KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



Application description



KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang Electrical/mechanical data: see the operating instructions for the product

Order number	Product designation	Application programme	TP product
WNT302	KNX 1gang push-button module	2	-
WNT304	KNX 2gang push-button module	2	-
WNT331	KNX group push-button module 1gang	2	
WNT332	KNX group push-button module 2gang	2	-

Application description EASY KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



Table of contents

1.	Genera	I	4
1.1	General	l information about this application description	∠
1.2	Progran	nming software configuration tool	2
1.3	Commis	ssioning	2
2.		onal and device description	
2.1		overview	
2.2		nal description	
		ng concept	
2.5	2.3.1	Operating instructions	
	2.3.1	Range of functions	
24		nal overview	
	2.4.1	No function ③	
	2.4.2	Lighting	
	2.4.3	Dimming	
	2.4.4	roller shutters	10
	2.4.5	Heating/cooling	11
3.	Project	preparation	12
3.1	Project	editing	12
3.2	Device	choice	13
	3.2.1	Menu field - parameters	13
3.3	Overvie	w inputs/outputs	14
3.4	Parame	terisation status LED	15
	3.4.1	Function status LED	15
	3.4.2	Switch off status LEDs	15
4.	Configu	uration independent push-button	16
4.1	Function	ns Lighting	17
	4.1.1	Functions On 🖔 / Off 🛈	17
	4.1.2	ON/OFF" functions (buttons) ()	18
	4.1.3	Toggle switch function	
	4.1.4	Timer function (b)	
	4.1.5	Functions priority toggle On 4 / Off 9	
	4.1.6	Scene function Automatic control deactivation toggle	
	4.1.7 4.1.8	Overview of all possible linking combinations	
42		g functions	
⊤.∠	4.2.1	Functions Dimming Up (ON) # / Down (Off) #	
	4.2.1	Functions Dimming Up/Down **	
	4.2.3	Function Dimming %	

Application description EASY KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



	4.4.2	Function Standby mode 🗠	
	4.4.3	Function Eco mode C	
	4.4.4	Function Protection mode 🕸	
	4.4.5	Function Setpoint offset ±x	
	4.4.6	Function Priority comfort toggle 掩	
		·	
	4.4.7	Function Priority protection toggle <u>**</u>	
	4.4.8	Function Heating / cooling toggle 🏝	41
	4.4.9	Scene function	41
	4.4.10	Automatic control deactivation toggle @	
	4.4.11	Overview of all possible linking combinations	
5.	Append	,	43
•	• • •		
5.1	rechnic	al data	43
5.2	Accesso	ories	43
5.3	Warrant	у	43
7.		Figures	
8.	List of t	ables	46

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



1. General

1.1 General information about this application description

This document describes the programming and parameterisation of easy compliant KNX products with the aid of the *configuration tool*.

1.2 Programming software configuration tool

The application programs for the KNX products are already preinstalled in the configuration tool.

If the current application software is not available in the configuration tool, then the configuration tool must be updated (see "Configuration tool" installation handbook).

1.3 Commissioning

The commissioning process for the push-button/ group push-button modules refers primarily to the linking of the buttons (hereinafter inputs) and the switch actuator outputs (hereinafter outputs) as well as the selection of the respective push-button functions (switching, dimming, roller shutter/blind, etc.).

- The commissioning process for the configuration tool can be found in the corresponding instructions.
- Programming with the configuration tool is restricted to just one bus line and does not require a line coupler. As a result, it is possible to combine wired and wireless-network (quicklink (NX) devices.

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



2. Functional and device description

2.1 Device overview

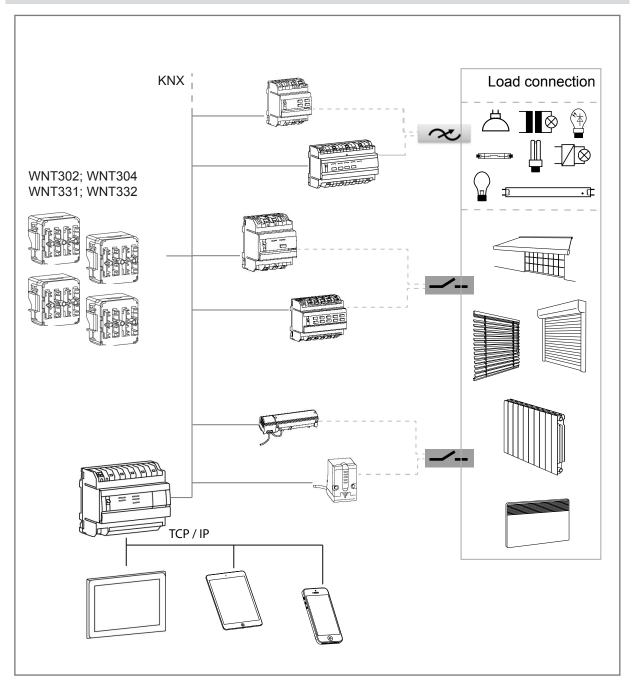


Figure 1: Device overview

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



2.2 Functional description

The push button/group push button modules 1gang and 2gang devices are monoblock devices with integrated bus application units. The following functions can be assigned to the inputs:

- Switching
- Dimming
- Blind/roller shutter
- Scene
- Priority
- Heating/cooling

The assignment of the various functions is freely selectable for each input and is defined by parameterisation. Depending on the parameterised functions, telegrams are transmitted to the KNX system bus. These trigger the corresponding switching, dimming, blind/roller shutter functions, open or save light scenes and set dimming, brightness or temperature values by touching the button.

2.3 Operating concept

The function of the individual buttons/inputs is dependent upon the programming of the device. Depending on the version, devices are fitted with up to four pressing points.

Button/input

The respective numerated area is designated as input/press-activation point The respective inputs (Figure 2 ,right) can work independently of each other \rightarrow single-surface operation (e.g. left button area \rightarrow Roller shutter no UP/DOWN and right button area \rightarrow Lighting ON/OFF) but can also work together in a single function \rightarrow two-surface operation (switching lighting left on/ right off).

Arrangement of the buttons/inputs

The following view shows the order/arrangement of the buttons/inputs.

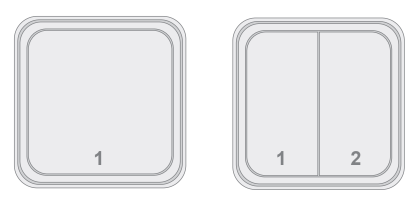


Figure 2: Button/input assignment – numbering in configuration tool 1gang

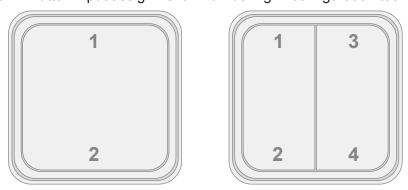


Figure 3: Button/input assignment – numbering in configuration tool 2gang

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



2.3.1 Operating instructions

The device differentiates between short and long touches.

Short touch operation

Switch lighting

Shutter/blind step operation

Operating mode changeover, etc.

Long touch operation

Dimming the lighting

Move command (move) roller shutter/blind

Saving of a scene

2.3.2 Range of functions

- A function can be assigned to each button (input).
- Each individual button can be used for one function from lighting, dimming, roller shutter, heating/cooling.

Lighting:

Each button can be assigned one of the following functions: "On, Off, Switching, Toggle switch, Timer, Priority on/off toggle, Scene, Deactivate automatic control toggle".

Dimming:

Each button can be assigned one of the following functions: Dimming up (on), Dimming down (off), Dimming up/down, Dimming, Dimming (dimming value in %), Scene and Automatic control deactivation toggle.

Roller shutter:

Each button can be assigned one of the following functions: Blind/roller shutter up/down, Roller shutter position, Slat angle, Roller shutter and slat position, Priority up/down toggle, Scene and Automatic control deactivation toggle.

Heating/cooling:

Each button can be assigned one of the following functions: Comfort mode, Eco mode, Standby mode, Protection mode (frost protection), Setpoint offset, Priority comfort toggle, Priority protection toggle, Heating/cooling toggle, Scene and Automatic control deactivation toggle.

Each button has a red status LED.

The following settings are available to activate the status LEDs: Always on/off, as Status display (on/up/down at 1) or Status display blinking at 1.

- The status LED can be fully switched off using an external command.

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



2.4 Functional overview

The functions described in the following section enable the individual configuration of the device inputs or outputs.

2.4.1 No function ③

The **No function** function means that no function is assigned to the button. The button is disabled.

2.4.2 Lighting

On (i) / Off (1)

With the **On/Off** function, the lighting is switched on or off when the relevant configured button is pressed.

Switching (push-button function) \cup

The Switching

Toggle switch ----

The **Toggle switch** function switches on the lighting upon the first key-press and switches it off again upon the second.

Timer 🕒

The **Timer** function enables the actuator output to be switched on for an adjustable duration. The switching time can be interrupted before the delay time elapses. An adjustable switch-off warning signals the end of the delay time by inverting the output state for 1 s.

Priority toggle (On 4 / Off 9)

The **Priority** function makes it possible to specify a defined state or to force a defined state of the function.

Scene 🚾

In the **Scene** function, several switching/dimming/blind outputs can be grouped together and switched on/off at the touch of a button. A maximum of 8 scenes can be created.

Automatic control deactivation toggle (2)

This function can be used for time-controlled switching, interrupting and deactivating of ongoing operations, e.g. lighting.

Communication commands Lighting function

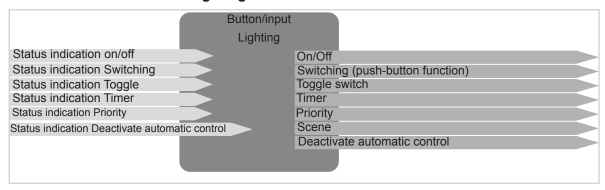


Figure 4: Input/output signals Lighting function

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



2.4.3 Dimming

Dimming up (on) # / Dimming down (off)

With the **Dimming** function, the lighting or lighting circuit can be dimmed up or down (long press of the button) or switched on or off (short press of the button) by pressing the relevant configured button.

Dimming Up/Down 👭

With the **Dimming up/down** function, the lighting can be dimmed up/down with the same button.

Dimming (Dimming value %) 24

The lighting is assigned a certain brightness value with the **Dimming (dimming value %)** function.

Scene -

In the **Scene** function, several switching/dimming/blind outputs can be grouped together and switched on/off at the touch of a button. A maximum of 8 scenes can be created.

Automatic control deactivation toggle @

This function can be used for time-controlled switching, interrupting and deactivating of ongoing operations, e.g. lighting.

Communication commands Function dimming

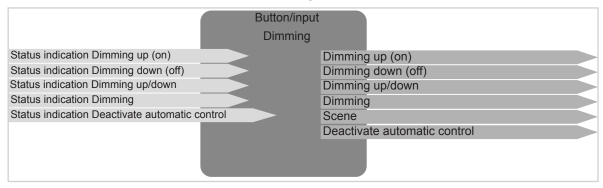


Figure 5: Input/output signals Dimming function

All functions from the **Lighting** function group can be linked with a dimming output. However, only the relevant **switching command** is executed in the switch output.

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



2.4.4 roller shutters

The shutter function allows blinds, shutters, awnings or similar hangings to be opened and closed.

Roller shutters up ₹ / down ₹ - Blinds up 1 / down 1 \

With these functions, it is possible to move a roller shutter/blind up/down or to open/close an awning, for example, by pressing the button.

Position roller shutter 2 / roller shutter and slat 2 / Slat angle 2

With these functions, it is possible to set the position of the roller shutter/blind or the angle of the slat by pressing the button.

Priority up toggle ፸i / down toggle 🥰

With these functions, it is possible to impose the up/down command in a roller shutter/blind actuator by pressing the button; in other words, the position that is currently set is interrupted and Priority mode is switched on. The Priority function makes it possible to specify a defined state or to force a defined state of the function., Example: window cleaner function.

Scene 🚾

In the **Scene** function, several switching/dimming/blind outputs can be grouped together and switched on/off at the touch of a button. A maximum of 8 scenes can be created.

Automatic control deactivation toggle @

This function can be used for time-controlled switching, interrupting and deactivating of ongoing operations, e.g. blinds.

Communication commands Function roller shutter

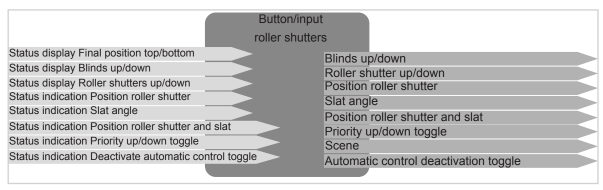


Figure 6: Input/output signals Roller shutter function

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



2.4.5 Heating/cooling

Operating mode

- Comfort mode ⁴
- Eco mode <</p>
- Standby mode kˆ
- Protection mode ^(★)

With one of these functions, it is possible to switch on/toggle the relevant operating mode – Comfort, Eco, Standby or Protection – by pressing the button.

Setpoint shift +X

With this function, it is possible to increase/decrease the set temperature setpoint in the thermostat by pressing the button.

Priority comfort toggle 🖄 / Priority protection toggle 壁

With one of these functions, it is possible to impose the Comfort/Protection mode in a thermostat by pressing the button; in other words, the Heating/cooling function which is currently running is interrupted and Priority mode is switched on. The Priority function makes it possible to specify a defined state or to force a defined state of the function.

Heating/cooling toggle 🕮

With this function, it is possible to change between heating and cooling.

Scene 🚾

In the **Scene** function, several switching/dimming/blind outputs can be grouped together and switched on/off at the touch of a button. A maximum of 8 scenes can be created.

Automatic control deactivation toggle 💇

This function can be used for time-controlled switching, interrupting and deactivating of ongoing operations, e.g. changing between heating/cooling.

Communication commands Heating/cooling function

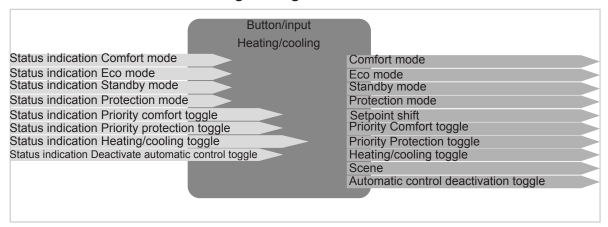


Figure 7: Input/output signals Heating/cooling function

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



3. Project preparation

The following sections describe the configuration of the parameters for the devices push-button module 1gang/2gang and group push-button module 1gang/2gang. The function of the different devices only differ in the number of inputs. For this reason, only the first input pair/button pair will ever be described.

- The *configuration tool* is used for parameterisation and commissioning. If all devices are integrated into the project, then you can start configuring the device.
- The set parameters are updated continuously during the configuration. The device signals that the parameters are being updated by making all of the status LEDs flash blue.

3.1 Project editing

To ensure that the commissioning process with the *configuration tool* is successful, the following requirements must be met:

- ✓ A network connection to the *configuration tool* has been established.
- ✓ All of the devices used (wired and wireless) are connected to the *configuration tool*.
- ✓ Start the *configuration tool* software (browser version or tablet app).
- ✓ Create the project and enter the project-specific data (project name, address, customer data).
- ✓ Click on search to scan devices.

The *configuration tool* has scanned the device and started with the parameterisation.

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



3.2 Device choice

First of all, the corresponding device must be selected in the device listing to make it possible to start with the configuration.

Click on the Devices group push-button module xgang.

The following view opens (Figure 8).

All of the device inputs and device outputs are listed on the right-hand side (Figure 8, 1).

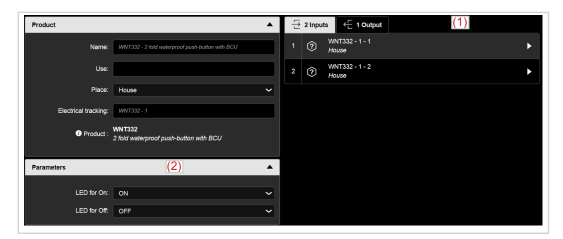


Figure 8: Device information

3.2.1 Menu field - parameters

The settings for the functions of the status LED when the connecting load is on and off must be made under Parameters (Figure 8,2). These settings are made for the complete device.



Figure 9: Status LED

Parameters	Description	Value
LED for On	This parameter allows the status LED when ON to be set for the complete device.	On * off
LED for Off	This parameter allows the status LED when OFF to be set for the complete device.	Off* On

Table 1: Setting Colour of status LED

^{*} Default value

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



3.3 Overview inputs/outputs

The number of device inputs and outputs is determined by the device type used.

The next figure shows the inputs for the group push-button module 2gang on the left-hand side and the outputs on the right-hand side.

4 inputs			
(a)	WNT332 - 1 -1		
(3)	House		
(a)	WNT332 - 1 -2		
(?)	House		
(?)	WNT332 - 1 -3		
U)	House		
(a)	WNT332 - 1 -4		
	House		

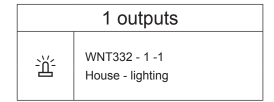


Figure 10: Overview inputs/outputs

The device described and pictured here features a total of 4 inputs and one output.

Inputs/buttons 1 - 4

The "Lighting – Dimming – Roller shutters – Heating/cooling" functions can be assigned to the inputs/buttons 1 - 4.

Outputs refer to functions which are triggered by pressing another button or by timer functions, e.g. switching off the function of all status LEDs on the device if necessary.

- Output 1: Switch off status LEDs 道

Under output 1, the status LEDs for the entire device can be switched off if necessary, e.g. at night (1-command) and switched back on again in the day with a 0-command.

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



3.4 Parameterisation status LED

3.4.1 Function status LED

In this section, the functions of the status LEDs for the inputs/buttons are described. Each rocker is fitted with one red status LED that are connected internally to the operating function depending on the function of the buttons.

Always off
Always on
Status display (on/up/down at 1)
Status display blinking at 1

Figure 11: Function selection status LED

Parameters	Description		
Always off	The status LED of the selected button is always switched off.		
Always on	The status LED of the selected button is always switched on.		
Status display (on/up/down at 1) *	The status LED of the selected button is switched on with an on, up or down command.		
Status display blinking at 1	The status LED of the selected button is switched on flashing with an on, up or down command. The flashing frequency is 2 Hz.		

Table 2: Function of the status LED

3.4.2 Switch off status LEDs

With this function, it is possible to switch off all status LEDs of the device with a command from a timer, another push-button or a brightness sensor, e.g. at night.

Inputs				Output
当	WUT20N - 1 -1 House WUT20N - 1 -2 House	00	遊	WNT332 - 1 -1 House - lighting

Figure 12: Switch off status LEDs

^{*} If an output is controlled by several inputs, then the function of the status LED is set to status display (on/up/down at 1) automatically for all devices used.

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



4. Configuration independent push-button

This chapter describes the configuration of the independent push-button. Only the first pair of independent push-buttons is described. Additional independent push-buttons must be configured accordingly. The functions of the button/input are divided into the following function groups.

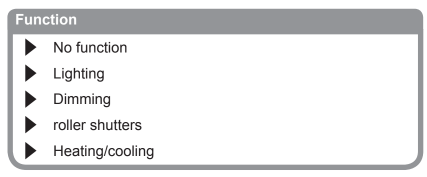


Figure 13: Function selection of the independent push-button

The **No Function** function is preset at the beginning of the parameterisation. This means that the relevant button/input is not active.

The **Lighting**, **Dimming**, **Roller shutter** and **Heating/cooling** functions have different subfunctions, which are described in the following sections.

Parameters	Description	Value	
No function	The input has no function (inactive).		
Lighting	This parameter sets the function of the individual button under Lighting .	On Off Switching (push-button function) Toggle Timer Priority toggle Scene Deactivate automatic control toggle	
Dimming	This parameter sets the function of the individual button under Dimming .	Dimming up (on) Dimming down (off) Dimming up/down Dimming Scene Automatic control deactivation toggle	
roller shutters	This parameter sets the function of the individual button under Roller shutter .	Blind up Blind down Roller shutter position Slat angle Roller shutter and slat position Roller shutter up Roller shutter down Priority up toggle Priority down toggle Scene Automatic control deactivation toggle	
Heating/cooling	This parameter sets the function of the individual button under Heating/cooling .	Comfort mode Eco mode Standby mode Protection mode Setpoint offset Priority comfort toggle Priority protection toggle Heating/cooling toggle Scene Automatic control deactivation toggle	

Table 3: Function of the button

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



4.1 Functions Lighting

The "Lighting" function is used to switch the lighting or socket circuits on/off with a switch actuator.

All of the combination possibilities between inputs – outputs/inputs are listed at the end of the chapter.

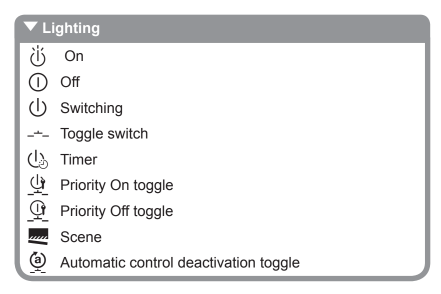


Figure 14: Functional overview lighting

4.1.1 Functions On 🖔 / Off 🛈

The **On/Off** functions are used to control the lighting and socket circuits. The two adjacent buttons/ inputs should be parameterised with the functions Lighting **On** and Lighting **Off** so that the lighting can be switched on and off by a key (Figure 15).

Inputs		Inputs		Outputs
<u>Ü</u>	WNT332 - 1 -3 House WNT332 - 1 -4 House	00	-∴	TXA606D - 1 -3 House - lighting

Figure 15: Linking function On - Off

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



4.1.2 ON/OFF" functions (buttons) ∪

Pressing the button switches on the switch actuator channel and releasing the button switches it off again (push-button function). The function can be used to switch on an installation contactor/self-retaining relay, for example (conventionally wired stairway timer or bell push-button).

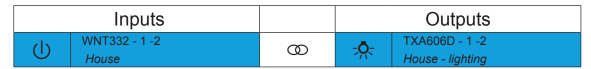


Figure 16: Linking Function switching

4.1.3 Toggle switch function ---

The "Toggle switch" function means changing over. When the "Toggle switch" function is active, pressing the same independent push-button triggers an alternate switching command.

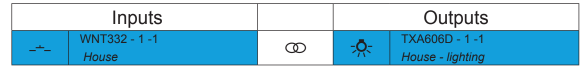


Figure 17: Linking Toggle switch function

4.1.4 Timer function (b)

In the Timer function, when a short key-press occurs, the corresponding switch output is switched for the time set in the switch actuator. When a long key-press occurs, the ongoing timer operation is interrupted and the switch output is switched off.

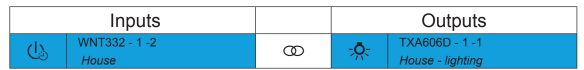


Figure 18: Linking Timer function

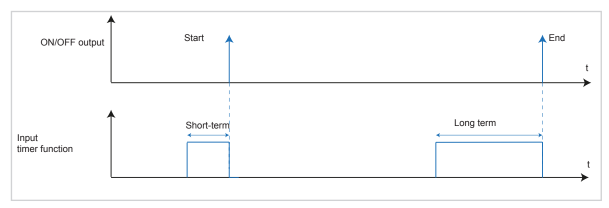


Figure 19: Signal-time diagram for timer

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



4.1.5 Functions priority toggle On 4 / Off 9

This function allows a switch output to be forced to a switch position regardless of the switching signal (higher priority). As a result, the Priority can be switched on/off with the same button (toggle).

Inputs			Outputs		
<u>پ</u>	WNT332 - 1 -2	00	- <u>Ö</u> -	TXA606D - 1 -1	
_ _	House		\mathref{\tau}\cdot\tau\cdot\t	House - lighting	

Figure 20: Linking Priority on toggle function

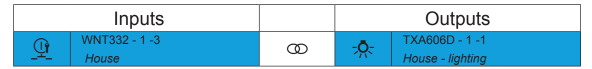


Figure 21: Linking Priority off toggle function

When "Priority" is active, incoming switch telegrams are still evaluated and the parameters set in the switch output are executed when "Priority" is not active.

A "Priority" function activated before a bus voltage failure is always deactivated after a bus voltage recovery. The effect of the "Priority" function depends on the actuator channel connected (lighting, shutter/blind, heating).

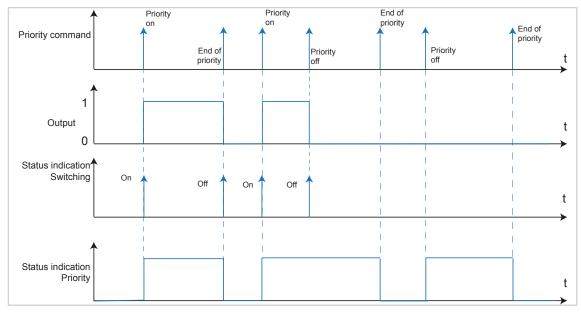


Figure 22: Signal-time diagram for Priority

Example: Locking motion detector

The **Locking motion detector** function is an application which prevents the motion detector from switching the lighting on/off constantly during an event, for example. As a result, the motion detector operation is disabled from a central point. The motion detector function is also enabled from a central point.

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



4.1.6 Scene function

The **Scene** function can be used as a scene extension and can be used to call up or save configured light scenes that are stored in other KNX devices. The device can call up and save a maximum of 8 scenes. Through a short key-press, the device transmits a value between 0 and 7 (where value 0 corresponds to scene 1 and value 7 corresponds to scene 8) to the bus. The scene is called up when the button is released.

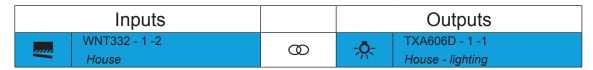


Figure 23: Linking Scene function

After selecting the Scene function, an additional menu field opens to determine the scene number. A scene between 1 - 8 can be entered here (Figure 24).



Figure 24: Entering the scene number

The related scene parameter values can be changed with the corresponding operating sections and stored with a long button press.

Example: Scene TV

In the Scene TV example, the typical scene values are changed and then the scene is saved again.

Switch on scene using a short press of the button (Figure 25, A). Scene is activated e.g., lighting dimmed to 30%, blind closed to 85%.

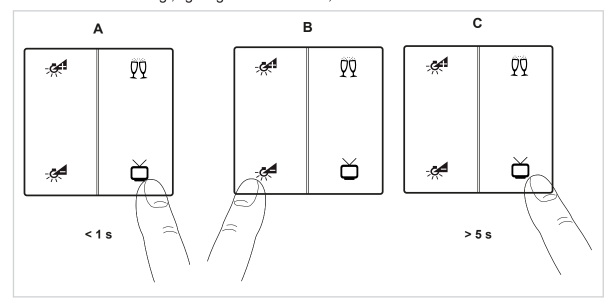


Figure 25: Scene call-up

Set new scene parameters on the push-button (Figure 25, B).

Change lighting intensity, dim brighter or darker.

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



- Hold the button for Scene TV for longer than 5 s(Figure 25, C).

 New scene parameters have been saved. Pressing the button again activates the new scene settings.
- The Save scene by a long key-press function is switched on by default.

4.1.7 Automatic control deactivation toggle (9)

The precise description of the **Deactivate automatic control toggle** a function can be found in chapter "Automatic control deactivation toggle a.".

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



4.1.8 Overview of all possible linking combinations

The following overview shows all linking combination possibilities for the **Lighting** function. It is worth noting that inputs can also be linked with inputs (depending on the function selection).

Linking				
	Input -			Output ←
	•	00	- ∴	ON/OFF output
ίί	WNT332 - 1 -1	@	- A	Dimming output
	House	00	\$	Logic function
		@	*	Fan-Coil output
		00	⊹	ON/OFF output
	WNT332 - 1 -1	00	- A	Dimming output
(1)	House	00	\$	Logic function
		00	*	Fan-Coil output
		00	- ∴ -	ON/OFF output
	WNT332 - 1 -1	00	- A	Dimming output
Ф	House	00	\$	Logic function
		00	*	Fan-Coil output
	WNT332 - 1 -1 House	00	-•्र-	ON/OFF output
		00	<u>-</u> <u></u>	Dimming output
		00	\$	Logic function
		00	*	Fan-Coil output
		00	-∴-	ON/OFF output
<u>Ç</u>	WNT332 - 1 -1 House	00	<u>-</u> <u></u>	Dimming output
		00	*	Fan-Coil output
	WNT332 - 1 -1 House	00	-•्र-	ON/OFF output
(j		00	<u>-</u> <u></u>	Dimming output
		00	*	Fan-Coil output
		00	-•्र-	ON/OFF output
	WNT332 - 1 -1 House	00	<u>-</u> <u></u>	Dimming output
	110000	00	*	Fan-Coil output
راي	WNT332 - 1 -1	00	-•्र-	ON/OFF output
(lè	House	00	-54	Dimming output
	WNT332 - 1 -1	00	: Ā:	ON/OFF output
	House	00	-,54	Dimming output
(2	WNT332 - 1 -1	00	- -	ON/OFF output
<u>\$\psi_{\psi}\$</u>	House	00	- 	Dimming output

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



Linking				
Input -				Output ← □
(lè	WNT332 - 1 -1	00	- -	ON/OFF output
<u> </u>	House	00	- <u>-</u> ç.	Dimming output
(J)	WNT332 - 1 -1 House	00	- Ā÷	ON/OFF output
		00	- Ç	Dimming output
(a)	WNT332 - 1 -1 House	00	-^-	ON/OFF output
		00	- Ç	Dimming output
Ō	WNT332 - 1 -1 House	00	⋪	ON/OFF output
		00	- દ્ર	Dimming output

Figure 26: Combination possibilities **Lighting** input – output

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



4.2 Dimming functions

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

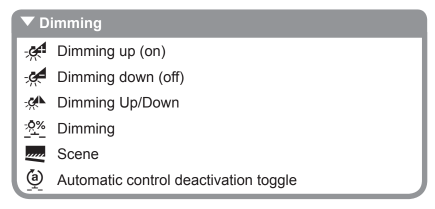


Figure 27: Functional overview **Dimming**

All functions from the **Lighting** function group can be linked with a dimming output. Only the relevant **switching commands** is executed.

4.2.1 Functions Dimming Up (ON) # / Down (Off)

With the Dimming up (on)/down (off) functions, lighting circuits/lights are switched on/off with a short press of the button and dimmed up or down with a long press of the button. This means that two buttons are needed dimming. One button for Dimming up (on) and the second button for Dimming down (off). (Figure 28).

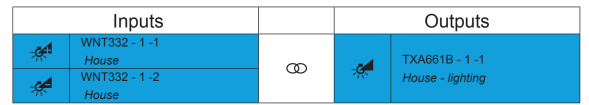


Figure 28: Linking Dimming up (on)/down (off) function

4.2.2 Functions Dimming Up/Down **

With this function, the lighting can be switched on/off with a short press of the button and dimmed up/down with a long press of the same button (toggle).

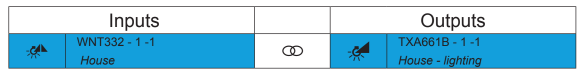


Figure 29: Linking Dimming up/down function

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



4.2.3 Function Dimming 🕰

When the **Dimming – dimming value** function is selected, the lighting is switched on at a fixed dimming value set previously. The dimming value is entered in an additional menu field (Figure 31) as a whole number. The range for the dimming value is between 0 % and 100 %. The **Dimming – dimming value** function assigns a specific brightness value to the lamp via the connected actuator.

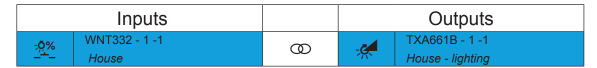


Figure 30: Linking **Dimming – dimming value** function

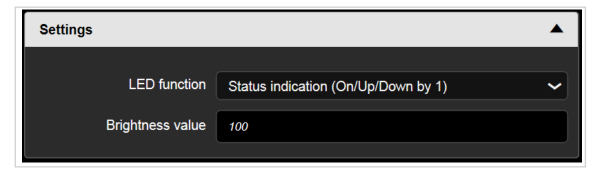


Figure 31: Set dimming value

4.2.4 Scene function

The precise description of the **Scene** function can be found in Chapter "4.1.6 Scene function —."

4.2.5 Automatic control deactivation toggle (9)

The precise description of the **Deactivate automatic control toggle** a function can be found in chapter "4.3.9 Automatic control deactivation toggle ."

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



4.2.6 Overview of all possible linking combinations

The following overview shows all linking combination possibilities for the **Dimming** function. It is worth noting that inputs can also be linked with inputs (depending on the function selection).

Linking				
	Input · Output ←			Output <i>←</i>
e.A	WNT332 - 1 -1	00	- <u>/</u> ^.	ON/OFF output
-64	House	00	-84	Dimming output
.4	WNT332 - 1 -1	00	- <u>Ņ</u> -	ON/OFF output
- 64	House	00	-84	Dimming output
-64	WNT332 - 1 -1	00	- <u>Ņ</u> -	ON/OFF output
<u>.4</u>	House	00	-84	Dimming output
<u></u>	WNT332 - 1 -1 House	00	- <u>Ņ</u> -	ON/OFF output
<u> </u>		00	-84	Dimming output
24	WNT332 - 1 -1 House	00	- <u>Ņ</u> -	ON/OFF output
- K		00		Dimming output
- <u>Ā</u> %	WNT332 - 1 -1 House	00		Dimming output
- <u>A</u>	WNT332 - 1 -1	00	- <u>Ņ</u> -	ON/OFF output
<u> </u>	House	00		Dimming output
- <u>Ā</u> %	WNT332 - 1 -1 House	00		Dimming output
- <u>^</u> 0	WNT332 - 1 -1 House	00		Dimming output
- <u>À</u> @	WNT332 - 1 -1 House	00		Dimming output

Figure 32: Combination possibilities **Dimming** input – output

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



4.3 4Roller shutter function

The **Roller shutter** function for the buttons/inputs is configured in the following parameter windows.

This function is used for activating roller shutters, blinds, awnings and other hangings. With the Roller shutter and Blind functions, a distinction is made between a long and short button press.

- Short button press: the device transmits a slat step or stop command to the bus.
- Long button press: the device sends a move command (up/down) to the bus.

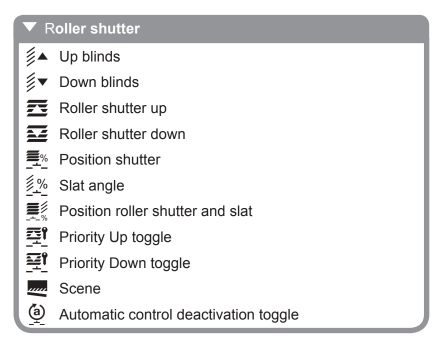


Figure 33: Functional overview Roller shutter

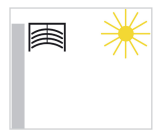
4.3.1 Basis roller shutter/blind control

For roller shutter/blind drives with limit switches, the position of the roller shutter/blind can be brought into the correct position by specifying a percentage value. The following settings are to be respected:

For blind drives, a distinction is also made between slats arranged horizontally and vertically.

Slat adjustment for slats arranged horizontally

The top final position of the roller shutter/blinds is set using the value 0 % and returned as a status value.



Function position in %

- Sun protection completely open
- Top final position reached: 0 %

Figure 34: Blind position top final position 0 %

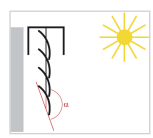
The bottom final position of the roller shutter/blinds is set using the value 100 % and returned as a status value.

If a blind drive is moved from the top final position into the lower final position, then the slats will initially tilt into a nearly vertical position and the blind will move with closed slats until it reaches the bottom final position.

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



If a blind is in the bottom final position and the slats are fully closed, then this slat position is identified as vertical and 100 %. However, the fully closed slats cannot be exactly vertical ($\alpha = 180^{\circ}$); instead, they are at a slight angle from the vertical.

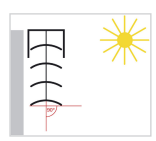


Function position in %

- Sun protection completely closed
- Top final position reached: 100 %

Figure 35: Blind position bottom final position

If the blind is set into motion from the vertical position (bottom end position, 100 % fully closed), the slats move into the horizontal position ($\alpha = 90^{\circ}$). With the Slat adjustment function, it is possible determine the number of steps so that the slats can be adjusted almost infinitely.

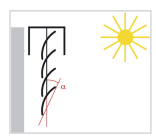


Slat angle in %

Slat position horizontal (α = 90°)

Figure 36: Adjust slat angle

With blinds, the position of the slats can be adjusted beyond the horizontal position until they have reached the maximum point to which they can be adjusted and the blind starts moving towards the top final position. The slat angle can therefore adopt a value between 0 and 90° annehmen.



Slat angle in %

 Slat position at the start of the movement towards the top final position

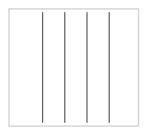
Figure 37: Slat angle at the start of the movement towards the top final position

Slat adjustment for slats arranged vertically

When there is shade or screen with slats arranged vertically, the shade behaves like slats arranged horizontally. As a result, when the slats are fully open, the value 0 % is transmitted and returned as a status value. The slats therefore form an angle of α = 90° the fully open shade to the fully closed shade.

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



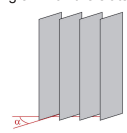


Slat angle in %

- Fully open slats arranged vertically $\alpha = 90^{\circ}$

Figure 38: Slat angle for slats arranged vertically $\alpha = 90^{\circ}$

Fully closed slats are operated with a value of 100 %, which is also returned as a status. The angle which the slats form with the direction of travel is approximately 0°.

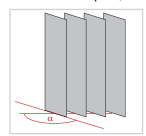


Slat angle in %

- Fully closed slats arranged vertically $\alpha \approx 0^{\circ}$

Figure 39: Slat angle for slats arranged vertically $\alpha \approx 0^{\circ}$

If the shade is open, the slats turn into a position at an angle a little less than 180°.



Slat angle in %

Slats arranged vertically when opening α ≈ 180°

Figure 40: Slat angle when opening $\alpha \approx 180^{\circ}$

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



4.3.2 Functions blinds up **§**▲ / blinds down **§**▼

If the button/input is assigned the Blind up/down function, the blinds can therefore be moved up and down. A motion command is transmitted to the actuator if the button is pressed for a long time and a stop command is transmitted if the button is pressed for a short time.

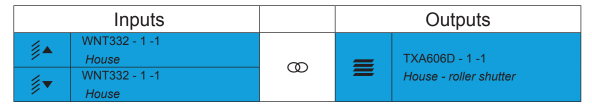


Figure 41: Linking Blind up/down function

Further information, e.g. operating mode, running time to top/bottom final position, can be found in the application description for the respective roller shutter/blind output.

4.3.3 Function roller shutter position =

A short press on the button configured with the **Roller shutter position** function switches the roller shutter output on until it reaches the set position between 0 and 100 % (Figure 43).

- 0 %: top final position reached: 0 %, roller shutter/blind is open
- 100 %: bottom final position reached: 0 %, roller shutter/blind is closed

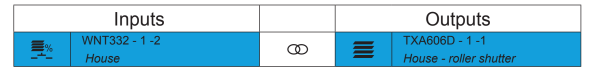


Figure 42: Linking Roller shutter position function

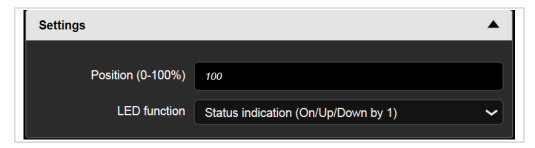


Figure 43: Entering the roller shutter position between 0 and 100 %

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



4.3.4 Function slat angle 2.4

A short press on the button configured with the **Slat angle** function switches on the blind output until it reaches the set slat angle 0 - 100 % (Figure 45).

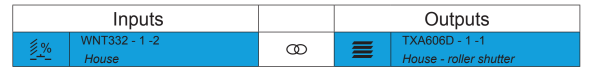


Figure 44: Linking Slat angle function

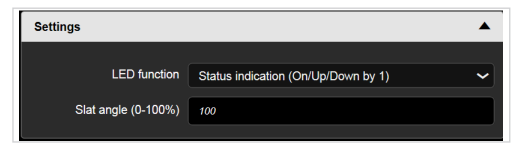


Figure 45: Entering the slat angle 0 - 100 %

4.3.5 Functions Roller shutter and slat position

A short press on the button configured with the **Roller shutter and slat position** function switches the roller shutter/blind output on until it reaches the set slat angle between 0 and 100 % and the position between 0 and 100 % (Figure 47).

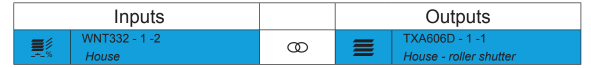


Figure 46: Linking Roller shutter and slat position function

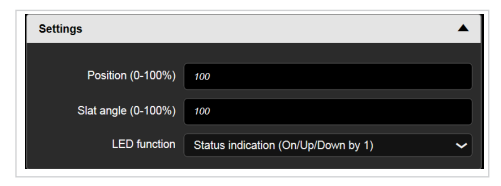


Figure 47: Entering the position/slat angle 0 - 100 %

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



4.3.6 Functions roller shutter up ₹ / roller shutter down ₹

If the button/input is assigned the **Roller shutter up/down** function, the roller shutters can therefore be moved up and down. A motion command is transmitted to the output if the button is pressed for a long time and a stop command is transmitted if the button is pressed for a short time.

Inputs		Outputs	
WNT332 - 1 -1 House WNT332 - 1 -1 House	00		TXA606D - 1 -1 House - roller shutter

Figure 48: Linking Roller shutter up/down function

Further information, e.g. operating mode, running time to top/bottom final position, can be found in the settings for the respective roller shutter/blind output.

4.3.7 Functions Priority up toggle হ! / down toggle 뜻!

The **Priority** function allows a roller shutter/blind output to be forced to a switch position by a telegram regardless of a switching command (higher priority). As a result, the Priority can be switched on/off with the same button (toggle).

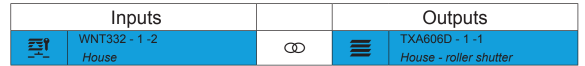


Figure 49: Linking Priority up toggle function

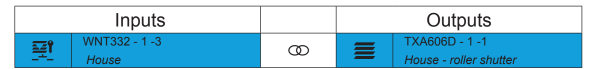


Figure 50: Linking Priority down toggle function

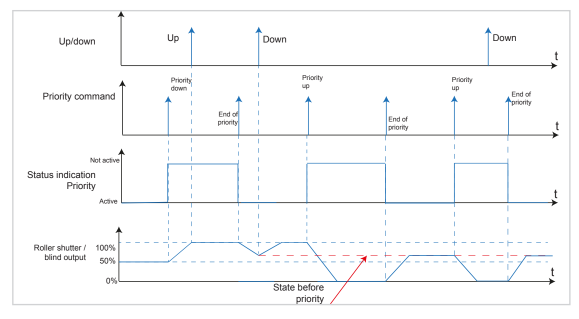


Figure 51: Signal-time diagram for Priority roller shutter/blind

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



The value of the telegram is defined according to the following syntax:

When "Priority" is active, incoming switch telegrams are still evaluated internally; when "Priority" is no longer active, the current switch condition is set.

A "Priority" function activated before a bus voltage failure is always deactivated after a bus voltage recovery. The effect of the "Priority" function depends on the actuator channel connected (lighting, shutter/blind, heating).

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.

4.3.8 Scene function

The precise description of the **Scene** function can be found in Chapter "4.1.6 Scene function —".

4.3.9 Automatic control deactivation toggle (2)

With this function, it is possible to deactivate and activate the automatic functions in the actuators which are already running (Toggle mode).

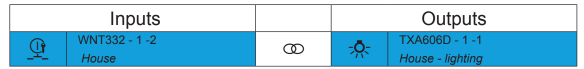


Figure 52: Linking Automatic control deactivation toggle function

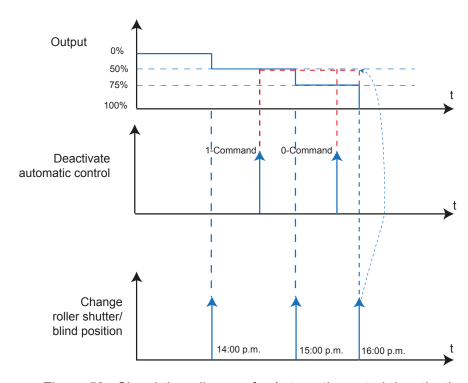


Figure 53: Signal-time diagram for Automatic control deactivation

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



Example: Shading control using position of sun

The shading control should move the blind up and down depending on the position of the sun. In the example (Figure 53), the blind is moved to different positions at 2 p.m., 3 p.m. and 4 p.m. Between 2 p.m. and 3 p.m. (1), the button with the **Deactivate automatic control** function is pressed. As a result, the blind position for 3 p.m. is not carried out, but remains in the 2 p.m. position. Between 3 p.m. and 4 p.m. (2), the button with the **Deactivate automatic control** function is pressed again (toggle operation). The Deactivate automatic control function is now switched off and the blind moves into the corresponding position at 4 p.m.

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



4.3.10 Overview of all possible linking combinations

The following overview shows all linking combination possibilities for the **Roller shutter** function.

	Linking				
	Input 			Output ← □	
5	WNT332 - 1 -1 House	00		Output roller shutter/blind	
5	WNT332 - 1 -1	00	=	Output roller shutter/blind	
= %	House WNT332 - 1 -1	00	=	Output roller shutter/blind	
	House WNT332 - 1 -1				
= / %	House WNT332 - 1 -1	00	=	Output roller shutter/blind	
= %	House	00		Output roller shutter/blind	
= %	WNT332 - 1 -1 House	00		Output roller shutter/blind	
(a)	WNT332 - 1 -1 House	00	=	Output roller shutter/blind	
	WNT332 - 1 -1 House	00	=	Output roller shutter/blind	
3 0	WNT332 - 1 -1 House	00	=	Output roller shutter/blind	
	WNT332 - 1 -1 House	00	=	Output roller shutter/blind	
<u>↑</u> ↓	WNT332 - 1 -1 House	00	=	Output roller shutter/blind	
<u>†</u> ↓	WNT332 - 1 -1 House	0	=	Output roller shutter/blind	
<u>†</u>	WNT332 - 1 -1 House	00	=	Output roller shutter/blind	
	WNT332 - 1 -1 House	00	=	Output roller shutter/blind	
<u></u>	WNT332 - 1 -1 House	00	=	Output roller shutter/blind	
stop	WNT332 - 1 -1 House	00	=	Output roller shutter/blind	
stop	WNT332 - 1 -1 House	00	=	Output roller shutter/blind	
	WNT332 - 1 -1 House	00		Output roller shutter/blind	
21	WNT332 - 1 -1	00		Output roller shutter/blind	
= 1	House WNT332 - 1 -1	00	=	Output roller shutter/blind	
型	House WNT332 - 1 -1	00		Output roller shutter/blind	
₹	House WNT332 - 1 -1	00	=	Output roller shutter/blind	
Â	House TXE530 - 1 -1	00		Output roller shutter/blind	
<i>C</i> ,,,,,,,	House TXE530 - 1 -1 House	00		Output roller shutter/blind	

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



Linking					
	Input 			Output ← ☐	
 	WNT332 - 1 -1 House	0	=	Output blind	
⋚▼	WNT332 - 1 -1 House	00	=	Output blind	
= %	WNT332 - 1 -1 House	00	=	Output roller shutter/blind	
<u>_%</u>	WNT332 - 1 -1 House	00	=	Output blind	
= /%	WNT332 - 1 -1 House	00	=	Output roller shutter/blind	
= %	WNT332 - 1 -1 House	00	=	Output roller shutter/blind	
<u></u> %	WNT332 - 1 -1 House	00	=	Output blind	
= %	WNT332 - 1 -1 House	00	=	Output roller shutter/blind	
 (a)	WNT332 - 1 -1 House	00	=	Output roller shutter/blind	
<u>[a</u>	WNT332 - 1 -1 House	00	=	Output blind	
= /a	WNT332 - 1 -1 House	0	=	Output roller shutter/blind	
= (a)	WNT332 - 1 -1 House	0	=	Output roller shutter/blind	
<u></u>	WNT332 - 1 -1 House	0	=	Output blind	
= /(a)	WNT332 - 1 -1 House	0	=	Output roller shutter/blind	
 ★	WNT332 - 1 -1 House	00	=	Output blind	
	WNT332 - 1 -1 House	00		Output roller shutter/blind	

Figure 54: Combination possibilities Roller shutter input – output

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



4.4 Functions Heating/cooling

The **Heating/cooling** function allows an external KNX room thermostat to be activated using the push-button operation buttons.

This allows the user to change/adjust basic controller functions (such as operating mode change-over, setpoint selection, heating/cooling change-over) from different places in the room.

The room thermostat extension unit, however, is not involved in actually controlling the temperature.

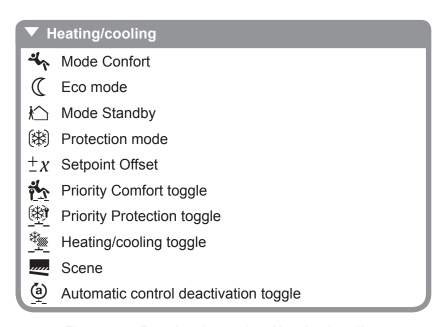


Figure 55: Functional overview **Heating/cooling**

With the Comfort, Eco, Standby and Protection mode functions, the corresponding operating modes can be switched on in the associated thermostats or changed and transmitted to the bus by pressing a button.

Example:

Comfort ⁴√

The **Comfort** operating mode sets the room temperature to a temperature value predefined in the thermostat (e.g. comfort temperature 21°C) for comfort (presence).

Standby ^t△

The **Standby** operating mode reduces the room temperature after leaving the room (brief absence) to a value predefined in the thermostat (19°C, for example).

– Eco ℂ

The **Eco** operating mode turns down the room temperature during holiday time (during long absence) to a value of 17°C defined in the thermostat.

Frost protection (**)

The Protection operating mode reduces the heating circuit temperature to a minimum temperature of 7°C defined in the controller to protect against frost damage over night or during periods of extended absence.

With underfloor heating, the change-over from "Comfort" to Standby is only noticeable after a certain period of time due to the sluggishness of the underfloor heating system.

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



The function of the status LED can also be set for the **Comfort**, **Standby**, **Eco** and **Protection** modes. Here, the LED **Always off** or **Always on** can be used (Figure 56).



Figure 56: Operating mode status LED

4.4.1 Function Comfort mode 4

Upon short press on the button the deviced sets the room temperature to a temperature value predefined in the thermostat (comfort temperature 21°C, for example) for comfort at presence.

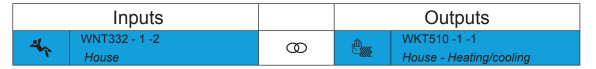


Figure 57: Linking Comfort mode function

4.4.2 Function Standby mode [♠]

The device reduces the room temperature after leaving the room (brief absence) to a value predefined in the thermostat (19°C, for example).

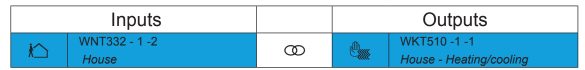


Figure 58: Linking Standby mode function

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



4.4.3 Function Eco mode

The device reguöates the room temperature during holiday time (during long absence) to a value of 17°C defined in the thermostat.

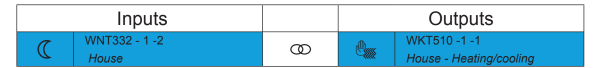


Figure 59: Linking **Eco mode** function

4.4.4 Function Protection mode

The device reduces the heating circuit temperature to a minimum temperature of 7°C defined in the controller to protect against frost damage over night or during periods of extended absence.

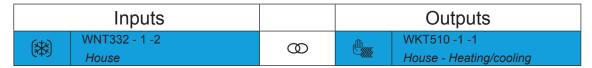


Figure 60: Linking Protection mode function

4.4.5 Function Setpoint offset $\pm x$

The Setpoint offset function makes it possible to change the predefined setpoint temperature for the current operating mode in the thermostat by pressing a button.

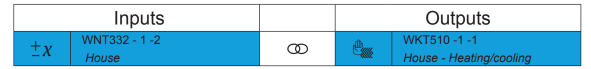


Figure 61: Linking Setpoint offset function

In addition, the status LED can be set to **Always on/off**; it is important to specify whether the value predefined in the thermostat should be permanently overwritten by the Setpoint offset (Figure 62).

Control	Output behaviour
0	Do <u>not</u> overwrite nominal temperature value
1	Overwrite nominal temperature value

Table 4: Overwrite nominal temperature value



Figure 62: Setpoint offset settings

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



4.4.6 Function Priority comfort toggle 🏝

With the **Priority comfort toggle** function, the operating mode which is currently running is interrupted and the thermostat is set to **Comfort** mode.

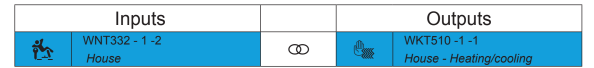


Figure 63: Linking **Priority comfort toggle** function

Forced mode is switched on with a 1-command and off with a 0-command.

Control	Output behaviour
0	Switch off forced mode
1	Switch on forced mode

Table 5: Overwrite nominal temperature value

Example: Extending the Comfort operating mode

The **Priority comfort toggle** function can be used to prevent the previously set operating mode change-over and force the **Comfort** operating mode during events which are going to end later, for example. Once the event has finished, the forced operating mode is switched off and the actual operating mode is switched on. This is done with the same button (Toggle mode).

4.4.7 Function Priority protection toggle 2

With the **Priority protection toggle** function, the operating mode which is currently running is interrupted and the thermostat is set to **Protection** mode.

Forced mode is switched on with a 1-command and off with a 0-command.

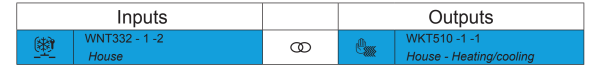


Figure 64: Linking Priority protection toggle function

Example: Extending the Protection operating mode

The **Priority protection toggle** function can be used to prevent the previously set operating mode change-over and force the **Protection** operating mode during periods of extended absence. Once a person has returned, the forced operating mode is switched off and the actual operating mode is switched on. This is done with the same button (Toggle mode).

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



4.4.8 Function Heating / cooling toggle 🏝

With this function, it is possible to change between heating and cooling each time the button is pressed.

If the **Heating** function is switched on, the **Cooling** function is switched on and the **Heating** function switched off when the button is pressed.

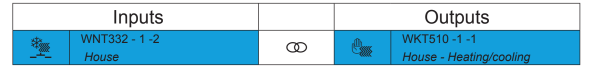


Figure 65: Linking Heating/cooling toggle function

To use this function, the heating/cooling system must be designed for heating and cooling operation.

4.4.9 Scene function

The precise description of the **Scene** function can be found in Chapter "4.1.6 Scene function —".

4.4.10 Automatic control deactivation toggle (2)

The precise description of the **Deactivate automatic control toggle** function can be found in chapter "4.3.9 Automatic control deactivation toggle g.".

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



4.4.11 Overview of all possible linking combinations

The following overview shows all linking combination possibilities for the **Heating/cooling** function. It is worth noting that inputs can also be linked with inputs (depending on the function selection).

		Linking		
	Input -			Input -
	•		4	Mode Confort
			(Eco mode
			Å △	Mode Standby
			(**)	Protection mode
			*** (a)	Heating mode auto
			<u> </u>	Heating mode switching
			#h	Switching Comfort/Eco mode
	WKT510 -1 -1 WKT511 -1 -1 House		is not a second	Switching Comfort/ Standby mode
			(**)	Mode Protection Automatism
			± <i>X</i>	Setpoint Offset
4			#h	Priority Comfort mode
			(**)	Priority Protection mode
			Phy.	Priority Comfort toggle
			<u>(*)</u>	Priority Protection toggle
				Window status
			*****	Heating/cooling switching
			******	Heating/cooling toggle
			3h	Mode Confort Automatism
			((a)	Eco mode auto
			尬	Mode Standby Automatism
			(**)	Mode Protection Automatism
			<u> </u>	Heating mode auto toggle

Figure 66: Linking input – input **Heating/cooling**

Linking				
Input				Output ← □
	WKT511 - 1 -1 House	00	↑ ®	TXE530 - 1 -1 Shading control

Figure 67: Linking input – output **Heating/cooling**

KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang



5. Appendix

5.1 Technical data

KNX medium TP 1 Configuration mode easy link Rated voltage KNX 21 ... 32 V... SELV Current consumption KNX typ. 10 mA 150 mW Power consumption typ. Connection mode KNX bus connecting terminals Degree of protection IP 20 Protection class -40 ... +30 °C Operating temperature -50 ... +50 °C Storage/transport temperature Standards EN 60669-2-1; EN 60669-1

EN 50428

5.2 Accessories

Cubyko Cover for xgang push-button module WNT9xx
Cubyko Frame xgang WNA40x
Cubyko Housing xgang WNA68x

Application description EASYKNX push-button module 1gang, 2gang
KNX group push-button module 1gang, 2gang



Table of Figures

Figure 1: Device overview	5
Figure 2: Button/input assignment – numbering in configuration tool 1gang	6
Figure 3: Button/input assignment – numbering in configuration tool 2gang	6
Figure 4: Input/output signals Lighting function	8
Figure 5: Input/output signals Dimming function	9
Figure 6: Input/output signals Roller shutter function	10
Figure 7: Input/output signals Heating/cooling function	11
Figure 8: Device information	13
Figure 9: Status LED	13
Figure 10: Overview inputs/outputs	14
Figure 11: Function selection status LED	15
Figure 12: Switch off status LEDs	15
Figure 13: Function selection of the independent push-button	16
Figure 14: Functional overview lighting	17
Figure 15: Linking function On - Off	17
Figure 16: Linking Function switching	18
Figure 17: Linking Toggle switch function	18
Figure 18: Linking Timer function	18
Figure 19: Signal-time diagram for timer	18
Figure 20: Linking Priority on toggle function	19
Figure 21: Linking Priority off toggle function	19
Figure 22: Signal-time diagram for Priority	19
Figure 23: Linking Scene function	20
Figure 24: Entering the scene number	20
Figure 25: Scene call-up	20
Figure 26: Combination possibilities Lighting input – output	23
Figure 27: Functional overview Dimming	24
Figure 28: Linking Dimming up (on)/down (off) function	24
Figure 29: Linking Dimming up/down function	24
Figure 30: Linking Dimming – dimming value function	25
Figure 31: Set dimming value	25
Figure 32: Combination possibilities Dimming input - output	26
Figure 33: Functional overview Roller shutter	27
Figure 34: Blind position top final position 0 %	27
Figure 35: Blind position bottom final position	28
Figure 36: Adjust slat angle	28
Figure 37: Slat angle at the start of the movement towards the top final position	28
Figure 38: Slat angle for slats arranged vertically α = 90°	29
Figure 39: Slat angle for slats arranged vertically α ≈ 0°	29
Figure 40: Slat angle when opening α ≈ 180°	29
Figure 41: Linking Blind up/down function	30
Figure 42: Linking Roller shutter position function	30
Figure 43: Entering the roller shutter position between 0 and 100 %	30

Application description EASY KNX push-button module 1gang, 2gang KNX group push-button module 1gang, 2gang	:hager
Figure 44: Linking Slat angle function	31
Figure 45: Entering the slat angle 0 - 100 %	31
Figure 46: Linking Roller shutter and slat position function	31
Figure 47: Entering the position/slat angle 0 - 100 %	31
Figure 48: Linking Roller shutter up/down function	32
Figure 49: Linking Priority up toggle function	32
Figure 50: Linking Priority down toggle function	32
Figure 51: Signal-time diagram for Priority roller shutter/blind	32
Figure 52: Linking Automatic control deactivation toggle function	33
Figure 53: Signal-time diagram for Automatic control deactivation	33
Figure 54: Combination possibilities Roller shutter input – output	36
Figure 55: Functional overview Heating/cooling	37
Figure 56: Operating mode status LED	38
Figure 57: Linking Comfort mode function	38
Figure 58: Linking Standby mode function	38
Figure 59: Linking Eco mode function	39
Figure 60: Linking Protection mode function	39
Figure 61: Linking Setpoint offset function	39
Figure 62: Setpoint offset settings	39
Figure 63: Linking Priority comfort toggle function	40
Figure 64: Linking Priority protection toggle function	40
Figure 65: Linking Heating/cooling toggle function	41
Figure 66: Linking input – input Heating/cooling	42
Figure 67: Linking input – output Heating/cooling	42

Application description EASYKNX push-button module 1gang, 2gang
KNX group push-button module 1gang, 2gang



List of tables

Table 1:	Setting Colour of status LED	13
Table 2:	Function of the status LED	15
Table 3:	Function of the button	16
Table 4:	Overwrite nominal temperature value	39
Table 5:	Overwrite nominal temperature value	40