as long as the lighting is switched off in the respectively set colour. | OFF * <br> Red <br> Green <br> Blue <br> Red + Green <br> Red + Blue <br> Blue + Green |
| Switch status display of object if Off | The status LED is used as a feedback indicator by switching off a light, for example, to show that the lighting was switched off. The status LED lights up as long as the lighting is switched on in the respectively set colour. | No colour * <br> Red <br> Green <br> Blue <br> Red + Green <br> Red + Blue <br> Blue + Green |

Table 53: Parameter function of the status LED "Switch status display of object"

[^15]3.8.4 Function Status LED "Activation via separate object if On/Off"

| Parameters | Description | Value |
| :--- | :--- | :--- |
|  | The status LED is switched on by a separate <br> communication object (e.g. status object actuator <br> channel On) if a "1" is present and lights up in the <br> set colour. | OFF * <br> Red <br> Green <br> Blue <br> Red + Green <br> Red + Blue <br> object if On |
|  |  | Blue + Green |
|  | The status LED is switched on by a separate <br> communication object (e.g. status object actuator <br> channel Off) if a "0" is present and lights up in the | OFF * <br> Red <br> Green <br> Blue <br> Red + Green <br> Red + Blue |
| Activation via separate <br> object if Off |  | Blue + Green |

Table 54: Parameter function of the status LED "Activation via separate object"
The "status LED" can be switched on or off separately e.g. by pressing a second push-button. Activation takes place by means of the value on the "switching" communication object.

### 3.8.5 Function Status "Flashing status indicator if $1 / 0$ "

| Parameters | Description | Value |
| :---: | :---: | :---: |
| Flashing status display if 1 | The status LED is used as a feedback indicator by switching on a light, for example, to show that the lighting was switched on. The status LED flashes in the respectively set colour as long as the lighting is switched off. Flashing frequency 1 Hz . | OFF * <br> Red <br> Green <br> Blue <br> Red + Green <br> Red + Blue <br> Blue + Green |

Table 55: Parameter function of the status LED "flashing status display - flashing if 1"
The status LED indicates the state of the separate 1-bit LED object. The additional parameter "Activation of the status LED via object value" is displayed by this setting.

| Parameters | Description | Value |
| :---: | :---: | :---: |
| Flashing status display if 0 | The status LED is used as a feedback indicator by switching on a light, for example, to show that the lighting was switched on. The status LED flashes in the respectively set colour as long as the lighting is switched off. Flashing frequency 1 Hz . | OFF * <br> Red <br> Green <br> Blue <br> Red + Green <br> Red + Blue <br> Blue + Green |

Table 56: Parameter function of the status LED "flashing status display - flashing if 0"
The status LED indicates the state of the separate 1 -bit LED object. The additional parameter "Activation of the status LED via object value" is displayed by this setting.

[^16]
### 3.8.6 Function of status LED "Operating mode display of KNX controller"

The status LED indicates the state of a KNX room thermostat via a separate 1-byte communication object. The additional parameter "Status LED ON if" is displayed by this setting.

| Parameters | Description | Value |
| :--- | :--- | :--- |
|  |  | No colour * <br> Red |
| Operating mode display <br> of KNX controller | With this parameter the state is indicated by a status <br> LED in the parameterised button (operating modes) <br> of a room thermostat. | Green <br> Blue |
|  |  | Red + Green <br> Red + Blue <br> Blue + Green |

Table 57: Parameter function of the status LED "Operating mode display of KNX controller"
The values of a communication object with data type 20.102 "HVAC Mode" are defined as follows: $0=$ Automatic $/ 1=$ Comfort $/ 2=$ Standby / $3=$ Night $/ 4=$ Frost-/Heat protection.
Here, the "Automatic" value is only used by the "mandatory-operating mode-change-over" objects. The status LED lights up if the object contains the value parameterised at this point. Possibly a table with the value - operating mode - symbol
i After a bus reset or ETS programming operation, the value of the LED object is always "0" (Automatic).

### 3.8.7 Function status LED "Comparator without sign (1 byte)"

In the "comparator without sign" function (value range $0 \ldots 255$ ), the device compares a defined, set value (comparison value) with a received value. If the comparison value is greater than the received value, the status LED then lights up in the selected colour.
The status LED is controlled depending on a comparison operation. This configuration has a separate 1 -byte communication object for receiving the unsigned comparison value ( $0 . . .255$ ). The additional parameter "Status LED ON if" is displayed by this setting.

| Parameters | Description | Value |
| :---: | :---: | :---: |
| Status LED On if... | With this parameter the status LED is switched on if the comparison value is greater than the received value. | No colour * <br> Red <br> Green <br> Blue <br> Red + Green <br> Red + Blue <br> Blue + Green |
| Status LED On if... | With this parameter the status LED is switched on if the comparison value is less than the received value. | No colour * <br> Red <br> Green <br> Blue <br> Red + Green <br> Red + Blue <br> Blue + Green |
| Status LED On if... | With this parameter the status LED is switched on if the comparison value is equal to the received value. | No colour * <br> Red <br> Green <br> Blue <br> Red + Green <br> Red + Blue <br> Blue + Green |

Table 58: Parameter function of the status LED "Comparator without sign"

### 3.8.8 Function status LED "Comparator with sign (1 byte)"

The status LED is controlled depending on a comparison operation. This configuration has a separate 1-byte communication object for receiving the positive or negative comparison value (128...127).

| Parameters | Description | Value |
| :---: | :---: | :---: |
| Status LED On if... | With this parameter the status LED is switched on if the comparison value is greater than the received value. | No colour * <br> Red <br> Green <br> Blue <br> Red + Green <br> Red + Blue <br> Blue + Green |
| Status LED On if... | With this parameter the status LED is switched on if the comparison value is less than the received value. | No colour * <br> Red <br> Green <br> Blue <br> Red + Green <br> Red + Blue <br> Blue + Green |
| Status LED On if... | With this parameter the status LED is switched on if the comparison value is equal to the received value. | No colour * <br> Red <br> Green <br> Blue <br> Red + Green <br> Red + Blue <br> Blue + Green |

Table 59: Parameter function of the status LED "Comparator with sign"
i After a bus reset or ETS programming operation, the value of the LED object is always " 0 ".

[^17]
### 3.9 Function parameter "internal temperature sensor"

In the following parameter window, the configuration and parameterisation of the internal temperature sensor is described and presented.
General
General
LED management
LED management
General
General
Label holder backlight
Label holder backlight
Status LED
Status LED
4 Rocker 1-2
4 Rocker 1-2
Function
Function
Status LED
Status LED
Sensor
Temperature calibration
Temperature emission
by variation of ( $\mathrm{x}, 1^{\circ} \mathrm{C}$ )
Temperature periodical emission


Figure 35: Function parameter of internal temperature sensor

| Parameters | Description | Value |
| :---: | :---: | :---: |
| Sensor selection | With this parameter the system first decides whether the internal temperature sensor is to be used. | Do not use * Use |
| Value for temperature adjustment ${ }^{1}$ | With this parameter the difference between the measured temperature on the device and the measured temperature is adjusted by a reference measuring device. <br> "Calibration of the temperature sensor" | -5 K .. 0 K * ... +5 K |
| Temperature value output if value changes by $\left(x 0.1^{\circ} \mathrm{C}\right)^{1}$ | This parameter defines at what temperature difference a new value should be transmitted to the bus. | 0...1 *... 255 |
| Temperature value change periodic ${ }^{1}$ | This parameter defines in which cycle the actual value is compared with the setpoint and should be transmitted to the bus. | Inactive <br> 10 s .. $1 \mathrm{~min} . .10 \mathrm{~min}$ * |

Table 60: Function parameter of internal temperature sensor
${ }^{1}$ These parameters are only visible if the "Sensor selection" parameter is selected for "Users".
132 - Internal temperature sensor - Internal temperature sensor (2 Byte - DPT 9.001_temperature ( ${ }^{\circ} \mathrm{C}$ )

## 4 Information

This parameter window specifies which application, database version and translation version the deployed device works with.

[^18]
## 5 IR interface

The following parameter window describes the description and configuration of the IR interface.
The devices of the IR interfaces have a total of 12 IR channels. The infrared control is triggered by pressing the respective channel button on the IR remote control. The confirmation LED lights up and confirms the transmission of the transmission commands.

For transmission of telegrams the infrared remote control uses the RC6A protocol

| D | General |
| :--- | :--- |
| D | LED management |
| D | Push-button 1 |
| D | Push-button 2 |
| D | Rocker 3-4 |
| D | Internal temperature sensor |
| D | Information |
| 4 | IR channel 1 |
| Functinn |  |


| Function | Not active <br> Lock-up <br> Not active <br> Toggle switch <br> ON/OFF <br> Dimming <br> Shutter/blind <br> Timer <br> Thermostat extension <br> Scene |
| :--- | :--- |

Figure 36: Function parameter IR interface
i The single functions such as switching, toggling, dimming, roller shutter/blind, etc. are to be configured and set in the same way as has already been described in the sections from chapter 3.7 Function of the button/ button pair on.
i In order to ensure a proper function at a maximum distance the remote control is to be aligned to the IR receiver (devices with IR interface).
For the number of the required IR channels (a maximum of 12 IR channels is available) the required function is to be set under "Function" and to be configured in such way as has already been described from chapter 3.7 Function of the button/ button pair on.
i A list of all communication objects for the 12 IR channels is to be found in chapter 7.5 IR interface.

## 6 Default state

If the device has not yet been programmed with application data by the ETS, the operating LED flashes slowly (approx. 0.75 Hz ). If a sensor surface is actuated, the associated status LED will light up briefly (actuation display). This state is first finished by programming the application. In addition, the device, by slow flashing of the operating LED (approx. 0.75 Hz ), can indicate that a non-executable application was programmed by the ETS. Applications are then not executable if they were not intended for use with the device in the ETS product database. It is also important to ensure that the device variant corresponds to the device variant in the project (e. g. 4 gang that is created in the ETS project is installed as well). The operating LED will also flash slowly if the application program was also unloaded by the ETS. In both cases, the device is not functional.

## Communication objects

### 7.1 General Parameter Settings

| - $\overrightarrow{+}{ }^{\text {a }} 2$ | General | Configuration second level | 1 bit | c | - | w | - | - | state | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - $\overrightarrow{+}{ }^{\text {a }} 3$ | General | Alarm | 1 bit | c | - | w | - | - | alarm | Low |
|  | General | Lock-up | 1 bit | c | - | w | - | - | state | Low |

Figure 37: "General" communication object

### 7.1.1 Operating concept

| No. | Name | Object function | Length | Data type | Flags |
| :---: | :--- | :--- | :---: | :---: | :---: |
| 2 | General | Configuration of 2- <br> channel mode | 1 bit | DPT_state | C,W |

This object is activated if the "2-channel mode" parameter is activated in the "General second operating level" parameter.
This object allows the control of the buttons in a second operating level.
For additional information, see Parameter „Using-mode"

### 7.1.2 Alarm

| No. | Name | Object function | Length | Data type | Flags |
| :---: | :--- | :--- | :---: | :---: | :---: |
| 3 | General | Alarm | 1 bit | DPT_alarm | C,W |

This object is activated if the "Alarm" parameter is activated.
This object allows the use of an alarm telegram. If the alarm telegram is used, it is necessary to distinguish at what input signal $(0 / 1)$ an alarm can be triggered.

For additional information, see Alarm message

### 7.1.3 Blocking function

| No. | Name | Object function | Length | Data type | Flags |
| :---: | :--- | :--- | :---: | :---: | :---: |
| 4 | General | Blocking function | 1 bit | DPT_state | C,W |

This object is always active but must be activated separately for each button/button pair.
This object allows the disabling of the button, button pair through transmission of a $0 / 1$ by means of a second button, for example.

For additional information, see Blocking function

### 7.2 Communication objects LED configuration

|  | LED management | Day/night | 1 bit | c | - | w | - | - |  | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - 궁 | LED management | Device LED - ON/OFF | 1 bit | c | - | w | - | - | switch | Low |
| - 훅 | LED management | Backlight - status indication | 1 bit | c | - | w | T | $u$ | switch | Low |
| 팍 8 | LED management | Backlight - luminosity day | 1 Byte | c | - | w | - | - | percentage (0.100\%) | Low |
| - 항 9 | LED management | Status LED - luminosity day | 1 Byte | c | - | w | - | - | percentage (0..100\%) | Low |
| - ¢ $_{\text {\| }} 10$ | LED management | Backlight - luminosity night | 1 Byte | c | - | w | - | - | percentage (0.100\%) | Low |
| - $\boldsymbol{H}_{\text {\| }}$ 11 | LED management | Status LED - luminosity night | 1 Byte | c | - | w | - | - | percentage (0.100\%) | Low |

Figure 38: "LED Management" communication object

### 7.2.1 Labelling field illumination, device illumination

| No. | Name | Object function | Length | Data type | Flags |
| :---: | :--- | :--- | :---: | :--- | :---: |
| 5 | LED <br> management | Day/Night | 1 bit | C,W |  |
| 6 | LED <br> management | Devices LED ON/OFF | 1 bit | DPT_Switch | C,W |
| 7 | LED <br> management | Backlight status <br> indicator | 1 bit | DPT_Switch | C,W,T,U |

These objects are activated if the "LED Management" parameter is activated in the "LED Management - General - LED-Management" parameter.
This object allows control of the backlighting.
For additional information, see 3.6 LED Configuration

| No. | Name | Object function | Length | Data type | Flags |
| :---: | :--- | :--- | ---: | :--- | :---: |
| 8 | LED <br> Manager | Backlight - luminosity <br> day | 1 byte | DPT_percentage <br> $(0 . .100 \%)$ | C,W |
| 10 | LED <br> Manager | Status LED <br> luminosity day | 1 byte | DPT_percentage <br> $(0.100 \%)$ | C,W |

These objects are activated if the "Brightness value change" parameter is activated in the "LED Management - General" parameter.
These objects allow the change in the brightness value of the backlighting for daytime and nighttime operation.
For additional information, see LED Configuration

### 7.2.2 Status LED

| No. | Name | Object function | Length | Data type | Flags |
| :---: | :--- | :--- | ---: | :--- | :---: |
| 9 | LED <br> Manager | Backlight - luminosity <br> day | 1 byte | DPT_percentage <br> $(0 . .100 \%)$ | C,W |
| 11 | LED <br> Manager | Status LED <br> luminosity day | 1 byte | DPT_percentage <br> $(0 . .100 \%)$ | C,W |

These objects are activated if the "Brightness value change" parameter is activated in the "LED Management - General" parameter.
These objects allow the return of the status value for the status LED in daytime and nighttime operation.

For additional information, see LED Configuration

### 7.3 Communication objects Buttons

### 7.3.1 Switching / Toggling

### 7.3.1.1 Toggling

| - $\overrightarrow{\text { ¢ }}$ \| $13^{\text {c }}$ | Push-button 1 | Status indication ON/OFF | 1 bit | c | - | w | T | U | switch | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - ¢ $_{\text {\| }} 18$ | Push-button 1 | ON/OFF | 1 bit | c | - | - | T | - | switch | Low |
|  | Push-button 2 | Status indication ON/OFF | 1 bit | c | - | w | T | U | switch | Low |
| - ¢ $^{\text {\| }} 38$ | Push-button 2 | ON/OFF | 1 bit | c | - | - | T | - | switch | Low |
| - $\overrightarrow{\text { ¢ }}$ \| $^{\text {¢ }}$ | Push-button 3 | Status indication ON/OFF | 1 bit | c | - | w | T | U | switch | Low |
| - ${ }_{\text {¢ }}$ \| 58 | Push-button 3 | ON/OFF | 1 bit | c | - | - | T | - | switch | Low |
| - + $^{\text {\| } 73}$ | Push-button 4 | Status indication ON/OFF | 1 bit | c | - | w | T | U | switch | Low |
| $\stackrel{-\vec{*} \mid 78}{ }$ | Push-button 4 | ON/OFF | 1 bit | c | - | - | T | - | switch | Low |
| - 하\| 93 | Push-button 5 | Status indication ON/OFF | 1 bit | c | - | w | T | U | switch | Low |
| - ${ }_{\text {¢ }} \mid 98$ | Push-button 5 | ON/OFF | 1 bit | c | - | - | T | - | switch | Low |
| $\stackrel{-1}{ }{ }^{\text {\| }} 113$ | Push-button 6 | Status indication ON/OFF | 1 bit | c | - | w | T | u | switch | Low |
|  | Push-button 6 | ON/OFF | 1 bit | c | - | - | T |  | switch | Low |

Figure 39: "Toggling" communication object

| No. | Name | Object function | Length | Data type | Flags |
| :--- | :--- | :--- | :---: | :--- | :--- |
| $13,33,53$, | Button $x$ | Status indication | 1 bit | DPT_Switch | C,W,T, |
| $73,93,113$ |  | ON/OFF |  |  | U |
| $18,38,58$, | Button $x$ | ON/OFF | 1 bit | DPT_Switch | C,T |
| $78,98,118$ |  |  |  |  |  |

These objects are activated if the "Toggling" function is selected in the parameters for every single button.
These objects $(13,33,53,73,93,113)$ allow the return of the status value for the respective switching command. The return of the status value is used for switching an actuator channel by two buttons in toggle mode.

These objects $(18,38,58,78,98,118)$ transmit a 1 -bit command to the actuator channel and trigger a switching command when a button is pressed.

For additional information, see "Switching / Toggling" Function

### 7.3.1.2 Switching

| - $\overrightarrow{\boldsymbol{F}}_{\text {\| }} 18$ | Push-button 1 | ON/OFF | 1 bit | c | - | - | T | - | switch | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - 가\| 38 | Push-button 2 | ON/OFF | 1 bit | c | - | - | T | - | switch | Low |
| - $\overrightarrow{4}_{\text {\| }}$ 58 | Push-button 3 | ON/OFF | 1 bit | c | - | - | T | - | switch | Low |
| - 가 78 | Push-button 4 | ON/OFF | 1 bit | C | - | - | T | - | switch | Low |
| - $\vec{*}_{\text {\| }}$ \| 98 | Push-button 5 | ON/OFF | 1 bit | c | - | - | T | - | switch | Low |
| - $\mathbf{- r \|}_{\text {\| }} 118$ | Push-button 6 | ON/OFF | 1 bit | c | - | - | T | - | switch | Low |

Figure 40: "Switching" communication object

| No. | Name | Object function | Length | Data type | Flags |
| :--- | :--- | :--- | :---: | :--- | :---: |
| $18,38,58$, | Push button | ON/OFF | 1 bit | DPT_Switch | C,T |
| $78,98,118$ | x |  |  |  |  |

These objects are activated if the "Switching" function is selected in the parameters for every single button.
These objects transmit a 1-bit command to the actuator channel and trigger a switching command when a button is pressed.

For additional information, see "Switching / Toggling" Function

### 7.3.2 Dimming

| - ${ }_{\text {t }}^{\text {\| }} 18$ | Push-button 1 | ON/OFF | 1 bit | c | - | - | T | - | switch | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Push-button 1 | Dimming | 4 bit | c | - | - | T | - | dimming control | Low |
| - $\overrightarrow{\text { F }}$ \| $^{\text {2 }}$ | Push-button 2 | ON/OFF | 1 bit | c | - | - | T | - | switch | Low |
| $\stackrel{\text { 가\| }}{ } 41$ | Push-button 2 | Dimming | 4 bit | c | - | - | T | - | dimming control | Low |
| $\stackrel{\text { ¢ }}{\text { \| }}$ \| 58 | Push-button 3 | ON/OFF | 1 bit | C | - | - | T | - | switch | Low |
| - ${ }_{\text {¢ }}^{\text {\| }} 61$ | Push-button 3 | Dimming | 4 bit | c | - | - | T | - | dimming control | Low |
| - 각78 | Push-button 4 | ON/OFF | 1 bit | c | - | - | T | - | switch | Low |
|  | Push-button 4 | Dimming | 4 bit | c | - | - | T | - | dimming control | Low |
| $\stackrel{\text { \| }}{\text { \| }} 98$ | Push-button 5 | ON/OFF | 1 bit | c | - | - | T | - | switch | Low |
| - 가 $101^{\text {1 }}$ | Push-button 5 | Dimming | 4 bit | c | - | - | T | - | dimming control | Low |
| - $\boldsymbol{H}^{\text {\| }} 118$ | Push-button 6 | ON/OFF | 1 bit | c | - | - | T | - | switch | Low |
| - 하 121 | Push-button 6 | Dimming | 4 bit | c | - | - | T | - | dimming control | Low |

Figure 41: "Dimming, ON/OFF" communication object

| No. | Name | Object function | Length | Data type | Flags |
| :--- | :--- | :--- | :---: | :--- | :---: |
| $18,38,58$, | Push button | ON/OFF | 1 bit | DPT_switch | C,T |
| $78,98,118$ | x |  |  |  |  |

These objects are activated if the "Dimming - BRIGHTER/DARKER" function is selected in the parameters for every single button.
These objects transmit a 1-bit command to the actuator channel and trigger a switching command ON/OFF when a button is pressed.

For additional information, see "Dimming" Function

| $\begin{aligned} & 21,41,61,8 \\ & 1,101,121 \end{aligned}$ | Push button x | Dimming | 4 bit | DPT_dimming control | C,T |
| :---: | :---: | :---: | :---: | :---: | :---: |

These objects are activated if the "Dimming - BRIGHTER/DARKER" function is selected in the parameters for every single button.
These objects transmit a 4-bit command to the actuator channel and trigger a dimming command BRIGHTER/DARKER when a button is pressed.

For additional information, see "Dimming" Function

| - ${ }_{\text {H\| }} 13$ | Push-button 1 | Status indication ON/OFF |
| :---: | :---: | :---: |
| - 가\| 18 | Push-button 1 | ON/OFF |
| - $\vec{H}_{\text {\| }} 21$ | Push-button 1 | Dimming |
| - $\overrightarrow{\text { F }}$ \| $^{\text {a }}$ | Push-button 2 | Status indication ON/OFF |
| - $\overrightarrow{-1} \mid 38^{\text {a }}$ | Push-button 2 | ON/OFF |
| - $\vec{H}^{+1} 41$ | Push-button 2 | Dimming |
| - ${ }_{\text {H }}$ 53 | Push-button 3 | Status indication ON/OFF |
|  | Push-button 3 | ON/OFF |
|  | Push-button 3 | Dimming |
| - H\| $_{\text {\| }} 73$ | Push-button 4 | Status indication ON/OFF |
| - H/ 78 | Push-button 4 | ON/OFF |
| - Fl\| $_{\text {\| }} 81$ | Push-button 4 | Dimming |
|  | Push-button 5 | Status indication ON/OFF |
| - F/ $^{\text {\| }} 98$ | Push-button 5 | ON/OFF |
| - $\vec{c}^{\text {\| }} 101$ | Push-button 5 | Dimming |
| - $\overrightarrow{\text { F }}$ \| $113^{\text {l }}$ | Push-button 6 | Status indication ON/OFF |
| - $\overrightarrow{-7} \mid 118$ | Push-button 6 | ON/OFF |


| 1 bit | C | - | W | T | U | switch |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 bit | C | - | - | T | - | switch |
| 4 bit | C | - | - | T | - | dimming control |
| 1 bit | C | - | W | T | U | switch |
| 1 bit | C | - | - | T | - | switch |
| 4 bit | C | - | - | T | - | dimming control |
| 1 bit | C | - | W | T | U | switch |
| 1 bit | C | - | - | T | - | switch |
| 4 bit | C | - | - | T | - | dimming control |
| 1 bit | C | - | W | T | U | switch |
| 1 bit | C | - | - | T | - | switch |
| 4 bit | C | - | - | T | - | dimming control |
| 1 bit | C | - | W | T | U | switch |
| 1 bit | C | - | - | T | - | switch |
| 4 bit | C | - | - | T | - | dimming control |
| 1 bit | C | - | W | T | U | switch |
| 1 bit | C | - | - | T | - | switch |
| 4 bit | C | - | - | T | - | dimming control |

[^19]Figure 42: "Dimming, Toggling" communication object

| No. | Name | Object function | Length | Data type | Flags |
| :--- | :--- | :--- | :---: | :--- | :--- |
| $3,33,53,73$, <br> 93,113 | Push button | Status indication | 1 bit | DPT_switch | C,W,T, |
|  | ON/OFF |  |  | U |  |

These objects are activated if the "Dimming - Toggling" function is selected in the parameters for every single button.
These objects transmit a 1-bit command to the actuator channel and trigger a switching command ON/OFF when a button is pressed.

For additional information, see "Dimming" Function

| $18,38,58$, | Push button | ON/OFF | 1 bit | DPT_switch | C,T |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $78,98,118$ | $x$ |  |  |  |  |

These objects are activated if the "Dimming - Toggling" function is selected in the parameters for every single button.
These objects transmit a 1-bit command to the actuator channel and trigger a switching command ON/OFF when a button is pressed.

For additional information, see "Dimming" Function

| $21,41,61,8$ <br> $1,101,121$ | Push button <br> x | Dimming | 4 bit | DPT_dimming <br> control | C,T |
| :--- | :--- | :--- | :--- | :--- | :--- |

These objects are activated if the "Dimming - Toggling" function is selected in the parameters for every single button.
These objects transmit a 4-bit command to the actuator channel and trigger a dimming command BRIGHTER/DARKER when a button is pressed.

For additional information, see "Dimming" Function

| $\stackrel{-\vec{*}}{ } \mid 22$ | Push-button 1 | Brightness value | 1 Byte | c | - | - | T | - | percentage (0.100\%) | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{\mid 1}{\text { ¢ }}$ \| 42 | Push-button 2 | Brightness value | 1 Byte | c | - | - | T | - | percentage (0.100\%) | Low |
|  | Push-button 3 | Brightness value | 1 Byte | c | - | - | T | - | percentage (0.100\%) | Low |
| $\stackrel{\|c\|}{\text { ¢ }}$ \| 82 | Push-button 4 | Brightness value | 1 Byte | c | - | - | T | - | percentage (0.100\%) | Low |
| $\stackrel{-1}{\boldsymbol{\xi}} 102$ | Push-button 5 | Brightness value | 1 Byte | c | - | - | T | - | percentage (0.100\%) | Low |
| $\stackrel{-\overrightarrow{+}}{ } \mid 122$ | Push-button 6 | Brightness value | 1 Byte | c | - | - | T | - | percentage (0.100\%) | Low |

Figure 43: "Dimming, Value" communication object

| No. | Name | Object function | Length | Data type | Flags |
| :--- | :--- | :--- | ---: | :--- | :--- |
| $18,38,58$, <br> $78,98,118$ | Push button | Brightness value | 1 byte | DPT_percentage <br> $(0 . .100 \%)$ | C,T |

These objects are activated if the "Dimming - Value" function is selected in the parameters for every single button.
These objects transmit a 1-byte command to the actuator channel and transmit a value command when a button is pressed.

For additional information, see "Dimming" Function

### 7.3.3 Roller shutter / blind

| \|펴|18 | Push-button 1 | Up/down | 1 bit | c | - | - | T | - | up/down | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - ¹ $_{\text {\| }} 19$ | Push-button 1 | Stop (short press) | 1 bit | c | - | - | T | - | trigger | Low |
| - H\| $^{\text {3 }}$ | Push-button 2 | Up/down | 1 bit | c | - | - | T | - | up/down | Low |
|  | Push-button 2 | Stop (short press) | 1 bit | c | - | - | T | - | trigger | Low |
|  | Push-button 3 | Up/down | 1 bit | c | - | - | T | - | up/down | Low |
| - $\overrightarrow{4}_{\text {\| }} 59$ | Push-button 3 | Stop (short press) | 1 bit | c | - | - | T | - | trigger | Low |
| - $\overrightarrow{4}_{1} 78$ | Push-button 4 | Up/down | 1 bit | c | - | - | T | - | up/down | Low |
| - H2 $_{\text {\| }} 79$ | Push-button 4 | Stop (short press) | 1 bit | c | - | - | T | - | trigger | Low |
| - $\overrightarrow{\text { F }}$ \| $^{\text {c }}$ | Push-button 5 | Up/down | 1 bit | c | - | - | T | - | up/down | Low |
| - $\overrightarrow{-r}^{\text {\| }} 99$ | Push-button 5 | Stop (short press) | 1 bit | c | - | - | T | - | trigger | Low |
| - $\overrightarrow{-H}^{\text {\| }} 118$ | Push-button 6 | Up/down | 1 bit | c | - | - | T | - | up/down | Low |
| - $\overrightarrow{-r \mid}^{\text {\| }} 119$ | Push-button 6 | Stop (short press) | 1 bit | c | - | - | T | - | trigger | Low |

Figure 44: "Roller shutter/blind - Roller shutter" communication object

| No. | Name | Object function | Length | Data type | Flags |
| :--- | :--- | :--- | :---: | :--- | :---: |
| $18,38,58$, <br> $78,98,118$ | Push-button | Up/down | 1 bit | DPT_up/down | C,T |

These objects are activated if the "Roller shutter/blind - roller shutter" function is selected in the parameters for every single button.
These objects transmit a 1 -bit command to the actuator channel and trigger a switching command Move UP/DOWN when a button is pressed.

For additional information, see "Roller shutter/blind" function

| $\begin{aligned} & 19,39,59,7 \\ & 9,99,119 \end{aligned}$ | Push-button $x$ | Stop (short press) | 1 bit | DPT_trigger | C,T |
| :---: | :---: | :---: | :---: | :---: | :---: |

These objects are activated if the "Roller shutter/blind - roller shutter" function is selected in the parameters for every single button.
These objects transmit a 1-bit command to the actuator channel and trigger a stop command when a button is briefly pressed.

For additional information, see "Roller shutter/blind" function

| $\underline{-1}{ }^{\text {a }} 18$ | Push-button 1 | Up/down | 1 bit | c | - | - | T | - | up/down | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - $\vec{H}^{\text {\| }} 19$ | Push-button 1 | Step/stop (short press) | 1 bit | c | - | - | T | - | step | Low |
| - ${ }_{\text {+ }}$ \| 38 | Push-button 2 | Up/down | 1 bit | c | - | - | T | - | up/down | Low |
| $\stackrel{-\vec{*} \mid 39}{ }$ | Push-button 2 | Step/stop (short press) | 1 bit | c | - | - | T | - | step | Low |
| - $\overrightarrow{-k}^{\text {¢ }} 58$ | Push-button 3 | Up/down | 1 bit | c | - | - | T | - | up/down | Low |
| $\stackrel{-\vec{*}}{ } 59$ | Push-button 3 | Step/stop (short press) | 1 bit | c | - | - | T | - | step | Low |
|  | Push-button 4 | Up/down | 1 bit | c | - | - | T | - | up/down | Low |
| - 학 79 | Push-button 4 | Step/stop (short press) | 1 bit | c | - | - | T | - | step | Low |
| - ${ }_{\text {+ }}^{\text {\| }} 98$ | Push-button 5 | Up/down | 1 bit | c | - | - | T | - | up/down | Low |
|  | Push-button 5 | Step/stop (short press) | 1 bit | c | - | - | T | - | step | Low |
| $\underline{-1} \mid 118$ | Push-button 6 | Up/down | 1 bit | c | - | - | T | $\cdot$ | up/down | Low |
| - $\overrightarrow{\boldsymbol{H}}_{\text {\| }} 1119$ | Push-button 6 | Step/stop (short press) | 1 bit | c | - | - | T | - | step | Low |

Figure 45: "Roller shutter/blind - blinds" communication object

| No. | Name | Object function | Length | Data type | Flags |
| :--- | :--- | :--- | :---: | :---: | :---: |
| $18,38,58$, | Push-button | Up/down | 1 bit | DPT_up/down | C,T |
| $78,98,118$ | x |  |  |  |  |

These objects are activated if the "Roller shutter/blind - blinds" function is selected in the parameters for every single button.
These objects transmit a 1-bit command to the actuator channel and trigger a switching command Move UP/DOWN when a button is pressed.

For additional information, see "Roller shutter/blind" function

| $19,39,59,7$ <br> $9,99,119$ | Push-button <br> x | Step/Stop (short <br> press) | 1 bit | DPT_step | C,T |
| :--- | :--- | :--- | :--- | :--- | :--- |

These objects are activated if the "Roller shutter/blind - blinds" function is selected in the parameters for every single button.
These objects transmit a 1-bit command to the actuator channel and trigger a stop or step command when a button is briefly pressed.

For additional information, see "Roller shutter/blind" function

### 7.3.4 Timer

| 딱 18 | Push-button 1 | Timer | 1 bit | c | - | - | T | - | start/stop | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underline{-1}{ }^{+1} 38$ | Push-button 2 | Timer | 1 bit | c | - | - | T | - | start/stop | Low |
| - ${ }_{\text {¢ }}$ \| 58 | Push-button 3 | Timer | 1 bit | c | - | - | T | - | start/stop | Low |
| 파니 78 | Push-button 4 | Timer | 1 bit | c | - | - | T | - | start/stop | Low |
| $\underline{-1}{ }_{\text {\| }} 98$ | Push-button 5 | Timer | 1 bit | c | - | - | T | - | start/stop | Low |
| $\underline{-1} \mid 118$ | Push-button 6 | Timer | 1 bit | C | - | - | T | $\cdots$ | start/stop | Low |

Figure 46: "Timer" communication object

| No. | Name | Object function | Length | Data type | Flags |
| :--- | :--- | :--- | :---: | :--- | :---: |
| $18,38,58$, | Push-button | Timer | 1 bit | DPT_start/stop | C,T |
| $78,98,118$ | x |  |  |  |  |

These objects are activated if the "Timer" function is selected in the parameters for every single button.
These objects transmit a 1-bit command to the actuator channel and trigger a Start/Stop command when a button is pressed.

For additional information, see "Timer" Function

### 7.3.5 value transmitter 1-byte

|  | Push-button 1 | Value (0-255) | 1 Byte | c | - | - | T | - | counter pulses (0.255) | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - $\overrightarrow{\boldsymbol{t}}$ \| $42^{\text {2 }}$ | Push-button 2 | Value (0-255) | 1 Byte | C | - | - | T | - | counter pulses (0.255) | Low |
| $\stackrel{\text { - }}{\boldsymbol{4} \mid} 62$ | Push-button 3 | Value (0-255) | 1 Byte | C | - | - | T | - | counter pulses (0.255) | Low |
| - $\overrightarrow{\boldsymbol{q}}_{\text {\| }}^{\text {\| }} 82$ | Push-button 4 | Value (0-255) | 1 Byte | C | - | - | T | - | counter pulses (0.255) | Low |
| - 긔 $102^{\text {l }}$ | Push-button 5 | Value (0-255) | 1 Byte | C | - | - | T | - | counter pulses (0.255) | Low |
| - $\mathrm{F}_{\text {\| }} 122$ | Push-button 6 | Value (0-255) | 1 Byte | c | - | - | T | - | counter pulses (0.255) | Low |

Figure 47: "Value transmitter 1-byte - Value" communication object

| $\stackrel{-1}{+\vec{*}} \mathbf{2}$ | Push-button 1 | Value in \% | 1 Byte | c | - | - | T | - | percentage (0..100\%) | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - ${ }_{\text {¢ }}$ \| 42 | Push-button 2 | Value in \% | 1 Byte | c | - | - | T | - | percentage (0.100\%) | Low |
| - $\overrightarrow{\text { F }}$ \| $^{\text {\| }} 62$ | Push-button 3 | Value in \% | 1 Byte | c | - | - | T | - | percentage ( $0 . .100 \%$ ) | Low |
| $\stackrel{-1}{ }{ }^{\text {\| }} 82$ | Push-button 4 | Value in \% | 1 Byte | c | - | - | T | - | percentage (0.100\%) | Low |
| - $\overrightarrow{\text { F }}$ \| $^{102}$ | Push-button 5 | Value in \% | 1 Byte | c | - | - | T | - | percentage (0..100\%) | Low |
| - $\vec{H}^{+} 122$ | Push-button 6 | Value in \% | 1 Byte | c | - | - | T | - | percentage ( $0 . .100 \%$ ) | Low |

Figure 48: "Value transmitter 1-byte - Percentage value" communication object

| No. | Name | Object function | Length | Data type | Flags |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $22,42,62$, | Push-button | Value(0-255) | 1 byte | DPT_counter <br> pulses (0..255) | C,T |
| $82,102,122$ | x |  |  | 1 byte | DPT_percentage <br> $(0 . .100 \%)$ |
| $22,42,62$, | Push-button | Value in \% |  |  |  |
| $82,102,122$ | x |  |  |  |  |

These objects are activated if the "Value transmitter 1-byte" function is selected in the parameters for every single button.
These objects transmit a 1-byte command as a fixed value ( $0 . . .255$ ) or percentage value ( $0 . .100 \%$ ) to the actuator channel and trigger a command when a button is pressed. This command can be, for instance, to assign a fixed dimming value to a dimmer channel.

For additional information, see Value transmitter 1-byte function

### 7.3.6 value transmitter 2-byte

| - 푸\| 24 | Push-button 1 | Value (0-65535) | 2 Byte | c | - | - | T | - | pulses | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underline{-1} \mid 44$ | Push-button 2 | Value (0-65535) | 2 Byte | c | - | - | T | - | pulses | Low |
| - 후\| 64 | Push-button 3 | Value (0-65535) | 2 Byte | c | - | - | T | - | pulses | Low |
| - 가\|84 | Push-button 4 | Value (0-65535) | 2 Byte | c | - | - | T | - | pulses | Low |
| $\underline{-1} 104$ | Push-button 5 | Value (0-65535) | 2 Byte | c | - | - | T | - | pulses | Low |
| $\stackrel{\\|}{\text { a }}$ \| 124 | Push-button 6 | Value (0-65535) | 2 Byte | c | - | - | T | - | pulses | Low |

Figure 49: "Value transmitter 2-byte - Value" communication object

| $\stackrel{\text { ¢ }}{\boldsymbol{t}} \mathbf{\|} 24$ | Push-button 1 | Temperature | 2 Byte | c | - | - | T | - | temperature ( ${ }^{\circ} \mathrm{C}$ ) | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{-1}{\text { \| }} 44$ | Push-button 2 | Temperature | 2 Byte | c | - | - | T | - | temperature ( ${ }^{\circ} \mathrm{C}$ ) | Low |
| $\stackrel{\text { ¢ }}{\text { \| }}$ \| 64 | Push-button 3 | Temperature | 2 Byte | C | - | - | T | - | temperature ( ${ }^{\circ} \mathrm{C}$ ) | Low |
| $\stackrel{\text { ¢ }}{\boldsymbol{4} \mid} 84$ | Push-button 4 | Temperature | 2 Byte | c | - | - | T | - | temperature ( ${ }^{\circ} \mathrm{C}$ ) | Low |
| - $\overrightarrow{\text { ¢ }}$ \| 104 | Push-button 5 | Temperature | 2 Byte | c | - | - | T | - | temperature ( ${ }^{\circ} \mathrm{C}$ ) | Low |
| $\underline{\underline{+}{ }^{\text {\| }} 124}$ | Push-button 6 | Temperature | 2 Byte | c | - | - | T | - | temperature ( ${ }^{\circ} \mathrm{C}$ ) | Low |

Figure 50: "Value transmitter 2-byte - Temperature value" communication object

|  | Push-button 1 | Luminosity | 2 Byte | c | - | - | T | - | lux (Lux) | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - $\vec{\xi}_{\text {\| }}$ [44 | Push-button 2 | Luminosity | 2 Byte | c | - | - | T | - | lux (Lux) | Low |
| $\stackrel{+1}{\boldsymbol{*}}$ \| 64 | Push-button 3 | Luminosity | 2 Byte | c | - | - | T | - | lux (Lux) | Low |
| - ${ }_{\text {¢ }} \mid 84$ | Push-button 4 | Luminosity | 2 Byte | c | - | - | T | - | lux (Lux) | Low |
| $\underline{\underline{*}} \boldsymbol{\vec { * }} 104$ | Push-button 5 | Luminosity | 2 Byte | c | - | - | T | - | lux (Lux) | Low |
| - $\overrightarrow{\text { ¢ }}$ \| 124 | Push-button 6 | Luminosity | 2 Byte | c | - | - | T | - | lux (Lux) | Low |

Figure 51: "Value transmitter 2-byte - Brightness value" communication object

| No. | Name | Object function | Length | Data type | Flags |
| :--- | :--- | :--- | :--- | :--- | :---: |
| $24,44,64$, | Push-button | Value (0...65535) |  | DPT_pulses |  |
| $84,104,124$ | $x$ | Temperature <br> Luminosity | 2 byte | DPT_temperatur $\left({ }^{\circ} \mathrm{C}\right)$ | $\mathrm{C}, \mathrm{T}$ |
|  |  |  | DPT_lux(lux) |  |  |

These objects are activated if the "Value transmitter 2-byte - Value" function is selected in the parameters for every single button.
These objects transmit a 2-byte command as a fixed value (0...65535), a temperature value $\left(0 \ldots 40^{\circ} \mathrm{C}\right)$ or brightness value $(0 \ldots 1000 \mathrm{Lux})$ to the actuator channel and trigger a command when a button is pressed. This command can be for instance, to assign a fixed dimming value to a dimmer channel. or a change of the setpoint temperature in a room thermostat.

For additional information, see "Value transmitter 2-byte" function

### 7.3.7 Operating mode changeover

| - $\overrightarrow{\boldsymbol{t}}_{\text {\| }} \mathbf{2 2}$ | Push-button 1 | Current mode | 1 Byte | c | - | - | T | - | HVAC mode | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{\text { 가\| }}{ } 44$ | Push-button 2 | Override setpoint | 2 Byte | c | - | - | T | - | temperature difference ( K ) | Low |
| - tr\| $^{\text {\| }} 49$ | Push-button 2 | Override setpoint status | 2 Byte | c | - | w | T | $u$ | temperature difference ( K ) | Low |
|  | Push-button 3 | Heating/Cooling - status indication | 1 bit | c | - | w | T | u | heating/cooling | Low |
| - ¢ $_{\text {\| }} 58$ | Push-button 3 | Heating/Cooling - changeover | 1 bit | c | - | - | T | - | heating/cooling | Low |
| - $\vec{*}^{\text {\| }} 78$ | Push-button 4 | Presence | 1 bit | c | - | - | T | - | switch | Low |
| - $\overrightarrow{-}^{\text {\| }} 102$ | Push-button 5 | Current mode | 1 Byte | c | - | - | T | - | HVAC mode | Low |
| - $\overrightarrow{\text { ¢ }}$ \| 122 | Push-button 6 | Current mode | 1 Byte | c | - | - | T | - | HVAC mode | Low |

Figure 52: "Operating mode changeover - Current Mode" communication object

| No. | Name | Object function | Length | Data type | Flags |
| :--- | :--- | :--- | ---: | :--- | :--- |
| $22,42,62$, <br> $82,102,122$ | Push-button <br> x | Current mode | 1 byte | DPT_HVAC <br> Mode | C,T |

These objects are activated if the "Operating mode changeover - Mode" function is selected in the parameters for every single button.
These objects transmit a 1-byte command when a button is pressed and thus change the operating mode.

For additional information, see "Thermostat extension" function

| No. | Name | Object function | Length | Data type | Flags |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 24.44, \\ & 64,84,104, \\ & 124 \end{aligned}$ | Push-button x | Override setpoint | 2 byte | DPT_temperature difference (K) | C, T |

These objects are activated if the "Operating mode changeover - Difference value" function is selected in the parameters for every single button.
These objects transmit a 2-byte command when a button is pressed and can thereby change the corresponding temperature value.

For additional information, see "Thermostat extension" function

| $\begin{aligned} & 29.49, \\ & 69,89,109, \\ & 129 \end{aligned}$ | Push-button x | Override setpoint status | 2 byte | DPT_Temperatur <br> e difference (K) | $\begin{aligned} & \mathrm{C}, \mathrm{~W}, \mathrm{~T}, \\ & \mathrm{U} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| These objects are activated if the "Operating mode changeover - Difference value" function is selected in the parameters for every single button. <br> These objects receive a 2-byte command after a button is pressed and can thereby change the corresponding temperature value. |  |  |  |  |  |

For additional information, see "Thermostat extension" function

| No. | Name | Object function | Length | Data type | Flags |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $13,33,53$, | Push-button | Heating/Cooling- | 1 bit | DPT_heating/cool | C,W,T, |
| $73,93,113$ | x | status indication |  | ing | U |

These objects are activated if the "Operating mode changeover - Change heating/cooling" function is selected in the parameters for every single button.
These objects transmit a 1-bit command when a button is pressed and can thereby display the status for heating or cooling.

For additional information, see "Thermostat extension" function

| $18,38,58$, <br> $78,98,118$ | Push-button <br> $x$ | Heating/Cooling - <br> changeover | 1 bit | DPT_Heating/cool <br> ing | C,T |
| :--- | :--- | :--- | :--- | :--- | :--- |

These objects are activated if the "Operating mode changeover - Change heating/cooling" function is selected in the parameters for every single button.
These objects receive a 1-bit command after a button is pressed and can thereby change the operation between heating and cooling.

For additional information, see "Thermostat extension" function

| No. | Name | Object function | Length | Data type | Flags |
| :--- | :--- | :--- | :---: | :--- | :---: |
| $18,38,58,7$ <br> $8,98,118$ | Push-button <br> x | Presence | 1 bit | DPT_switch | C,T |

These objects are activated if the "Operating mode changeover - Presence" function is selected in the parameters for every single button.
These objects transmit a 1-bit command when a button is pressed and can thereby trigger the "Presence" operating mode.

For additional information, see "Thermostat extension" function

### 7.3.8 Priority

| $\stackrel{\text { ¢ }}{\boldsymbol{*}}$ \| 13 | Push-button 1 | Status indication priority | 1 bit | c | - | w | T | u | state | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{\text { ¢ }}{\boldsymbol{t}}$ \| 20 | Push-button 1 | Priority | 2 bit | c | - | - | T | - | boolean control | Low |
| $\stackrel{\text { - }}{\boldsymbol{t}} \mathbf{\|} 33$ | Push-button 2 | Status indication priority | 1 bit | c | - | w | T | u | state | Low |
| - $\overrightarrow{\boldsymbol{t}}_{\text {\| }} 40$ | Push-button 2 | Priority | 2 bit | c | - | - | T | - | boolean control | Low |
| $\stackrel{\|r\| 53}{ }$ | Push-button 3 | Status indication priority | 1 bit | c | - | w | T | u | state | Low |
| $\stackrel{\text { ¢ }}{+}$ \| 60 | Push-button 3 | Priority | 2 bit | C | - | $\cdot$ | T | - | boolean control | Low |
| $\stackrel{\text { ¢ }}{\text { \| }}$ \| 73 | Push-button 4 | Status indication priority | 1 bit | c | - | w | T | u | state | Low |
| - $\overrightarrow{\boldsymbol{H}}$ \| $80^{\text {c }}$ | Push-button 4 | Priority | 2 bit | c | - | - | T | - | boolean control | Low |
| $\stackrel{+}{\boldsymbol{*}}$ \| 93 | Push-button 5 | Status indication priority | 1 bit | c | - | w | T | u | state | Low |
| $\stackrel{-1}{\boldsymbol{t}} 100$ | Push-button 5 | Priority | 2 bit | c | - | - | T | - | boolean control | Low |
| $\underline{-r \mid 113}$ | Push-button 6 | Status indication priority | 1 bit | c | - | w | T | u | state | Low |
| $\stackrel{-1}{+\mid 120}$ | Push-button 6 | Priority | 2 bit | c | - | - | T | - | boolean control | Low |

Figure 53: "Mandatory control" communication object

| No. | Name | Object function | Length | Data type | Flags |
| :--- | :--- | :--- | :---: | :--- | :--- |
| $13,33,53$, | Push-button | Status indication | 1 bit | DPT_state | C,W,T, |
| $73,93,113$ | x | priority |  |  | U |

These objects are activated if the "Mandatory control" function is selected in the parameters for every single button.
These objects transmit a 1-bit command when a button is pressed and can thereby output the status for the Mandatory control function.

For additional information, see "Priority" function

| $20,40,60$, <br> $80,100,120$ | Push-button <br> $x$ | Priority | 2 bit | DPT_boolean <br> controller | C,T |
| :--- | :--- | :--- | :--- | :--- | :--- |

These objects are activated if the "Mandatory control" function is selected in the parameters for every single button.
These objects receive a 1-bit command after a button is pressed and can thereby e.g. set a roller shutter channel to a forced mode.

For additional information, see "Priority" function

### 7.3.9 Scene

| - 후\| 22 | Push-button 1 | Scene | 1 Byte | C | - | - | T | - | scene control | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - ${ }_{\text {¢ }} \mid 42$ | Push-button 2 | Scene | 1 Byte | c | - | - | T | - | scene control | Low |
| $\stackrel{-1}{ }{ }^{\text {¢ }} 62$ | Push-button 3 | Scene | 1 Byte | c | - | - | T | - | scene control | Low |
| - ${ }_{\text {¢ }} \mid 82$ | Push-button 4 | Scene | 1 Byte | c | - | - | T | - | scene control | Low |
| - $\overrightarrow{\text { ¢ }} 102$ | Push-button 5 | Scene | 1 Byte | c | - | $\cdot$ | T | - | scene control | Low |
| - $\vec{q}^{\text {\| }} 122$ | Push-button 6 | Scene | 1 Byte | C | - | - | T | - | scene control | Low |

Figure 54: "Scene" communication object

| No. | Name | Object function | Length | Data type | Flags |
| :--- | :--- | :--- | ---: | :--- | :---: |
| $22,42,62$, | Push-button | Scene | 1 byte | DPT_scene <br> control | C,T |
| $82,102,122$ | x |  |  |  |  |

These objects are activated if the "Scene" function is selected in the parameters for every single button.
These objects transmit a 1-byte command when a button is pressed and can open a set scene.

For additional information, see "Scene" function

### 7.3.102-channel mode

| - ${ }_{\text {¢ }}$ \| 18 | Push-button 1 | ON/OFF Channel A | 1 bit | c | - | - | T | - | switch | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - 가\| 26 | Push-button 1 | ON/OFF Channel B | 1 bit | c | - | - | T | - | switch | Low |
|  | Push-button 2 | ON/OFF Channel A | 1 bit | c | - | - | T | - | switch | Low |
| - $\overrightarrow{\text { F }}$ \| $^{\text {4 }}$ | Push-button 2 | ON/OFF Channel B | 1 bit | c | - | - | T | - | switch | Low |
| $\stackrel{\text { ¢ }}{\boldsymbol{+}} \mathbf{\|} 58$ | Push-button 3 | ON/OFF Channel A | 1 bit | c | - | - | T | - | switch | Low |
| - $\overrightarrow{\boldsymbol{H}}_{\text {\| }} 66$ | Push-button 3 | ON/OFF Channel B | 1 bit | c | - | - | T | - | switch | Low |
| - $\overrightarrow{\boldsymbol{q}}_{\text {\| }} 78$ | Push-button 4 | ON/OFF Channel A | 1 bit | c | - | - | T | - | switch | Low |
| - $\overrightarrow{\boldsymbol{q}}_{\text {\| }} 86$ | Push-button 4 | ON/OFF Channel B | 1 bit | c | - | - | T | - | switch | Low |
| - $\overrightarrow{\text { F }}$ \| $^{\text {g }}$ | Push-button 5 | ON/OFF Channel A | 1 bit | c | - | - | T | - | switch | Low |
|  | Push-button 5 | ON/OFF Channel B | 1 bit | c | - | - | T | - | switch | Low |
| - ${ }^{\text {\| }} 118$ | Push-button 6 | ON/OFF Channel A | 1 bit | c | - | - | T | - | switch | Low |
| - H\| $^{126}$ | Push-button 6 | ON/OFF Channel B | 1 bit | c | - | - | T | - | switch | Low |

Figure 55: "2-Channel mode - Switching" communication object

|  | Push-button 1 | Channel A status | 1 bit | c | - | w | T | u | switch | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - ${ }_{\boldsymbol{*}}{ }^{\text {\| }} 18$ | Push-button 1 | ON/OFF Channel A | 1 bit | c | - | - | T | - | switch | Low |
| - $\overrightarrow{\boldsymbol{t}}$ \| $25^{\text {2 }}$ | Push-button 1 | Channel B status | 1 bit | c | - | w | T | u | switch | Low |
| - $\overrightarrow{\boldsymbol{t}}$ \| $^{\text {2 }}$ | Push-button 1 | ON/OFF Channel B | 1 bit | c | - | - | T | - | switch | Low |
| - $\vec{q}^{\text {\| }} 33$ | Push-button 2 | Channel A status | 1 bit | c | - | w | T | u | switch | Low |
| - $\overrightarrow{-}^{\text {\| }} 38$ | Push-button 2 | ON/OFF Channel A | 1 bit | c | - | - | T | - | switch | Low |
| - ${ }_{\mathbf{+}}^{\text {\| }} 4$ | Push-button 2 | Channel B status | 1 bit | c | - | W | T | u | switch | Low |
| - $\overrightarrow{\text { Fr }}$ \| $46^{\text {d }}$ | Push-button 2 | ON/OFF Channel B | 1 bit | c | - | - | T | - | switch | Low |
|  | Push-button 3 | Channel A status | 1 bit | c | - | w | T | u | switch | Low |
|  | Push-button 3 | ON/OFF Channel A | 1 bit | c | - | - | T | - | switch | Low |
| - $\overrightarrow{\text { Fl }}$ \| $65^{\text {c }}$ | Push-button 3 | Channel B status | 1 bit | c | - | w | T | u | switch | Low |
| - $\vec{*}_{\text {\| }}$ \| 66 | Push-button 3 | ON/OFF Channel B | 1 bit | c | - | - | T | - | switch | Low |
| - $\boldsymbol{H}_{\text {\| }}$ 7 73 | Push-button 4 | Channel A status | 1 bit | c | - | w | T | u | switch | Low |
| - $\overrightarrow{\boldsymbol{t}}$ \| $78^{\text {¢ }}$ | Push-button 4 | ON/OFF Channel A | 1 bit | c | - | - | T | - | switch | Low |
| - $\overrightarrow{\boldsymbol{*}}$ \| $85^{\text {d }}$ | Push-button 4 | Channel B status | 1 bit | c | - | w | T | u | switch | Low |
| - ${ }_{\mathbf{4} \mid} \mathbf{\| c}$ | Push-button 4 | ON/OFF Channel B | 1 bit | c | - | - | T | - | switch | Low |
| - $\overrightarrow{\boldsymbol{t}}$ \| $93^{\text {9 }}$ | Push-button 5 | Channel A status | 1 bit | c | - | w | T | u | switch | Low |
| - $\overrightarrow{\text { F }}$ \| $^{\text {g }}$ | Push-button 5 | ON/OFF Channel A | 1 bit | c | - | - | T | - | switch | Low |
| $\stackrel{\rightharpoonup}{+} \mid 105$ | Push-button 5 | Channel B status | 1 bit | c | - | w | T | u | switch | Low |
| - 하 106 | Push-button 5 | ON/OFF Channel B | 1 bit | c | - | - | T | - | switch | Low |
| $\stackrel{\rightharpoonup}{+}{ }^{\text {a }} 113$ | Push-button 6 | Channel A status | 1 bit | c | - | w | T | $u$ | switch | Low |
| $\stackrel{\rightharpoonup}{+}{ }^{+118}$ | Push-button 6 | ON/OFF Channel A | 1 bit | c | - | - | T | - | switch | Low |
| - 하 125 | Push-button 6 | Channel B status | 1 bit | c | - | w | T | u | switch | Low |
| - 핫 126 | Push-button 6 | ON/OfF Channel B | 1 bit | c | - | - | T | - | switch | Low |

Figure 56: "2-Channel mode - Toggling" communication object

| - $\boldsymbol{F}_{\text {\| }}$ 22 | Push-button 1 | Channel A value (0-255) | 1 Byte | c | - | - | T | - | counter pulses (0.255) | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - $\overrightarrow{\boldsymbol{*}}_{\text {\| }} 27$ | Push-button 1 | Channel $B$ value ( $0-255$ ) | 1 Byte | c | - | - | T | - | counter pulses (0.255) | Low |
| - ${ }_{\text {+ }} \mid 42$ | Push-button 2 | Channel A value ( $0-255$ ) | 1 Byte | c | - | - | T | - | counter pulses (0..255) | Low |
| $\stackrel{\text { \| }}{\text { ¢ }}$ \| 47 | Push-button 2 | Channel $B$ value ( $0-255$ ) | 1 Byte | c | - | - | T | - | counter pulses (0..255) | Low |
| - * $_{\text {\| }}$ 62 | Push-button 3 | Channel A value (0-255) | 1 Byte | c | - | - | T | - | counter pulses (0.255) | Low |
| - ${ }_{\boldsymbol{*}} \mid 67$ | Push-button 3 | Channel $B$ value ( $0-255$ ) | 1 Byte | c | - | - | T | - | counter pulses (0.255) | Low |
| $\stackrel{\|1+\| 82}{ }$ | Push-button 4 | Channel A value ( $0-255$ ) | 1 Byte | c | - | - | T | - | counter pulses (0..255) | Low |
| $\stackrel{\text { - }}{\boldsymbol{*} \mid} 87$ | Push-button 4 | Channel $B$ value ( $0-255$ ) | 1 Byte | c | - | - | T | - | counter pulses (0.255) | Low |
| - $\overrightarrow{-}_{\text {\| }} 102$ | Push-button 5 | Channel A value (0-255) | 1 Byte | c | - | - | T | - | counter pulses (0..255) | Low |
| - $\overrightarrow{-l}_{\text {\| }} 107$ | Push-button 5 | Channel $B$ value ( $0-255$ ) | 1 Byte | c | - | - | T | - | counter pulses (0.255) | Low |
|  | Push-button 6 | Channel A value (0-255) | 1 Byte | c | - | - | T | - | counter pulses (0..255) | Low |
| $\stackrel{-1}{+} \mid 127$ | Push-button 6 | Channel $B$ value ( $0-255$ ) | 1 Byte | c | - | - | T | - | counter pulses (0..255) | Low |

Figure 57: "2-Channel mode - 1-Byte value" communication object

|  | Push-button 1 | Channel A value (\%) | 1 Byte | c | - | - | T | - | percentage (0..100\%) | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - $\overrightarrow{\text { F\| }} 27$ | Push-button 1 | Channel B value (\%) | 1 Byte | c | - | - | T | - | percentage (0.100\%) | Low |
| - $\overrightarrow{-1}^{\text {\| }} 42$ | Push-button 2 | Channel A value (\%) | 1 Byte | c | - | - | T | - | percentage (0..100\%) | Low |
| - $\overrightarrow{-1}_{\text {+ }} 47$ | Push-button 2 | Channel B value (\%) | 1 Byte | c | - | - | T | - | percentage (0..100\%) | Low |
| - $\overrightarrow{-r \mid}^{\text {\| }} 62$ | Push-button 3 | Channel A value (\%) | 1 Byte | c | - | - | T | - | percentage (0..100\%) | Low |
| - $\overrightarrow{-1}^{\text {\| }} 67$ | Push-button 3 | Channel B value (\%) | 1 Byte | c | - | - | T | - | percentage (0..100\%) | Low |
| - $\overrightarrow{-1}_{\text {\| }} 82$ | Push-button 4 | Channel A value (\%) | 1 Byte | c | - | - | T | - | percentage (0.100\%) | Low |
| - $\vec{H}_{+18} 87$ | Push-button 4 | Channel B value (\%) | 1 Byte | c | - | - | T | - | percentage (0.100\%) | Low |
| - $\overrightarrow{-r \mid}^{\text {\| }} 102$ | Push-button 5 | Channel A value (\%) | 1 Byte | c | - | - | T | - | percentage (0..100\%) | Low |
| - $\overrightarrow{-r \mid}^{\text {a }} 107$ | Push-button 5 | Channel B value (\%) | 1 Byte | c | - | - | T | - | percentage (0..100\%) | Low |
| - $\overrightarrow{-l}^{\text {\| }} 122$ | Push-button 6 | Channel A value (\%) | 1 Byte | c | - | - | T | - | percentage (0..100\%) | Low |
| - $\overrightarrow{\text { \| }} 127$ | Push-button 6 | Channel B value (\%) | 1 Byte | c | - | - | T | - | percentage (0..100\%) | Low |

Figure 58: "2-Channel mode - Percentage value" communication object

| $\stackrel{-\vec{t} \mid 24}{ }$ | Push-button 1 | Channel A value (Temperature) | 2 Byte | c | - | - | T | - | temperature ( ${ }^{\circ} \mathrm{C}$ ) | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - $\boldsymbol{t}_{\text {\| }}$ 28 | Push-button 1 | Channel B value (Temperature) | 2 Byte | c | - | - | T | - | temperature ( ${ }^{\circ} \mathrm{C}$ ) | Low |
| $\stackrel{\|c\| 44}{ }$ | Push-button 2 | Channel A value (Temperature) | 2 Byte | c | - | - | T | - | temperature ( ${ }^{\circ} \mathrm{C}$ ) | Low |
|  | Push-button 2 | Channel B value (Temperature) | 2 Byte | c | - | - | T | - | temperature ( ${ }^{\circ} \mathrm{C}$ ) | Low |
| $\stackrel{\text { ¢ }}{\boldsymbol{*}}$ \| 64 | Push-button 3 | Channel A value (Temperature) | 2 Byte | c | - | - | T | - | temperature ( ${ }^{\circ} \mathrm{C}$ ) | Low |
| $\stackrel{\text { - }}{\boldsymbol{t}}$ \| 68 | Push-button 3 | Channel B value (Temperature) | 2 Byte | c | - | - | T | - | temperature ( ${ }^{\circ} \mathrm{C}$ ) | Low |
| $\stackrel{\text { ¢ }}{\boldsymbol{\xi} \mid} \mid 84$ | Push-button 4 | Channel A value (Temperature) | 2 Byte | c | - | - | T | - | temperature ( ${ }^{\circ} \mathrm{C}$ ) | Low |
| $\stackrel{\text { 가\| }}{ } 88$ | Push-button 4 | Channel B value (Temperature) | 2 Byte | c | - | - | T | - | temperature ( ${ }^{\circ} \mathrm{C}$ ) | Low |
| - $\overrightarrow{-k}^{\text {\| }} 104$ | Push-button 5 | Channel A value (Temperature) | 2 Byte | c | - | - | T | - | temperature ( ${ }^{\circ} \mathrm{C}$ ) | Low |
| - ${ }_{\text {F\| }} 108$ | Push-button 5 | Channel B value (Temperature) | 2 Byte | c | - | - | T | - | temperature ( ${ }^{\circ} \mathrm{C}$ ) | Low |
| $\stackrel{-1}{ }{ }^{\text {F }} 124$ | Push-button 6 | Channel A value (Temperature) | 2 Byte | c | - | - | T | - | temperature ( ${ }^{\circ} \mathrm{C}$ ) | Low |
| $\underline{-1}{ }^{\text {a }} 128$ | Push-button 6 | Channel B value (Temperature) | 2 Byte | c | - | - | T | - | temperature ( ${ }^{\circ} \mathrm{C}$ ) | Low |

Figure 59: "2-Channel mode - Temperature value" communication object

| - 하 24 | Push-button 1 | Channel A value (Luminosity) | 2 Byte | c | - | - | T | - | lux (Lux) | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - $\overrightarrow{\text { F }}$ \| $^{\text {2 }}$ | Push-button 1 | Channel B value (Luminosity) | 2 Byte | c | - | - | T | - | lux (Lux) | Low |
|  | Push-button 2 | Channel A value (Luminosity) | 2 Byte | C | - | - | T | - | lux (Lux) | Low |
| $\stackrel{\text { - }}{\text { \| }}$ \| 48 | Push-button 2 | Channel B value (Luminosity) | 2 Byte | c | - | - | T | - | lux (Lux) | Low |
| $\stackrel{\text { - }}{\text { \| }}$ \| 64 | Push-button 3 | Channel A value (Luminosity) | 2 Byte | c | - | - | T | - | lux (Lux) | Low |
| $\stackrel{+1}{*} \mid 68$ | Push-button 3 | Channel B value (Luminosity) | 2 Byte | c | - | - | T | - | lux (Lux) | Low |
| - $\overrightarrow{\boldsymbol{*}}_{\text {\| }} 84$ | Push-button 4 | Channel A value (Luminosity) | 2 Byte | c | - | - | T | - | lux (Lux) | Low |
| $\underline{-1 / 88}$ | Push-button 4 | Channel B value (Luminosity) | 2 Byte | c | - | - | T | - | lux (Lux) | Low |
| - $\overrightarrow{-r \mid}^{\text {\| }} 104$ | Push-button 5 | Channel A value (Luminosity) | 2 Byte | c | - | - | T | - | lux (Lux) | Low |
| $\underline{-1} \mid 108$ | Push-button 5 | Channel B value (Luminosity) | 2 Byte | C | - | - | T | - | lux (Lux) | Low |
| - 카 124 | Push-button 6 | Channel A value (Luminosity) | 2 Byte | c | - | - | T | - | lux (Lux) | Low |
| - 카 128 | Push-button 6 | Channel B value (Luminosity) | 2 Byte | c | - | - | T | - | lux (Lux) | Low |

Figure 60: "2-Channel mode - Brightness value" communication object

| \| $\overrightarrow{\mathrm{F}}_{\text {\| }}$ \| 24 | Push-button 1 | Channel A value (0-65535) | 2 Byte | c | - | - | T | - | pulses | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - $\overrightarrow{-1}^{\text {\| }} 28$ | Push-button 1 | Channel $B$ value ( $0-65535$ ) | 2 Byte | c | - | - | T | - | pulses | Low |
| - $\overrightarrow{\text { ¢ }} 44$ | Push-button 2 | Channel A value ( $0-65535$ ) | 2 Byte | c | - | - | T | - | pulses | Low |
| - $\overrightarrow{-1}^{\text {\| }} 48$ | Push-button 2 | Channel $B$ value (0-65535) | 2 Byte | c | - | - | T | - | pulses | Low |
| - $\overrightarrow{\text { \| }}$ 64 | Push-button 3 | Channel A value ( $0-65535$ ) | 2 Byte | c | - | - | T | - | pulses | Low |
| - T\| $_{\text {\| }} 68$ | Push-button 3 | Channel $B$ value (0-65535) | 2 Byte | c | - | - | T | - | pulses | Low |
| - $\overrightarrow{\text { \| }}$ \| 84 | Push-button 4 | Channel A value ( $0-65535$ ) | 2 Byte | c | - | - | T | - | pulses | Low |
| - $\vec{H}_{+18} 88$ | Push-button 4 | Channel $B$ value ( $0-65535$ ) | 2 Byte | c | - | - | T | - | pulses | Low |
| - $\overrightarrow{\text { ¢ }}$ \| $104^{\text {c }}$ | Push-button 5 | Channel $A$ value ( $0-65535$ ) | 2 Byte | c | - | - | T | - | pulses | Low |
| - ¢ $^{\text {\| }} 108$ | Push-button 5 | Channel $B$ value (0-65535) | 2 Byte | c | - | - | T | - | pulses | Low |
| $\stackrel{-\overrightarrow{4} \mid 124}{ }$ | Push-button 6 | Channel A value ( $0-65535$ ) | 2 Byte | c | - | - | T | - | pulses | Low |
| - ¢ $_{\text {\| }} 128$ | Push-button 6 | Channel $B$ value ( $0-65535$ ) | 2 Byte | c | - | - | T | - | pulses | Low |

Figure 61: "2-Channel mode - 2-Byte value" communication object

| No. | Name | Object function | Length | Data type | Flags |
| :--- | :--- | :--- | :--- | :--- | :---: |
| $18,38,58$, | Push-button | ON/OFF channel | 1 bit | DPT_switch | C,T |
| $78,98,118$ | x | A |  |  |  |
| $26,46,66$, | Push-button | ON/OFF channel | 1 bit | DPT_switch | C,T |
| $86,106,126$ | x | B |  |  |  |
| These objects are activated if the "2-Channel mode - Switching" function is selected in the <br> parameters for every single button. <br> These objects transmit a 1-bit command from the second operating level when a button is <br> pressed and can thereby switch an actuator channel. |  |  |  |  |  |

For additional information, see 2-channel mode (2-channel operation)

| $13,33,53$, <br> $73,93,103$, <br> 133 | Push-button <br> $x$ | Channel A Status | 1 bit | DPT_switch | K, L, S |
| :--- | :--- | :---: | :---: | :---: | :---: |
| $25,45,65$, <br> $85,105,125$ | Push-button <br> $x$ | Channel B Status | 1 bit | DPT_switch | K, L, S |

These objects are activated if the "2-Channel mode - Toggling" function is selected in the parameters for every single button.
These objects transmit a 1-bit command after a button is pressed and can display, output the respective status.

For additional information, see 2-channel mode (2-channel operation)

| $\begin{aligned} & \hline 22,42,62, \\ & 82,102,122 \end{aligned}$ | Push-button <br> x | Channel A value (0...255) <br> Channel A (\%) | 1 byte | DPT_counter pulses (0...255) DPT_percentage (\%) | C,T |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 27,47,67, \\ & 87,101,127 \end{aligned}$ | Push-button x | Channel B value (0...255) Channel $B$ value (\%) | 1 byte | DPT_counter pulses (0...255) DPT_percentage (\%) | C,T |

These objects are activated if the "2-Channel mode - Value 1 byte / Percentage value" function is selected in the parameters for every single button.
These objects transmit a 1-bit command after a button is pressed and can assign a set value/percentage value to a dimming channel from the second operating level.

For additional information, see 2-channel mode (2-channel operation)
$\left.\begin{array}{|l|l|l|l|l|l|}\hline 24,44,64, & \text { Push-button } & \begin{array}{l}\text { Channel A value } \\ \text { 84,104,124 } \\ \text { (Temperature) } \\ \text { 28,48,68, }\end{array} & \mathrm{x} \\ \text { Channel B value } \\ \text { (Temperature) }\end{array}\right)$

These objects are activated if the "2-Channel mode - Value 2-byte / temperature/ brightness value" function is selected in the parameters for every single button.
These objects transmit a 2-byte command after a button is pressed and can e.g. assign a set value/temperature value to a room thermostat from the second operating level.

For additional information, see 2-channel mode (2-channel operation)

### 7.3.11Step switch

| $\stackrel{-\vec{*}}{ } \mid 22$ | Push-button 1 | Value (0-255) | 1 Byte | c | - | - | T | - | counter pulses (0.255) | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - ${ }_{\text {+ }} \mid 42$ | Push-button 2 | Value (0-255) | 1 Byte | C | - | - | T | - | counter pulses (0.255) | Low |
| - ${ }_{\text {¢ }} \mid 62$ | Push-button 3 | Value (0-255) | 1 Byte | c | - | - | T | - | counter pulses (0.255) | Low |
| - ${ }_{\text {¢ }} \mid 82$ | Push-button 4 | Value (0-255) | 1 Byte | c | - | $\cdot$ | T | - | counter pulses (0.255) | Low |
| - $\overrightarrow{\text { ¢ }}$ \| 102 | Push-button 5 | Value (0-255) | 1 Byte | c | - | - | T | - | counter pulses (0.255) | Low |
| - $\overrightarrow{\text { ¢ }} 122$ | Push-button 6 | Value (0-255) | 1 Byte | C | - | - | T | - | counter pulses (0.255) | Low |

Figure 62: "2-Channel mode - 2-Byte value" communication object

| $\stackrel{+\vec{*} \mid 22}{ }$ | Push-button 1 | Value in \% | 1 Byte | c | - | - | T | - | percentage (0.100\%) | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{+\rightarrow+42}{ }$ | Push-button 2 | Value in \% | 1 Byte | c | - | - | T | - | percentage (0.100\%) | Low |
| $\stackrel{+1}{\boldsymbol{*}}$ \| 62 | Push-button 3 | Value in \% | 1 Byte | c | - | - | T | - | percentage (0.100\%) | Low |
| - $\vec{*}_{\text {\| }}$ \| 82 | Push-button 4 | Value in \% | 1 Byte | c | - | - | T | - | percentage ( $0.100 \%$ ) | Low |
| $\stackrel{-1}{\|c\|} 102$ | Push-button 5 | Value in \% | 1 Byte | c | - | - | T | - | percentage ( $0.100 \%$ ) | Low |
| $\underline{\\| \rightarrow \mid} 122$ | Push-button 6 | Value in \% | 1 Byte | c | - | - | T | - | percentage (0.100\%) | Low |

Figure 63: "2-Channel mode - 2-byte value" communication object

| $\stackrel{\text { 하\| } 22}{ }$ | Push-button 1 | Scene | 1 Byte | c | - | - | T | - | scene control | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 푼 42 | Push-button 2 | Scene | 1 Byte | C | - | - | T | - | scene control | Low |
| 푼 62 | Push-button 3 | Scene | 1 Byte | c | - | - | T | - | scene control | Low |
| 푸\| 82 | Push-button 4 | Scene | 1 Byte | C | - | - | T | - | scene control | Low |
| $\stackrel{-1}{+\mid} 102$ | Push-button 5 | Scene | 1 Byte | c | - | - | T |  | scene control | Low |
| - $\overrightarrow{+} \mid 122$ | Push-button 6 | Scene | 1 Byte | c | - | - | T | - | scene control | Low |

Figure 64: "2-Channel mode - 2-Byte value" communication object

| No. | Name | Object function | Length | Data type | Flags |
| :--- | :--- | :---: | :---: | :---: | :---: |
| $18,38,58$, | Push-button | Value (0...255) | 1 byte | DPT_counter | C,T |
| $78,98,118$ | x |  |  | pulsese $(0 \ldots 255)$ |  |

These objects are activated if the "Step switch - Value 1 byte" function is selected in the parameters for every single button.
These objects transmit a 1-byte command when a button is pressed and can thereby dim the dimming channel up/down incrementally.

For additional information, see Stepping switch

| $13,33,53$, <br> $73,93,103$, <br> 133 | Push-button <br> x | Value in \% | 1 byte | DPT_percentage <br> $(0 \ldots 100 \%)$ | C,T |
| :--- | :--- | :--- | :--- | :--- | :--- |

These objects are activated if the "Step switch - percentage value" function is selected in the parameters for every single button.
These objects transmit a 1-byte command when a button is pressed and can thereby dim the dimming channel up/down incrementally.

For additional information, see Stepping switch

| $22,42,62$, <br> $82,102,122$ | Push-button <br> x | Scene | 1 byte | DPT_scenes <br> control | C,T |
| :--- | :--- | :--- | :--- | :--- | :--- |

These objects are activated if the "Step switch - scene" function is selected in the parameters for every single button.
These objects transmit a 1-byte command when a button is pressed and can jump back and forth between the individually created scenes by pressing the button repeatedly.

For additional information, see Stepping switch

### 7.3.12Automatic control deactivation function

| $\stackrel{+\vec{*}}{ } \mid 13$ | Push-button 1 | Automatic control deactivation status |
| :---: | :---: | :---: |
|  | Push-button 1 | Automatic control deactivation |
| 후\| 33 | Push-button 2 | Automatic control deactivation status |
| - ¢ $_{\text {\| }} 38$ | Push-button 2 | Automatic control deactivation |
| - ${ }_{\text {¢ }}$ \| 53 | Push-button 3 | Automatic control deactivation status |
| 푸\| 58 | Push-button 3 | Automatic control deactivation |
| 뿐 73 | Push-button 4 | Automatic control deactivation status |
| 푼 78 | Push-button 4 | Automatic control deactivation |
| 뚜\| 93 | Push-button 5 | Automatic control deactivation status |
| - ${ }_{\text {¢ }}$ \| 98 | Push-button 5 | Automatic control deactivation |
| - $\boldsymbol{H}_{\text {\| }} 113$ | Push-button 6 | Automatic control deactivation status |
| - $\overrightarrow{-t}^{\text {\| }} 118$ | Push-button 6 | Automatic control deactivation |


| 1 bit | C | - | W | T | U | enable | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 bit | C | - | - | T | - | enable | Low |
| 1 bit | C | - | W | T | U | enable | Low |
| 1 bit | C | - | - | T | - | enable | Low |
| 1 bit | C | - | W | T | U | enable | Low |
| 1 bit | C | - | - | T | - | enable | Low |
| 1 bit | C | - | W | T | U | enable | Low |
| 1 bit | C | - | - | T | - | enable | Low |
| 1 bit | C | - | W | T | U | enable | Low |
| 1 bit | C | - | - | T | - | enable | Low |
| 1 bit | C | - | W | T | U | enable | Low |
| 1 bit | C | - | - | $T$ | - | enable | Low |

Figure 65: "Automatic mode" communication object

| No. | Name | Object function | Length | Data type | Flags |
| :--- | :--- | :--- | :---: | :--- | :--- |
| $13,33,53$, | Push-button <br> x | Automatic control <br> deactivation <br> status | 1 bit | DPT_enable | C,W,T,U |
| $18,38,113,58$, | Push-button | Automatic control <br> deactivation | 1 bit | DPT_enable | C,T |
| $78,98,118$ | x |  |  |  |  |

These objects are activated if the "Automatic mode" function is selected in the parameters for every single button.
These objects transmit a 1-bit command when a button is pressed and can thereby start a set automatic mode and return the respective status.

For additional information, see Automatic control deaktivation function

### 7.4 Communication object internal temperature sensor



| No. | Name | Object function | Length | Data type | Flags |
| :---: | :--- | :--- | ---: | :--- | :--- |
| 132 | Internal <br> temperature <br> sensor | Internal temperature <br> sensor | 2 byte | DPT_temperature <br> $\left({ }^{\circ} \mathrm{C}\right)$ | $\mathrm{C}, \mathrm{R}, \mathrm{T}$ |

This object is activated if the "Temperature sensor selection" parameter is activated. This object makes it possible, for example, to forward the measured temperature value to a room thermostat.

For additional information, see Fehler! Verweisquelle konnte nicht gefunden werden.
7.5 IR interface

| $\stackrel{\|1+\|}{ } \mid 92$ | IR channel 1 | Status indication ON/OFF | 1 bit | c | - | w | T | $u$ | switch | Low |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{+}{4} \mid 93$ | IR channel 1 | ON/OFF | 1 bit | c | - | - | T | - | switch | Low |
| \|푸| 99 | IR channel 2 | ON/OFF | 1 bit | c | - | - | T | - | switch | Low |
| $\stackrel{\|r\|}{\overrightarrow{4}} 104$ | IR channel 3 | Status indication ON/OFF | 1 bit | c | - | w | T | U | switch | Low |
| $\stackrel{\rightharpoonup}{+} \mid 105$ | IR channel 3 | ON/OFF | 1 bit | c | - | - | T | - | switch | Low |
| \|r| 107 | IR channel 3 | Dimming | 4 bit | c | - | - | T | - | dimming control | Low |
| 바\| 111 | IR channel 4 | Up/down | 1 bit | c | - | - | T | - | up/down | Low |
| \| $\overrightarrow{4}_{\text {\| }} 112$ | IR channel 4 | Stop (short press) | 1 bit | c | - | - | T | - | trigger | Low |
| $\stackrel{\rightharpoonup}{\mathbf{t}} \mid 117$ | IR channel 5 | Up/down | 1 bit | c | - | - | T | - | up/down | Low |
| \| $\vec{c}_{\text {\| }} 118$ | IR channel 5 | Step/stop (short press) | 1 bit | c | - | - | T | - | step | Low |
| - H2 $^{1} 126$ | IR channel 6 | Current mode | 1 Byte | c | - | - | T | - | HVAC mode | Low |
| $\stackrel{\|r\|}{\text { \| }} 129$ | IR channel 7 | Presence | 1 bit | C | - | - | T | - | switch | Low |
| \|l| 135 | IR channel 8 | Timer | 1 bit | c | - | - | T | - | start/stop | Low |
| $\stackrel{\|r\|}{\text { \| }} 144$ | IR channel 9 | Scene | 1 Byte | c | R | - | T | - | scene control | Low |
| $\stackrel{\rightharpoonup}{4} \mid 147$ | IR channel 10 | Timer | 1 bit | c | - | - | T | - | start/stop | Low |
| \|r| ${ }_{\text {\| }} 156$ | IR channel 11 | Scene | 1 Byte | c | R | - | T | - | scene control | Low |
| $\stackrel{\rightharpoonup}{\vec{t}} \mid 162$ | IR channel 12 | Scene | 1 Byte | c | R | - | T | - | scene control | Low |

Figure 66: Communication objects IR interface

| Nr. | Name | Objektfunktion | Länge | Datentyp | Flags |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Toggeln |  |  |  |  |  |
| $\begin{aligned} & 92,98,104, \\ & 110,116,122, \\ & 128,134,140 \\ & 146,152,158 \end{aligned}$ | IR x | Status indication ON/OFF | 1 bit | DPT_switch | C,W,T,U |
| $\begin{aligned} & \hline 93,99,105, \\ & 111,117,123, \\ & 129,135,141, \\ & 147,153,159 \end{aligned}$ | IR x | ON/OFF | 1 bit | DPT_switch | C,W |
| ON/OFF |  |  |  |  |  |
| $\begin{aligned} & \hline 93,99,105, \\ & \text { 111,117,123, } \\ & 129,135,141, \\ & 147,153,159 \end{aligned}$ | IR x | ON/OFF | 1 bit | DPT_switch | C,W |
| Dimming |  |  |  |  |  |
| $\begin{aligned} & \hline 95,101,107, \\ & 113,119,125, \\ & 131,137,143, \\ & 149,155,161 \end{aligned}$ | IR x | Dimming | 4 bit | DPT_Dimmer_control | C,W |
| $\begin{aligned} & \hline 93,99,105, \\ & \text { 111,117,123, } \\ & 129,135,141, \\ & 147,153,159 \end{aligned}$ | IR x | ON/OFF | 1 bit | DPT_switch | C,W |
| Shutter/blind |  |  |  |  |  |
| $\begin{aligned} & \hline 93,99,105,11 \\ & 1,117,123,12 \\ & 9,135,141,14 \\ & 7,153,159 \\ & \hline \end{aligned}$ | IR x | Up/Down | 1 bit | DPT_Up/Down | C,W |
| $\begin{aligned} & \hline 94,100,106, \\ & 112,118,124, \\ & 130,136,142, \\ & 148,154,160 \end{aligned}$ | IR x | Stop (Short press) | 1 bit | DPT_start/stoppr | C,W |
| Timer |  |  |  |  |  |
| $\begin{aligned} & \hline 93,99,105, \\ & 111,117,123, \\ & 129,135,141, \\ & 147,153,159 \\ & \hline \end{aligned}$ | IR x | Timer | 1 bit | DPT_start/stopp | C,W |


| Thermostat extension |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline 96,102,108,1 \\ & 14,120,126,1 \\ & 32,138,144,1 \\ & 50,156,162 \end{aligned}$ | $\mathrm{IR} \times$ | Current mode | 1 byte | DPT_HVAC Mode | C, T |
| $\begin{aligned} & \hline 93,99,105, \\ & 111,117,123, \\ & 129,135,141, \\ & 147,153,159 \end{aligned}$ | IR $x$ | Presence | 1 bit | DPT_switch | C,W |
| Scene |  |  |  |  |  |
| $\begin{aligned} & 96,102,108,1 \\ & 14,120,126,1 \\ & 32,138,144,1 \\ & 50,156,162 \end{aligned}$ | IR $x$ | Scene | 1 byte | DPT_scene control | C,R,T |
| These objects are activated if the appropriate function has been selected for the required IR interfaces. <br> These objects enable the processing of the received signals of the IR remote control and forward them to the appropriately connected devices <br> e.g. switch actuator/blind actuator. <br> For further information see chapter IR interface |  |  |  |  |  |

## 8 Appendix

### 8.1 Technical data

KNX Medium
Start-up mode
Rated voltage KNX
Current consumption KNX
Connection mode KNX
IR protocol
Degree of protection
Protection class
Operating temperature
Storage/transport temperature
Dimensions (W xHxD)

TP 1
system link, easy link
DC 21 ... 32 V SELV
type 20 mA
bus connection terminal
RC6A
IP20
III
$-5 \ldots+45^{\circ} \mathrm{C}$
$-20 \ldots+70^{\circ} \mathrm{C}$
$45 \times 4517 \mathrm{~mm}$

### 8.2 Accessories

Labelling field sheets
WST900
Bus connecting terminals TG008

### 8.3 Characteristics

|  | 1gang | 1gang IR | 2gang | 2gang IR | 3gang |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Max. number of group <br> addresses | 254 | 254 | 254 | 254 | 254 |
| Max. number of <br> assignments | 254 | 254 | 254 | 254 | 254 |
| Objects | 132 | 162 | 312 | 162 | 132 |

Table 61: characteristics

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[^0]:    * Default value

[^1]:    *Default value

[^2]:    * Default value

[^3]:    ${ }^{1}$ When selecting one of the functions, one or more of the parameter windows open in order to configure the selected function. If the "Inactive" function is selected, the corresponding rocker/button is deactivated, except for the function.

[^4]:    * Default value

[^5]:    * Default value

[^6]:    * Default value (default setting)
    * Default value

[^7]:    * Default value (default setting)

[^8]:    * Default value (default setting)

[^9]:    * Default value

[^10]:    * Default value

[^11]:    " Priority " communication objects (Rocker)
    13 Rocker 1-2 - Status indication priority (1 Bit - DPT 1.011-State)
    53 Rocker 3-4 - Status indication priority (1 Bit - DPT 1.011-State)
    93 Rocker 5-6 - Status indication priority (1 Bit - DPT 1.011-State)
    20 Rocker 1-2 - Priority (1 Bit - DPT 2.002 boolean control)
    60 Rocker 3-4 - Priority (1 Bit - DPT 2.002 boolean control)
    100 Rocker 5-6 - Priority (1 Bit - DPT 2.002 boolean control)
    " Priority " communication objects (Push button)
    13 Push button 1 - Status indication priority (1 Bit - DPT 1.011-State)
    33 Push button 2 - Status indication priority (1 Bit - DPT 1.011-State)
    53Push button 3 - Status indication priority (1 Bit - DPT 1.011-State)
    73 Push button 4 - Status indication priority (1 Bit - DPT 1.011-State)
    93 Push button 5 - Status indication priority (1 Bit - DPT 1.011-State)
    113 Push button 6 - Status indication priority (1 Bit - DPT 1.011-State)
    20 Push button 1 - Priority (1 Bit - DPT 2.002 boolean control)
    40 Push button 2 - Priority (1 Bit - DPT 2.002 boolean control)
    60 Push button 3 - Priority (1 Bit - DPT 2.002 boolean control)
    80 Push button 4 - Priority (1 Bit - DPT 2.002 boolean control) 100 Push button 5 - Priority (1 Bit - DPT 2.002 boolean control) 120 Push button 6 - Priority (1 Bit - DPT 2.002 boolean control)

[^12]:    * Default value

[^13]:    * Default value

[^14]:    * Default value

[^15]:    * Default value

[^16]:    * Default value

[^17]:    * Default value

[^18]:    * Default value

[^19]:    Low
    Low
    Low
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