



On/Off actuator

BES-CT416430

# Programming manual



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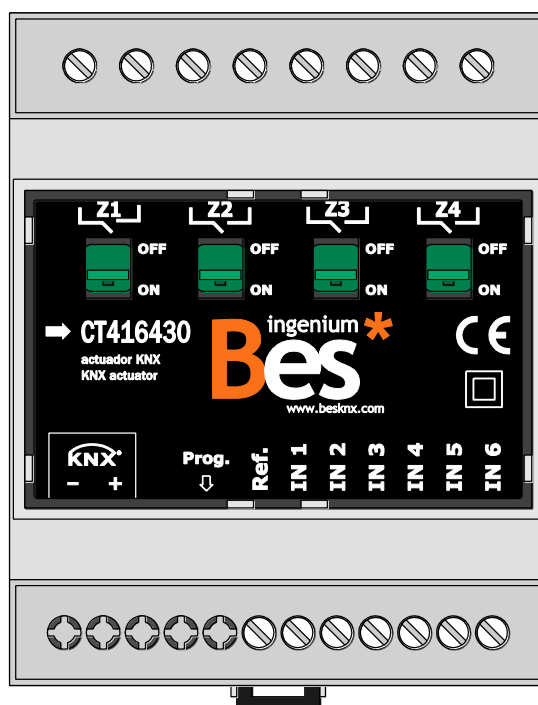
# 1 General description

This device is an actuator composed of 4 potential-free relay outputs (dry contact) and 6 low voltage inputs (SELV) to connect conventional pushbuttons or switches.

Its 4 outputs allow controlling 4 on/off electrical circuits or 1 blind (2 outputs for one blind motor: up phase and down phase). Due to its high cut off capacity, this device is also recommended for capacitive loads, sockets, and electrical appliances control. The inputs can operate in different modes allowing to control binary outputs, dimmers or blinds separately or simultaneously. It is possible to configure the device response when there is a rising edge, falling edge, long or short pulsation depending on the working mode.

It incorporates an advanced Arithmetic and Logic Unit (UAL) that allows performing complex logic operation, timers programming, counters, etc. using internal results of operations or other external variables.

The cut off capacity of the relays is 16A @ 230Vac (potential free relay output). If necessary, insert a contactor to control higher power circuits.



General characteristics:

- 6 digital low voltage inputs (SELV).
- 4 potential free relay outputs with a 30A @ 230Vac cut-off capacity.
- Each output can work independently or simultaneously in different modes (binary, blinds...).
- Programmable inputs to work with switches or push-buttons.
- Easy and visual ALU (Arithmetic and Logic Unit) with timers, counters and any logic and arithmetic operation implementation.

## 2 Technical description

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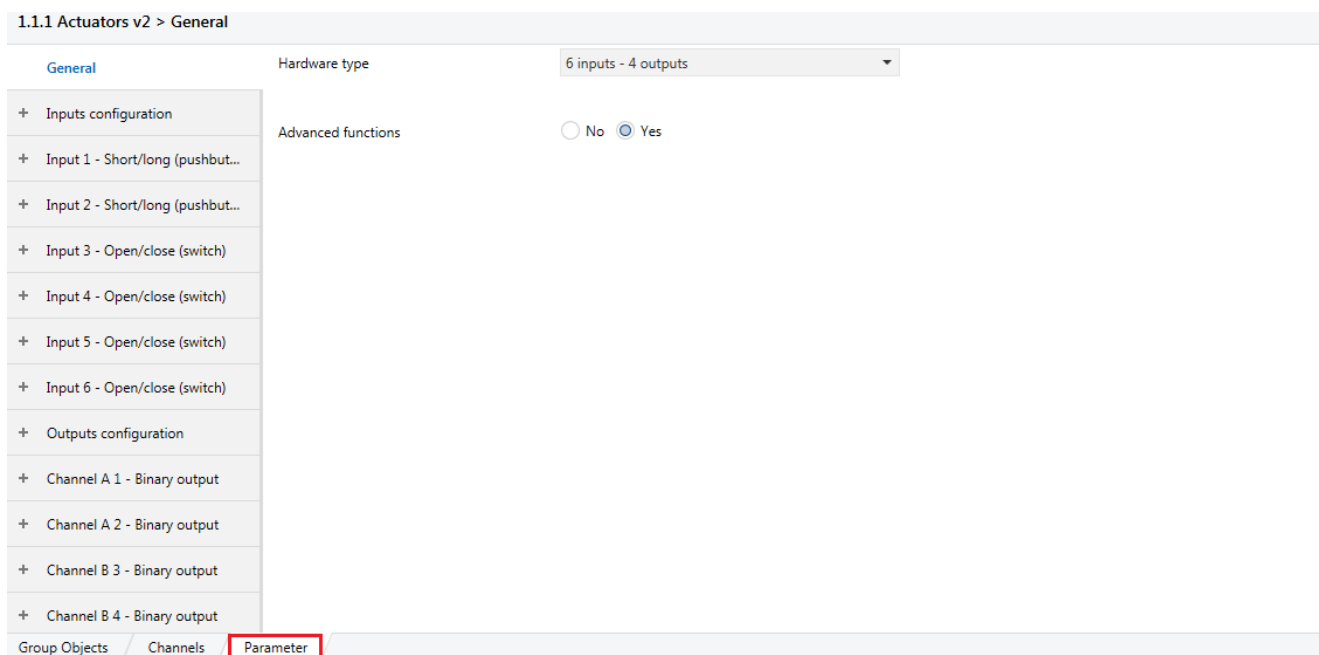
Power supply	29Vdc from KNX BUS
KNX current consumption	9mA from KNX BUS
Mounting	DIN rail
Size	4 DIN modules
Connections	BUS connection terminal KNX Screw terminals for outputs Quick micro-connector for inputs
Inputs	6 low voltage inputs (SELV)
Inputs current activation	Minimum 15mA
Inputs cable distance	30 meters maximum (from the mechanism to the input)
Outputs	4 potential free relay outputs.
Outputs cut-off capacity	30A @ 230Vac
Environment temperature range	Operation: -10°C/55°C Storage: -30°C/60°C Transportation: -30°C/60°C
Regulation	According to the directives of electromagnetic compatibility and low voltage: EN 50090-2-2 / UNE-EN 61000-6-3:2007 / UNE-EN 61000-6-1:2007 / UNE-EN 61010-1.

## 3 Programming

### 3.1 Application program information

- Application program: Ingenium / Actuators v2 (manufacturer / program name).
- Catalogue version: v1.0
- Maximum number of communication objects: 256
- Maximum number of assignments: 256.
- Versión mínima de ETS: 4.1.8

The parameters of the device are configured in the ETS into the parameters menu.



### 3.2 Individual address assignment

The 6E4S-K actuator has a programming button for the KNX individual address assignment which is located on the front of the device.

A red LED near the programming button lights up when it is pressed manually or if the device is set remotely to programming mode state.

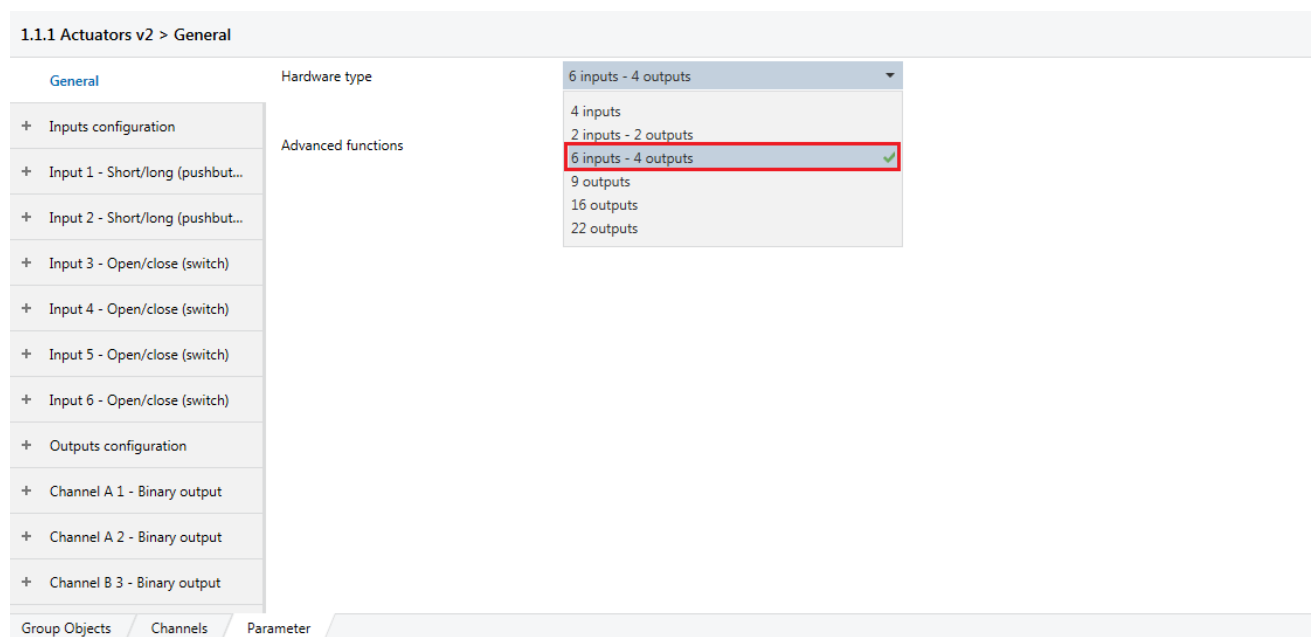
The LED is automatically turned off if the ETS has assigned an individual address correctly or if the programming button is pressed again manually.

### 3.3 Type of device

The parameters of the device are configured in the ETS into the parameter menu.

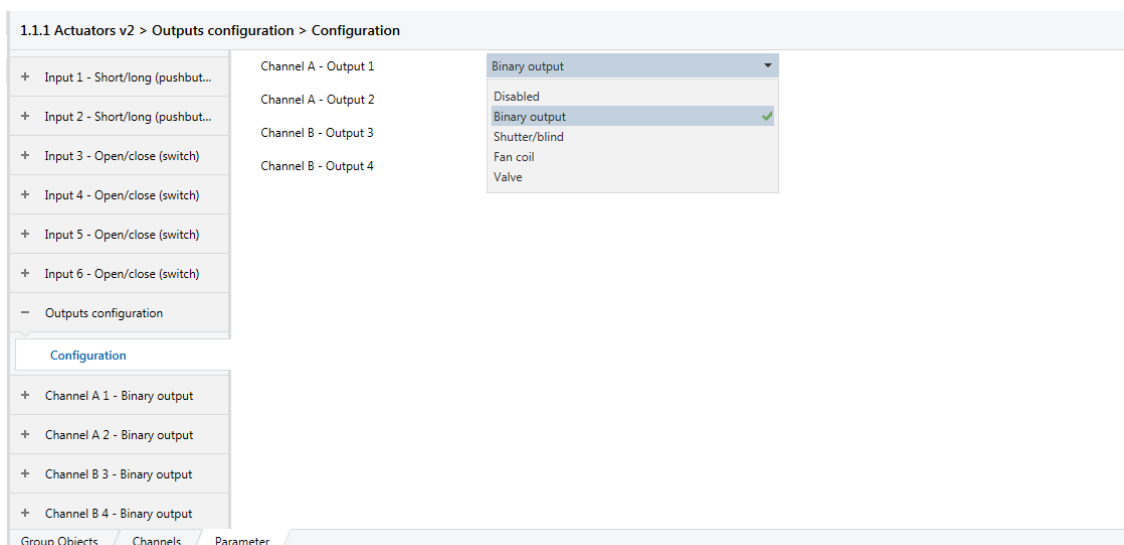
There are several tabs at the left side to configure different parameters depending on the type of device selected. In this case, the device that must be selected is the type "6 inputs - 4 outputs".

Use the selector at the top of the main window to select the type of device to program.



After that, a number of inputs and outputs appear depending on the model of the device selected. Each of these inputs and outputs can be configured to work in different modes independently and simultaneously. To do so it has to be selected in the left side the tab "Inputs configuration" for the inputs and the tab "Outputs configuration" for the outputs.

Outputs can be disabled or programmed in binary, blinds or thermo-valve modes.



In the case of inputs, they can be disabled too or programmed in switch or pushbutton modes.

1.1.1 Actuators v2 > Inputs configuration > Configuration

General	Input 1 function	Open/close (switch)
Inputs configuration	Input 2 function	Disabled
Configuration	Input 3 function	Short/long (pushbutton)
Input 1 - Open/close (switch)	Input 4 function	Open/close (switch) ✓
Configuration	Input 5 function	Open/close (switch)
Input 2 - Short/long (pushbut...	Input 6 function	Open/close (switch)
Configuration		
+ Input 3 - Open/close (switch)		
+ Input 4 - Open/close (switch)		
+ Input 5 - Open/close (switch)		
+ Input 6 - Open/close (switch)		
+ Outputs configuration		

Group Objects Channels Parameter

Depending on the type of output selected, more than one slot is occupied, for example, when selecting blinds outputs two outputs are reserved (odd output for the move up phase and even output for move down phase). Once selected blind output instead of having 2 channel output only appears 1 channel output combining the previous ones where all the blind parameters can be configured.

Once the types of inputs or outputs are selected, the communication objects associated to them will appear in the group objects menu.

Number	Name	Object Function	Description	Group Address	Length
0	Channel A 1/2 - Shutter/blind	Move up/down (= 0/1)			1 bit
1	Channel A 1/2 - Shutter/blind	Stop			1 bit
3	Channel A 1/2 - Shutter/blind	Position			1 byte
4	Channel A 1/2 - Shutter/blind	Position status			1 byte

Default communication objects and names are explained next.

## 3.4 Output objects

### 3.4.1 Binary outputs table

Object	Name   Function	Length	DPT	Flags				
				C	R	W	T	U
0	Channel A 1 - Binary output   Switch on/off	1 bit	1.001	•		•		
1	Channel A 1 - Binary output   Switch on/off status	1 bit	1.001	•	•		•	
8	Channel A 2 - Binary output   Switch on/off	1 bit	1.001	•		•		
9	Channel A 2 - Binary output   Switch on/off status	1 bit	1.001	•	•		•	
16	Channel B 3 - Binary output   Switch on/off	1 bit	1.001	•		•		
17	Channel B 3 - Binary output   Switch on/off status	1 bit	1.001	•	•		•	
24	Channel B 4 - Binary output   Switch on/off	1 bit	1.001	•		•		
25	Channel B 4 - Binary output   Switch on/off status	1 bit	1.001	•	•		•	

### 3.4.2 Binary outputs description

Name	Object X: Channel X Binary output   Switch on/off
Function	1-bit communication object for switching on and off an output.
Description	<p>When a “1” is received through this object the output is switched. When a “0” is received through this object the output is switched off.</p> <p>This is the normally open behaviour that depends on the parameter “mode. The normally close behaviour is the opposite.</p> <p>By default, the status of an output is memorized when there is a power supply failure</p>
Name	Object X: Channel X Binary output   Switch on/off status
Function	1-bit communication object for feedback signalling of state of the output.
Description	When the output is off and receives a switch on telegram a “1” is sent through this object. When the output is on and receives a switch off telegram “0” is sent through this object.

### 3.4.3 Blind outputs table

Object	Name   Function	Length	DPT	Flags				
				C	R	W	T	U
0	Channel A 1/2 - Shutter/blind   Move up/down (0/1)	1 bit	1.001	•		•		
1	Channel A 1/2 - Shutter/blind   Stop	1 bit	1.001	•		•		



3	Channel A 1/2 - Shutter/blind   Position	1 byte	5.010	•		•		
4	Channel A 1/2 - Shutter/blind   Position status	1 byte	5.010	•	•		•	
16	Channel B 3/4 - Shutter/blind   Move up/down (0/1)	1 bit	1.001	•		•		
17	Channel B 3/4 - Shutter/blind   Stop	1 bit	1.001	•		•		
19	Channel B 3/4 - Shutter/blind   Position	1 byte	5.010	•		•		
20	Channel B 3/4 - Shutter/blind   Position status	1 byte	5.010	•	•		•	

### 3.4.4 Blind outputs description

Name	Object X: Channel X - Shutter/blind   Move up/down (=0/1)
Function	1-bit communication object for moving up or down the blind.
Description	When a "1" is received through this object the blind moves down. When a "0" is received through this object the blind moves up.  Odd outputs (Z1 and Z3) must be connected to the up phase of the motor. Even outputs (Z2 and Z4) must be connected to the down phase of the motor. This order cannot be altered.
Name	Object X: Channel X - Shutter/blind   Stop
Function	1-bit communication object for stop the blind movement.
Description	When any value is received through this object the blind motor stops moving.
Name	Object X: Channel X - Shutter/blind   Position
Function	1-byte communication object for direct positioning of the blind.
Description	When a value is sent to this object the blind moves to the received position
Name	Object X: Channel X - Shutter/blind   Position status
Function	1-byte communication object for feedback signalling of the position of the blind.
Description	When the blind motor stops the current position is sent through this object as feedback being 0 = completely closed and 255 = completely open.  By default, the position of the blind is only sent when the motor stops. If the parameter "Status feedback during movement" is activated, the position of the blind is sent every second while it is moving

### 3.4.5 Fan coil outputs table

Object	Name   Function	Length	DPT	Flags				
				C	R	W	T	U
0	Channel A/B - Fan Coil   Fan speed control	1 byte	5.010	•		•		
1	Channel A/B - Fan Coil   Fan speed status	1 byte	5.010	•	•		•	
3	Channel A/B - Fan Coil   Auto/manual (=0/1)	1 bit	1.001	•		•		

4	Channel A/B - Fan Coil   Auto/manual status (=0/1)	1 bit	1.001	•	•		•	
5	Channel A/B - Fan Coil   Fan speed 1 (1=set/0=nothing)	1 bit	1.001	•		•		
6	Channel A/B - Fan Coil   Fan speed 2 (1=set/0=nothing)	1 bit	1.001	•		•		
7	Channel A/B - Fan Coil   Fan speed 3 (1=set/0=nothing)	1 bit	1.001	•		•		
8	Channel A/B - Fan Coil   Fan speed 1 status	1 bit	1.001	•	•		•	
9	Channel A/B - Fan Coil   Fan speed 2 status	1 bit	1.001	•	•		•	
10	Channel A/B - Fan Coil   Fan speed 3 status	1 bit	1.010	•	•		•	
11	Channel A/B - Fan Coil   Fan on/off status	1 bit	1.001	•	•		•	
12	Channel A/B - Fan Coil   Fan speed off (1=set/0=nothing)	1 bit	1.001	•		•		

### 3.4.6 Fan coil outputs description

Name	Object X: Fan Coil   Fan speed X
Function	1-bit communication object for switch the fan-coil to the corresponding speed.
Description	<p>When a “1” is received through this object the fan coil speed changes to the corresponding one. The other speeds are deactivated and a “0” is sent to the other speed objects for feedback.</p> <p>The speeds of the fan coil must be connected to the outputs as following: Z1=speed 1, Z2=speed 2 and Z3=speed 3. If it is necessary to change this configuration use a “custom fan-coil”</p>
Name	Object X: Fan Coil   Fan speed X status
Function	1-bit communication object for feedback signalling of the current speed.
Description	When a speed is selected the status is sent through this object. A telegram with value “1” is sent through the object of the speed selected and also “0” is sent through the other speeds objects.
Name	Object X: Fan Coil   Fan speed control
Function	1-byte communication object for direct speed selection.
Description	When a value is received through this object the fan coil control compares it to the threshold levels configured and activates the corresponding speed
Name	Object X: Fan Coil   Fan speed status
Function	1-byte communication object for feedback signalling of the current speed status.
Description	The current fan-coil speed value is sent through this object for feedback signalling with every change.
Name	Object X: Fan Coil   Auto/manual (=0/1)
Function	1-bit communication object to select fan-coil mode.

Description	When a "1" is received through this object, the fan-coil changes to manual mode and when it receives a "0" it changes to automatic mode.
Name	Object X: Fan Coil   Auto/manual (=0/1) status
Function	1-bit communication object for feedback signalling of the fan coil mode.
Description	When a mode is selected, the status of the fan-coil is sent through this object. A telegram of value "1" is sent in the case of manual mode and a "0" in case of automatic mode.
Name	Object X: Fan Coil   Fan on/off status
Function	1-bit communication object for feedback signalling of the fan coil status.
Description	When the fan coil is off and receives a switch on telegram, it sends "1" through this object. When the fan coil is on and receives a switch off telegram, it sends "0" through this object.
Name	Object X: Fan Coil   Fan speed off (1=set/0=nothing)
Function	1-bit communication object for fan coil switch off selection.
Description	When a "1" is received through this object, the fan-coil switches off and when it receives a "0" does not change its status.

### 3.4.7 Thermo-valve outputs table

Object	Name   Function	Length	DPT	Flags				
				C	R	W	T	U
0	Channel A 1 - Valve   Open/close (=0/1)	1 bit	1.001	•		•		
1	Channel A 1 - Valve   Open/close status	1 bit	1.001	•	•		•	
8	Channel A 2 - Valve   Open/close (=0/1)	1 bit	1.001	•		•		
9	Channel A 2 - Valve   Open/close status	1 bit	1.001	•	•		•	
16	Channel B 3 - Valve   Open/close (=0/1)	1 bit	1.001	•		•		
17	Channel B 3 - Valve   Open/close status	1 bit	1.001	•	•		•	
24	Channel B 4 - Valve   Open/close (=0/1)	1 bit	1.001	•		•		
25	Channel B 4 - Valve   Open/close status	1 bit	1.001	•	•		•	

### 3.4.8 Thermo-valve outputs description

<b>Name</b>	<b>Object X: Channel X - Valve   Open/close (=0/1)</b>
<b>Function</b>	1-bit communication object for switching on and off a valve.
<b>Description</b>	<p>When a “1” is received through this object the valve is switched. When a “0” is received through this object the valve is switched off.</p> <p>This is the normally open behaviour that depends on the parameter “mode. The normally close behaviour is the opposite.</p> <p>By default, the status of an output is memorized when there is a power supply failure</p>
<b>Name</b>	<b>Object X: Channel X - Valve   PWM control value (%duty)</b>
<b>Function</b>	1-byte communication object for setting the duty cycle of the thermo-valve pwm output.
<b>Description</b>	The duty cycle of the pwm signal that controls the thermo-valve output is written by sending a value to this object.
<b>Name</b>	<b>Object X: Channel X - Valve   Open/close status</b>
<b>Function</b>	1-bit communication object for feedback signalling of state of the valve.
<b>Description</b>	When the valve is open and receives a switch on telegram a “1” is sent through this object. When the valve is close and receives a switch off telegram “0” is sent through this object.

## 3.5 Inputs objects

### 3.5.1 Switch inputs table

Object	Name   Function	Length	DPT	Flags				
				C	R	W	T	U
164	Input 1 - Close (object 1)   Switch on/off	1 bit	1.001	•			•	
166	Input 2 - Close (object 1)   Switch on/off	1 bit	1.001	•			•	
168	Input 3 - Close (object 1)   Switch on/off	1 bit	1.001	•			•	
170	Input 4 - Close (object 1)   Switch on/off	1 bit	1.001	•			•	
172	Input 5 - Close (object 1)   Switch on/off	1 bit	1.001	•			•	
174	Input 6 - Close (object 1)   Switch on/off	1 bit	1.001	•			•	

### 3.5.2 Pushbutton inputs table

Object	Name   Function	Length	DPT	Flags				
				C	R	W	T	U
164	Input 1 - Short press   Switch on/off	1 bit	1.001	•		•	•	
165	Input 1 - Long press   Switch on/off	1 bit	1.001	•		•	•	
166	Input 2 - Short press   Switch on/off	1 bit	1.001	•		•	•	
167	Input 2 - Long press   Switch on/off	1 bit	1.001	•		•	•	
168	Input 3 - Short press   Switch on/off	1 bit	1.001	•		•	•	
169	Input 3 - Long press   Switch on/off	1 bit	1.001	•		•	•	
170	Input 4 - Short press   Switch on/off	1 bit	1.001	•		•	•	
171	Input 4 - Long press   Switch on/off	1 bit	1.001	•		•	•	
172	Input 5 - Short press   Switch on/off	1 bit	1.001	•		•	•	
173	Input 5 - Long press   Switch on/off	1 bit	1.001	•		•	•	
174	Input 6 - Short press   Switch on/off	1 bit	1.001	•		•	•	
175	Input 6 - Long press   Switch on/off	1 bit	1.001	•		•	•	

## 3.6 Outputs parameters

### 3.6.1 Binary outputs parameters

When an output is configured as an individual binary output the following parameters can be configured::

1.1.1 Actuators v2 > Channel A 1 - Binary output > Configuration

+ Input 1 - Short/long (pushbut...	Working mode	<input checked="" type="radio"/> Normally open <input type="radio"/> Normally close
+ Input 2 - Short/long (pushbut...	Normally open: On=close, Off=open   Normally close: On=open, Off=close	
+ Input 3 - Short/long (pushbut...	Status after voltage recovery	Close output
+ Input 4 - Short/long (pushbut...	Lock/unlock	<input checked="" type="radio"/> Disable <input type="radio"/> Enable
+ Input 5 - Short/long (pushbut...	Scenes	<input checked="" type="radio"/> Disable <input type="radio"/> Enable
+ Input 6 - Short/long (pushbut...	Timer	<input checked="" type="radio"/> Disable <input type="radio"/> Enable
+ Outputs configuration	Statistics	<input checked="" type="radio"/> Disable <input type="radio"/> Enable
- Channel A 1 - Binary output		

Configuration

+ Channel A 2 - Binary output

+ Channel B 3 - Binary output

+ Channel B 4 - Binary output

Objetos de Comunicación Canales Parámetros

**Working mode:** Normally open or normally closed. In normally open mode the output relay is controlled with the standard logic: 1 = close, 0 = open. In normally closed mode the output relay is controlled with the inverse logic: 1 = open, 0 = close.

**Status after voltage recovery:** It can be controlled the status of the output after a voltage recovery. The available options are:

- “No change”: The output will remain in the position that it had before the voltage loss.
- “Open output”: The output will be open after a voltage recovery.
- “Closed output”: The output will be closed after a voltage recovery.

**Lock/unlock:** It allows to have a new tab in the left side to configure the behaviour when the channel is locked (disabled) or unlocked (enabled).

1.1.1 Actuators v2 > Channel A 1 - Binary output > Lock/unlock

+ Input 6 - Short/long (pushbut...	Lock/unlock polarity	<input checked="" type="radio"/> 1=lock / 0=unlock <input type="radio"/> 0=lock / 1=unlock
- Outputs configuration	Behaviour when lock	No change
Configuration	Behaviour when unlock	Last before lock
- Channel A 1 - Binary output		
Configuration		
Lock/unlock		
Scenes		
Timer		
Statistics		
+ Channel A 2 - Binary output		
+ Channel B 3 - Binary output		
+ Channel B 4 - Binary output		

Objetos de Comunicación Canales Parámetros

**Scenes:** It allows to have a new tab in the left side to record and run up to 16 scenes.

The screenshot shows the '1.1.1 Actuators v2 > Channel A 1 - Binary output > Scenes' configuration window. On the left, a sidebar lists various configuration options, with 'Scenes' highlighted by a red rectangle. The main area contains the following settings:

- Number of scenes: 1 (dropdown)
- Scene number: 4 (dropdown)
- Output value: ☒ Off ☐ On
- Learn mode: ☐ No ☒ Yes
- Delay: 00:00:00 (hh:mm:ss)

At the bottom, there are tabs for 'Objetos de Comunicación', 'Canales', and 'Parámetros'.

**Timer:** It allows to have a new tab in the left side to control the timing to activate or deactivate the output after switch on or switch off.

The screenshot shows the '1.1.1 Actuators v2 > Channel A 1 - Binary output > Timer' configuration window. On the left, a sidebar lists various configuration options, with 'Timer' highlighted by a red rectangle. The main area contains the following settings:

- Switch on action: Instant on (dropdown)
- Switch off action: ☐ Instant off ☒ Delay off
- Delay time: 00:00:05 (hh:mm:ss)

At the bottom, there are tabs for 'Objetos de Comunicación', 'Canales', and 'Parámetros'.

**Statistics:** It allows to have a new tab in the left side to count and inform about the time interval during which an output is closed and also to notify when it has been kept closed for a certain number of hours.

The screenshot shows the '1.1.1 Actuators v2 > Channel A 1 - Binary output > Statistics' configuration window. On the left, a sidebar lists various configuration options, with 'Statistics' highlighted by a red rectangle. The main area contains the following settings:

- Send running hours value (every 1 h): ☒ No ☐ Yes
- Running hours alarm: ☐ No ☒ Yes
- Alarm threshold: 10000 (dropdown) Horas

At the bottom, there are tabs for 'Objetos de Comunicación', 'Canales', and 'Parámetros'.

### 3.6.2 Blind outputs parameters

When outputs are configured as blind outputs the following parameters can be configured:

1.1.1 Actuators v2 > Channel A 1/2 - Shutter/blind > Configuration

+	Inputs configuration	Type	<input type="radio"/> Shutter (without slats) <input checked="" type="radio"/> Blind (with slats)	
+	Input 1 - Short/long (pushbut...	Travel time: up	00:00:30	hh:mm:ss
+	Input 2 - Short/long (pushbut...	Travel time: down	00:00:30	hh:mm:ss
+	Input 3 - Short/long (pushbut...	Slats: total time	02.0	ss.f
+	Input 4 - Short/long (pushbut...	Slats: number of steps	5	
+	Input 5 - Short/long (pushbut...	Direction change pause	00.5	ss.f
+	Input 6 - Short/long (pushbut...	Additional time for adjustment	00.0	ss.f
+	Outputs configuration	Status feedback during movement	<input checked="" type="radio"/> No (only at end) <input type="radio"/> Yes (every second)	
-	Channel A 1/2 - Shutter/blind	Use movement direction feedback object	<input checked="" type="radio"/> No <input type="radio"/> Yes	
	Configuration	Status after voltage recovery	50 %	
+	Channel B 3 - Binary output	Lock/unlock	<input checked="" type="radio"/> Disable <input type="radio"/> Enable	
+	Channel B 4 - Binary output	Scenes	<input checked="" type="radio"/> Disable <input type="radio"/> Enable	
+	Advanced functions	Alarm	<input checked="" type="radio"/> Disable <input type="radio"/> Enable	

Objetos de Comunicación   Canales   Parámetros

**Type:** It allows to select the type of Shutter/Blind. With or without slats. If it is selected with slats will appear two more options:

- **Slats total time:** In this parameter it must be configured the measured time that the slats takes to open or close completely.
- **Slats number of steps:** In this parameter it must be configured the number of steps that the slats takes to open or close completely.

**Travel time up:** In this parameter it must be configured the measured time that the blind takes to raise up completely.

**Travel time down:** In this parameter it must be configured the measured time that the blind takes to raise down completely.

**Direction change pause:** This parameter is a value (in ss.f) for a dead time that the device waits before changing the direction of the blind while it is moving.

**Additional time for adjustment:** Defines an additional time in ss.f for complete blind position adjustment when it gets the upper or lower limit. The corresponding output remains closed an extra time measured in ss.f.

**Status feedback during movement:** This parameter allows to receive a feedback signalling of the current position of the blind just at the end of the movement or at every second.

**Use movement direction feedback object:** This parameter allows to receive a feedback signalling of the current moving direction of the blind or not.

**Status after voltage recovery:** It can be controlled the position of the blind after a voltage recovery with a percentage between 0 and 100.



**Lock/unlock:** It allows to have a new tab in the left side to configure the behaviour when the channel is locked (disabled) or unlocked (enabled).

The screenshot shows the '1.1.1 Actuators v2 > Channel A 1/2 - Shutter/blind > Lock/unlock' configuration window. The left sidebar contains a tree view with 'Lock/unlock' highlighted. The main area has two sections: 'General' and 'Configuration'. Under 'General', there are three settings: 'Lock/unlock polarity' with radio buttons for '1=lock / 0=unlock' (selected) and '0=lock / 1=unlock'; 'Behaviour when lock' with a dropdown set to 'No change'; and 'Behaviour when unlock' with a dropdown set to 'Last before lock'. The bottom of the window has tabs for 'Group Objects', 'Channels', and 'Parameter'.

**Scenes:** It allows to have a new tab in the left side to record and run up to 16 scenes.

The screenshot shows the '1.1.1 Actuators v2 > Channel A 1/2 - Shutter/blind > Scenes' configuration window. The left sidebar has 'Scenes' highlighted. The main area has two sections: 'General' and 'Configuration'. Under 'General', there are four settings: 'Number of scenes' with a dropdown set to '1'; 'Scene number' with a text input set to '1'; 'Position' with a dropdown set to '0 %'; and 'Learn mode' with radio buttons for 'No' and 'Yes' (selected). Under 'Configuration', there is a 'Delay' setting with a time input set to '00:00:00' and a unit dropdown set to 'hh:mm:ss'. The bottom of the window has tabs for 'Group Objects', 'Channels', and 'Parameter'.

**Alarm:** It allows to have a new tab in the left side to configure the alarm behaviour. If it receives "0", it starts counting the monitoring period, or executes the action set in the "behaviour when alarm = 0" parameter. Each time it receives a "0", the time is preloaded again. If no other "0" is received and the monitoring time has elapsed, an alarm or programmed alarm action is executed. If it receives "1", it begins to execute the configured alarm actions.

The screenshot shows the '1.1.1 Actuators v2 > Channel A 1/2 - Shutter/blind > Alarm' configuration window. The left sidebar has 'Alarm' highlighted. The main area has two sections: 'General' and 'Configuration'. Under 'General', there are three settings: 'Alarm monitoring' with radio buttons for 'No' and 'Yes' (selected); 'Monitoring period' with a time input set to '00:10:00' and a unit dropdown set to 'hh:mm:ss'; and 'Behaviour when alarm = 1' with a dropdown set to 'Move down'. Under 'Configuration', there is a 'Behaviour when alarm = 0' setting with a dropdown set to 'Last position before alarm'. The bottom of the window has tabs for 'Objetos de Comunicación', 'Canales', and 'Parámetros'.

### 3.6.3 Fan coil outputs parameters

When outputs are configured as fan coil outputs the following parameters can be configured:

1.1.1 Actuators v2 > Channel A/B - Fan coil > Configuration

General	Fan coil control type	<input checked="" type="radio"/> Direct (change-over) <input type="radio"/> Sequential (hierarchically)
+ Inputs configuration		
+ Input 1 - Open/close (switch)	Fan speed 1 threshold	10 %
+ Input 2 - Open/close (switch)	Fan speed 2 threshold	40 %
+ Input 3 - Open/close (switch)	Fan speed 3 threshold	70 %
+ Input 4 - Open/close (switch)	Hysteresis	5 %
+ Input 5 - Open/close (switch)	Manual function	<input checked="" type="radio"/> No <input type="radio"/> Yes
+ Input 6 - Open/close (switch)	Status after voltage recovery	No change
- Outputs configuration		
Configuration	Delays	<input checked="" type="radio"/> Disable <input type="radio"/> Enable
- Channel A/B - Fan coil	Lock/unlock	<input checked="" type="radio"/> Disable <input type="radio"/> Enable
	Scenes	<input checked="" type="radio"/> Disable <input type="radio"/> Enable
Configuration		
+ Channel B 4 - Binary output		

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The received value through the fan-coil control communication object <<Fan X mode [1 byte]>> it is compared to these threshold levels by the device (see section 3.4.6 *Fan coil* on page 10).

**Fan coil control type:** It can be selected between direct or sequential type. In the direct type only the relay corresponding to the selected speed is activated, while in the sequential type the relay of the selected speed and the previous ones are activated.

**Fan speed threshold level 1:** (from 0 to 255) if the fan-coil control value is lower than this threshold level the outputs of the fan-coil are switched off. If the control value is higher the Output O1 is switched on.

**Fan speed threshold level 2:** (from 0 to 255) if the fan-coil control value is lower than this threshold level the Output O1 is switched on. If the control value is higher the Output O1 is switched off and the Output 2 is switched on.

**Fan speed threshold level 3:** (from 0 to 255) if the fan-coil control value is lower than this threshold level the Output O2 is switched on. If the control value is higher the Output O2 is switched off and the Output 3 is switched on.

**Hysteresis:** percentage to indicate the activation or deactivation threshold of the outputs.

**Manual function:** manual mode.

**Status after voltage recovery:** It allows to select a certain percentage between 0 and 100 for the fan coil after a voltage recovery.

**Delays:** delays can be set to the activation and/or to deactivation of the fan coil.

**Lock/unlock:** It allows to have a new tab in the left side to configure the behaviour when the channel is locked (disabled) or unlocked (enabled).

**Scenes:** It allows to have a new tab in the left side to record and run up to 16 scenes.

### 3.6.4 Thermo-valve outputs parameters

When outputs are configured as thermo-valve outputs the following parameters can be configured:

**Working mode:** Normally open or normally closed. In normally open mode the output relay is controlled with the standard logic: 1 = close, 0 = open. In normally closed mode the output relay is controlled with the inverse logic: 1 = open, 0 = close.

**Type of control:** It can be selected the type of control for the valve. The available options are:

- “On/off”: It is controlled the opening and closing of the valve.
- “PWM”: It is established a period of time in which the valve is open a certain percentage of this time introduced through the correspondent communication object and closed the remaining percentage of time until reach 100% of the total time established.

**Status after voltage recovery:** It can be controlled the status of the output after a voltage recovery. The available options are:

- “No change”: The output will remain in the position that it had before the voltage loss.
- “Open output”: The output will be open after a voltage recovery.
- “Closed output”: The output will be closed after a voltage recovery.

**Lock/unlock:** It allows to have a new tab in the left side to configure the behaviour when the channel is locked (disabled) or unlocked (enabled).

**Valve protection:** When this function is activated, the device automatically closes the output for 5 seconds, according to the time established for the protection cycle.

## 3.7 Inputs parameters

### 3.7.1 Switch inputs parameters

When an input is set as switch the following parameters can be configured:

**Input response:** It can be selected when the input executes the associated action. When it is close, open or any of them.

**Action:** It can be selected the behaviour of the input when it is triggered. The available options are "Switch on/off", "Send value" and "Scene".

**Close/open value:** Depending on the behaviour of the input selected in the previous field different options appear. In the switch on/off mode it can be configured to send always a “1” logic (true), a “0” logic (false) or switching between “1” and “0”.

Object 1

Input response: Close

Action: Switch on/off

Close value:

- Switch
- Send '0'
- Send '1'
- Switch ✓

In the send value mode it send a value between 0 and 255 being 0 equivalent to 0% and 255 equivalent to 100%.

Object 1

Input response: Close

Action: Send value

Close value: 255

In the scene mode it can be selected to execute a scene (“activate”) or to record a scene (“learn”). And the number of scene between 0 and 64 that is desired to execute or record.

Object 1

Input response: Close

Action: Scene

Close:

Function: ☒ Activate ☐ Learn

Scene number: 1

**Number of objects:** Each input can have 1 or 2 communication objects. If it is selected “2 objects” in this option another communication object for this input will appear and all the parameters previously explained must be programmed in the same way for the new communication object.

Number of objects: ☐ 1 object ☒ 2 objects

Object 1

Input response: Close

Action: Scene

Close:

Function: ☒ Activate ☐ Learn

Scene number: 1

Object 2

Input response: Open

Action: Switch on/off

Open value: Switch

### 3.7.2 Pushbutton inputs parameters

When an input is set as pushbutton the following parameters can be configured:

Short press action	Switch on/off
Value	Switch
Long press action	Switch on/off
Value	Switch
Long press time	00.5 ss.f

**Short/Long press action:** It can be selected the behaviour of the input when there is a short/long press action. The available options are “No action”, “Switch on/off”, “Send value”, “Dimming”, “Shutter/blind” and “Scene”.

Short press action	<div> <div>Switch on/off</div> <div> <div>No action</div> <div>Switch on/off</div> <div>Send value</div> <div>Dimming</div> <div>Shutter/blind</div> <div>Scene</div> </div> </div>
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**Value:** Depending on the behaviour of the short/long press selected in the previous field different options appear. If it is selected “No action” when the input (short/long) is triggered, no action is executed at the output.

Short press action	No action
Long press action	Switch on/off
Value	Switch
Long press time	00.5 ss.f

In the switch on/off mode it can be configured to send always a “1” logic (On), a “0” logic (Off) or switching between “On” and “Off”.

Short press action	Switch on/off
Value	Switch
Long press action	Switch on/off
Value	<div> <div>Switch</div> <div>On</div> <div>Off</div> <div>Switch</div> </div>

In the send value mode it send a value between 0 and 255 being 0 equivalent to 0% and 255 equivalent to 100%.

Short press action	No action
Long press action	Send value
Value	0
Long press time	00.5 ss.f

If it is selected dimming mode 2 new options appear:

- “Response”: The available options inside this field are “Increase”, “Decrease” or “Increase/Decrease”. If it is selected “Increase” the input reaction will be to increase the bright., if it is selected “Decrease” the input reaction will be to decrease the bright and if it is selected “Increase/Decrease” the input reaction will be to alternate between brighter and darker.
- “Step”: It is the dimmering interval sent with every short/long press.

Short press action	Dimming
Response	Increase
Step	25%
Long press action	Dimming
Action	Decrease
Step	12%
Long press time	00.5 ss.f

If it is selected shutter/blind mode 2 new options appear:

- “Response”: The available options inside this field are “Move” for moving up or down the blind and “Stop/step(slats)” for stopping the blind movement and in the following pressing actions step the slats if there.
- “Direction”: The available options inside this field are “up” for moving up the blind, “down” for moving down the blind and “Up/down” for working in switching operation mode, i.e., move up and down the blind with the same input.

Short press action	Shutter/blind
Response	<input type="radio"/> Move <input checked="" type="radio"/> Stop / step (slats)
Direction	Up/down
Long press action	Shutter/blind
Response	<input checked="" type="radio"/> Move <input type="radio"/> Stop / step (slats)
Direction	Up/down
Long press time	00.5 ss.f

In the scene mode it can be selected to execute a scene ("activate") or to record a scene ("learn"). And the number of scene between 0 and 64 that is desired to execute or record.

Short press action	Scene
Function	<input checked="" type="radio"/> Activate <input type="radio"/> Learn
Scene number	1
Long press action	Scene
Function	<input type="radio"/> Activate <input checked="" type="radio"/> Learn
Scene number	1
Long press time	00.5 ss.f

**Long press time:** It is the time in ss.f that the device uses to difference between a short pulsation and a long pulsation.

### 3.8 Advanced functions

If the advanced functions are enabled in the General menu, a new submenu appears on the left.

1.1.1 Actuators v2 > Advanced functions > Configuration

<ul style="list-style-type: none"> <li>+ Input 3 - Open/close (switch)</li> <li>+ Input 4 - Open/close (switch)</li> <li>+ Input 5 - Open/close (switch)</li> <li>+ Input 6 - Open/close (switch)</li> <li>+ Outputs configuration</li> <li>+ Channel A 1 - Valve</li> <li>+ Channel A 2 - Binary output</li> <li>+ Channel B 3 - Binary output</li> <li>+ Channel B 4 - Binary output</li> <li>- Advanced functions <ul style="list-style-type: none"> <li>Configuration</li> <li>Block 1 - ALU</li> <li>Block 1 - Timer/counter</li> </ul> </li> </ul>	<p>Arithmetic-logic unit</p> <p>Block 1 <input type="radio"/> Disable <input checked="" type="radio"/> Enable</p> <p>Block 2 <input checked="" type="radio"/> Disable <input type="radio"/> Enable</p> <p>Block 3 <input checked="" type="radio"/> Disable <input type="radio"/> Enable</p> <p>Block 4 <input checked="" type="radio"/> Disable <input type="radio"/> Enable</p> <p>Block 5 <input checked="" type="radio"/> Disable <input type="radio"/> Enable</p> <p>Block 6 <input checked="" type="radio"/> Disable <input type="radio"/> Enable</p> <p>Block 7 <input checked="" type="radio"/> Disable <input type="radio"/> Enable</p> <p>Block 8 <input checked="" type="radio"/> Disable <input type="radio"/> Enable</p> <hr/> <p>Timers/counters</p> <p>Block 1 <input type="radio"/> Disable <input checked="" type="radio"/> Enable</p> <p>Block 2 <input checked="" type="radio"/> Disable <input type="radio"/> Enable</p> <p>Block 3 <input checked="" type="radio"/> Disable <input type="radio"/> Enable</p> <p>Block 4 <input checked="" type="radio"/> Disable <input type="radio"/> Enable</p> <p>Block 5 <input checked="" type="radio"/> Disable <input type="radio"/> Enable</p>
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In this configuration menu it is possible to select what Arithmetic and logic or timers / counters blocks are enabled..

Name	Arithmetic-logic block X
Values	Enable / Disable
Description	Allows to enable or disable each arithmetic and logic block.
Name	Timer / counter block
Values	Enable / Disable
Description	Allows to enable or disable the each timer / counter blocks.



### 3.8.1 Arithmetic and Logic block (ALU)

1.1.1 Actuators v2 > Advanced functions > Block 1 - ALU

General	Operation	AND
+ Inputs configuration	Number of inputs	2
+ Outputs configuration	Input 1	<input checked="" type="radio"/> Communication object <input type="radio"/> Constant value
- Advanced functions	Format	1 bit
Configuration	Input 2	1 bit
Block 1 - ALU	Output	1 bit

Name	Operation
Values	AND, NAND, OR, NOR, XOR, XNOR, NOT, BUFFER, ==, !=, <, >, <=, >=, +, -, *, /.
Description	<p>It allows to select the arithmetic or logic operation of the block:</p> <p>Logic operations:</p> <ul style="list-style-type: none"> <li>- AND: Logic product</li> <li>- NAND: Negative logic product</li> <li>- OR: Logic addition</li> <li>- NOR: Negative logic addition</li> <li>- XOR: Exclusive logic addition</li> <li>- XNOR: Negative exclusive logic addition</li> <li>- NOT: Negation</li> <li>- BUFFER: Saves the input value in the output.</li> </ul> <p>Comparison operation:</p> <ul style="list-style-type: none"> <li>- == : equality</li> <li>- != : inequality</li> <li>- &lt; : smaller than</li> <li>- &gt; : greater than</li> <li>- &lt;= : smaller or equal than</li> <li>- &gt;= : greater or equal than</li> </ul> <p>Arithmetic operations:</p> <ul style="list-style-type: none"> <li>- + : addition</li> <li>- - : subtraction</li> <li>- * : multiplication</li> </ul> <p>/ : division</p>
Name	Number of inputs
Values	From 2 to 4
Description	This parameter defines the number of inputs of the block. Depending on the type of operation it is allowed two or more inputs.
Name	Input 1
Values	Communication object / Constant value

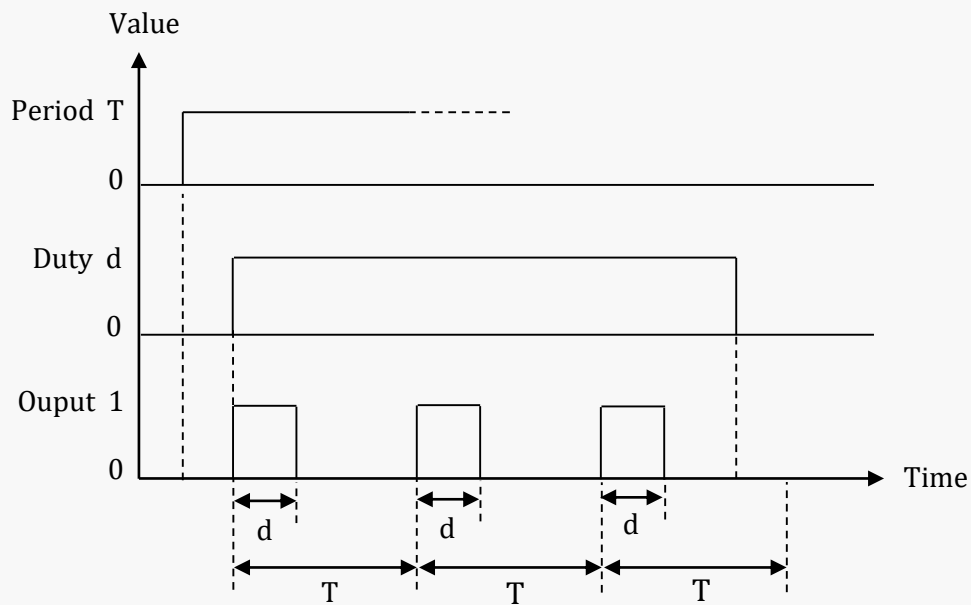
Description	This parameter allows to select the type of the input 1, that can be a constant value or a value received from a communication object.
Name	Format
Values	1 bit, 1 byte unsigned (dpt 5.001), 1 byte unsigned (dpt 5.010), 1 byte signed (6.*), 2 bytes unsigned (dpt 7.*), 2 bytes unsigned (dpt 8.*), 2 bytes float (dpt 9.*).
Description	This parameter allows to select the size and format of the input 1. Depending on the type of operation different formats are allowed.
Name	Input 2/3/4
Values	1 bit, 1 byte unsigned (dpt 5.001), 1 byte unsigned (dpt 5.010), 1 byte signed (6.*), 2 bytes unsigned (dpt 7.*), 2 bytes unsigned (dpt 8.*), 2 bytes float (dpt 9.*).
Description	This parameter allows to select the size and format of the other inputs communication objects. Depending on the type of operation different formats are allowed.

### 3.8.2 Timer / counter block

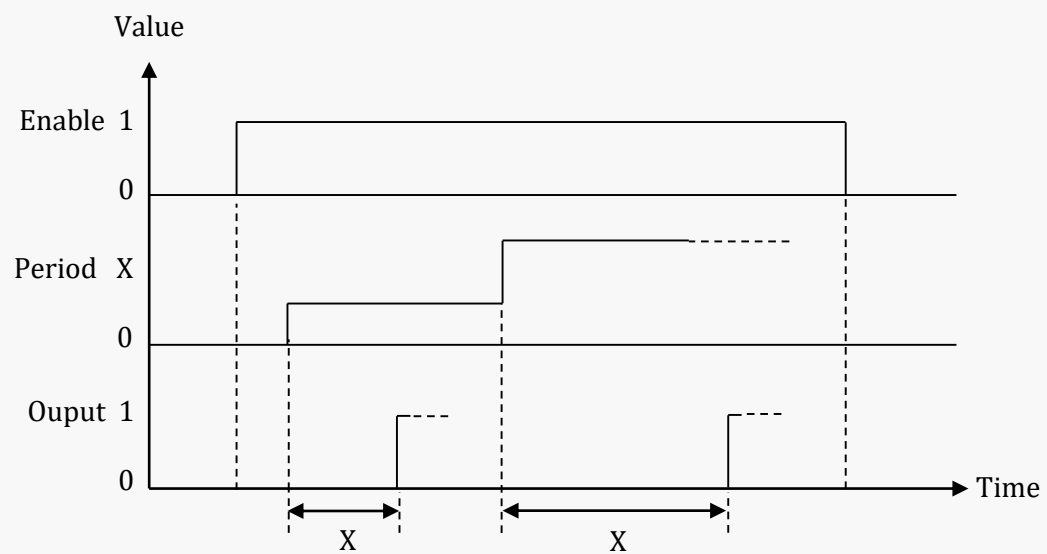
1.1.1 Actuators v2 > Advanced functions > Block 1 - Timer/counter

General	Type of block	<input checked="" type="radio"/> Timer <input type="radio"/> Counter
+ Inputs configuration	Timer type	PWM
+ Outputs configuration	Period of time	<input checked="" type="radio"/> Communication object <input type="radio"/> Constant value
- Advanced functions	Format	1 byte (dpt 5.010)
Configuration	Duty	1 byte (dpt 5.010)
Block 1 - ALU		
Block 1 - Timer/counter		

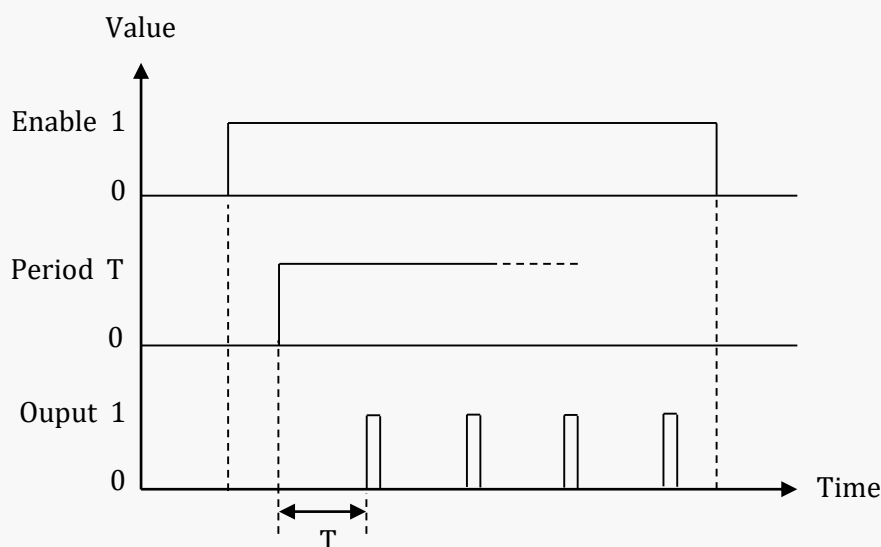
Name	Timer type
Values	PWM, Limit, Cyclic
Description	PWM: It generates a pulse width modulated output according to the period of time and a duty.



Limit: It sends a bit telegram '1' to the bus when a limit value is exceeded.



Cyclic: It sends a bit telegram '1' to the bus each time the limit value is exceeded cyclically.



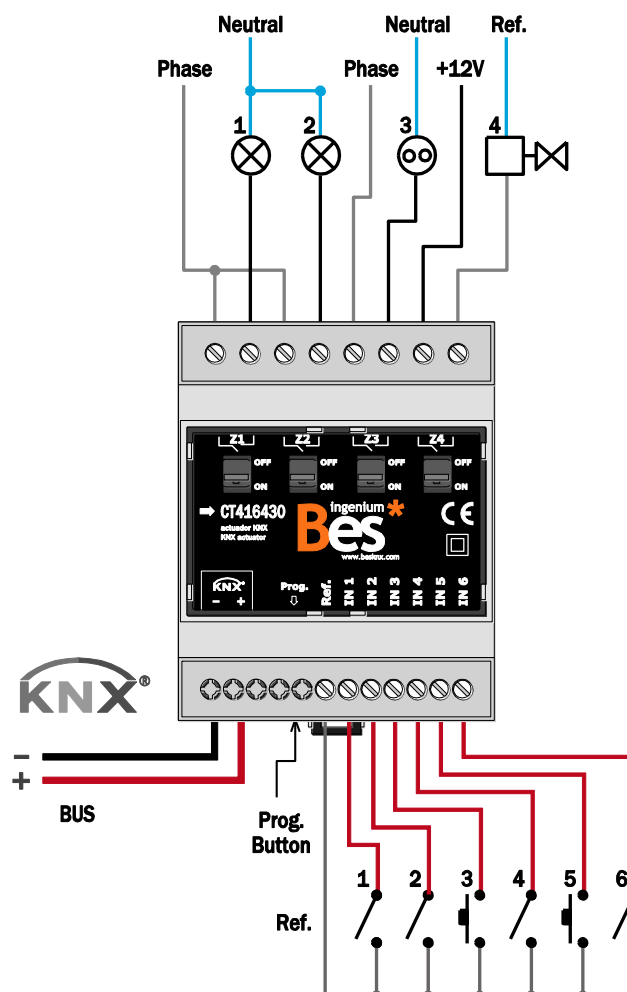
Name	Period of time
Values	Communication object / Constant value
Description	<p>It is the count time of the timer. It can be configured as a constant value or a value received through the bus with one of the following communication object formats:</p> <p>1 byte (dpt 5.010): Value from 0 to 255 (x 100 ms)  2 bytes (7.004): Value from 0 to 6553500 ms  2 bytes float (9.010): Value from 0 to 670760 s</p>
Name	Duty
Values	1 byte (dpt 5.010), 2 bytes (7.004) or 2 bytes float (9.010)
Description	<p>Only visible if timer type PWM is selected. It is the time that the output signal is at high level ("1") within the period of time. Its value can be received through the bus with one of the following communication object formats:</p> <p>1 byte (dpt 5.010): Value from 0 to 255 (x 100 ms)  2 bytes (7.004): Value from 0 to 6553500 ms  2 bytes float (9.010): Value from 0 to 670760 s</p>

1.1.1 Actuators v2 > Advanced functions > Block 1 - Timer/counter

General	Type of block	<input type="radio"/> Timer <input checked="" type="radio"/> Counter
+ Inputs configuration	Counter type (increase with)	Rising edge
+ Outputs configuration	Limit value	10
- Advanced functions	Output behavior	Send 1 if limit reached
Configuration		
Block 1 - ALU		
<b>Block 1 - Timer/counter</b>		

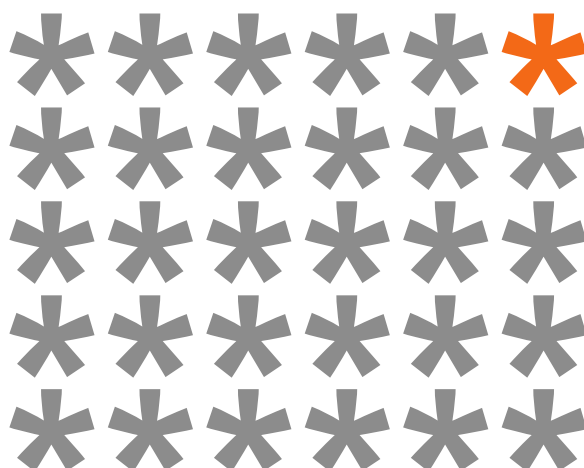
Name	Counter type
Values	Rising edge, falling edge, 1 or 0
Description	It is the change that the counter may detect in its "event" object to increase the count.
Name	Limit value
Values	From 0 to 65535
Description	It is the number of events over which the counter sends the finish telegram.
Name	Output behaviour
Values	Send 1 when limit reached, Send counter value (5.010), Send counter value (7.001)
Description	This parameter allows to select the format and behaviour of the counter output. It can be send a 1 when the count limit is reached or it can send the count value each time an event is detected.

## 4 Installation



Feed low voltage lines (BUS and inputs) in separate ducting to that of power (230V) and outputs to ensure there is enough insulation and avoid interferences..

Do not connect the main voltages (230V) or any other external voltages to any point of the BUS or inputs.



KNX products by ingenium



Výhradní distributor pro ČR a SR:

**Stakohome Innovation s.r.o.**  
Aloisovská 934/8,  
198 00 Praha 9 Hloubětín Česká  
republika



Tel.: +420 226 517 528  
Mob.: +420 777 780 384  
info@besknx.cz  
www.besknx.cz

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Manual version: v1.1