

# KNX/SMI Actuator REG-3TE 16K BT

## **en** Software manual

### KNX/SMI Actuator

Important information for:

• fitters / • certified electricians / • users

Please forward accordingly!

These instructions must be kept by the user.

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Becker-Antriebe GmbH  
Friedrich-Ebert-Straße 2-4  
35764 Sinn/Germany  
[info@becker-antriebe.com](mailto:info@becker-antriebe.com)  
[www.becker-antriebe.com](http://www.becker-antriebe.com)



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## Contact

### **Becker-Antriebe GmbH**

Friedrich-Ebert-Straße 2-4  
35764 Sinn/Germany

[www.becker-antriebe.com](http://www.becker-antriebe.com)

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# 1 Overview



This manual describes the functions of all KNX/SMI actuators. Observe the corresponding notes at the start of the chapter that state which functions are available for your device model.

The designations and the number of objects, as shown in the illustrations, may vary depending on the device and software version.



## CAUTION

The KNX/SMI actuators position the sun shading drives with a high degree of accuracy. After the devices have been operated for an extended period, however, the positioning may begin to stray. To ensure that the devices continue to function properly, the sun shading drive should be calibrated once a week.

## 1.1 General information about the KNX/SMI actuators

The KNX/SMI actuators are used for directly positioning mutually independent drives for internal and external venetian blinds, awnings and other sun shading systems.

Up to 16 SMI drives can be assigned to the 16 available SMI channels. Each drive can be controlled individually if necessary.



There are various options for commissioning the device. Please see also *Chapter 5.1 on page 21*.

### SMI (STANDARD MOTOR INTERFACE)

The STANDARD MOTOR INTERFACE is abbreviated to SMI and is a unique interface for electric drives. SMI has been developed for connecting drives with integrated, electrical circuits for applications in roller shutters and sun shading systems. It makes it possible to exchange telegrams via the single interface, from the controller to the drive and vice versa.

Using SMI, drives and controls of various manufacturers are compatible with each other. It is now possible for roller shutter and sun shading system manufacturers, as well as control manufacturers and planners, to combine products from different manufacturers with one another. The SMI interface provides high-grade solutions. The applications for roller shutters and sun shading systems have high requirements for robustness and cost-effectiveness.

The SMI interface was developed to meet these requirements.

(Excerpt from the SMI manual, further information about the interface at [www.smi-group.com](http://www.smi-group.com))



## 1.2 Device models

BECKER offers the KNX/SMI actuators as DIN rail-mounted devices (REG).

### All devices have the following features:

- ▶ Buttons for emergency operation and commissioning
- ▶ Bluetooth module for emergency operation and commissioning via a smartphone app (iOS or Android)
- ▶ LEDs for the SMI communication display

Actuator	Voltage	SMI outputs	Push button inputs	Housing	Housing width	Art. no.
KNX/SMI Actuator REG-3TE 16K BT	230 V AC	16	–	DIN rail-mounted device	3 MW	4002 000 001 0

The detailed dimensions are provided in the devices' respective installation instructions.

## 1.3 Additional documentation

Further information on the installation and commissioning of the KNX/SMI actuators can be found in the associated installation instructions.

Installation instructions for actuators	Art. no.
KNX/SMI Actuator REG-3TE 16K BT	4002 630 009 0

General information on the SMI is available at [www.smi-group.com](http://www.smi-group.com).



In this document, group objects will be abbreviated to **GO**.

## 2 Safety instructions

We developed and tested the KNX/SMI actuators in compliance with the basic safety requirements.

**Residual risks nevertheless remain.**

- For this reason, please read this manual before commissioning and operating the control.
- **It is very important that you adhere to the safety instructions listed in this section and the warnings contained in this manual. Failure to do so will void any warranty claims against the manufacturer.**
- Keep this manual for future use.

### 2.1 Meanings of symbols and pictograms

The safety instructions contained in these instructions are marked with warning symbols. Depending on the respective danger potential, they have the following hierarchic structure:



#### **DANGER**

warns of an **imminently dangerous situation**.

Possible consequences **may include serious injuries and even death (personal injury), property damage or environmental harm**.



#### **WARNING**

warns of a **potentially dangerous situation**.

Possible consequences **may include mild or serious injuries and even death (personal injury), property damage or environmental harm**.



#### **CAUTION**

Reminder to **exercise caution**.

Failure to comply may result in **property damage**.

The following pictograms or symbols may have been affixed to the control panel itself or to the connected devices alerting you to specific potential dangers:



#### **WARNING**

Warning against dangerous electrical voltage.



The **i** symbol designates important **information** and helpful **tips**.

**Example** The term **Example** marks an **example**.

- The **square** indicates an **instruction** or a **prompt for action**. Perform this action.
- ▶ The **triangle** denotes an **event** or the **result** of a preceding action.
- ▶ The **black triangle** is a **bullet point** for lists or selections.

## 2.2 Intended use

The KNX/SMI actuators are used for directly positioning mutually independent drives for internal and external venetian blinds, awnings and other sun shading systems.



### **WARNING**

**Please obtain the approval of the manufacturer if you have questions regarding the connection of devices not listed in these instructions.**

All control devices are intended to be installed **indoors** unless otherwise specified.



### **WARNING**

**The approval of the manufacturer must be obtained for uses outside of those listed here. The consequences of unintended use may include personal injury to the operator or third parties as well as property damage to the control unit itself, to connected devices or to moveable mechanical parts of the entire unit.**

- Therefore, use our product only as intended.



## 2.3 Target group

These instructions are intended for persons who are commissioning a sun shading system in KNX technology as well as for qualified technicians. Knowledge of KNX technology is essential.



### **WARNING**

**Commissioning and operation by persons who are not sufficiently qualified and informed can cause severe damage to the unit or may even cause personal injury.**

- Commissioning may therefore only be performed by properly trained and qualified technicians. These technicians must be able to recognise sources of danger that may be caused by the mechanical, electrical or electronic equipment.
- Persons commissioning the unit must know and understand the content of these instructions.

## 2.4 General safety instructions

The control system controls your sun shading system automatically. You must therefore observe the following safety instructions:



### **WARNING**

**An automatically controlled mechanism may begin to move unexpectedly.**

- Therefore, never place any objects in the area of an automatically controlled mechanism. Make sure that no persons are located in the movement range of automatically controlled sun shading products during commissioning.
- If measuring or test work needs to be carried out on the active unit, make sure that applicable accident prevention regulations are observed under all circumstances.



### **CAUTION**

The entire unit becomes non-functional if power fails. Therefore, move your sun shading system to a safe position ahead of time if a storm is pending. Changing individual parameters may impair the safety of the unit or reduce its effectiveness. It is better to consult a qualified specialist if you are not sure about the effects of a change.

## 3 General information

### 3.1 Technical data

Technical data, wiring diagrams and specifications for electrical lines and connectable devices can be found in the installation instructions for the respective actuators.

### 3.2 Outputs

The device has an SMI interface (there are several SMI I+ and SMI I- connection terminals on the devices).

Up to 16 SMI motors can be allocated to the 16 available outputs, making it possible to control each drive individually, if necessary.

**Example** The drives with the addresses 1, 2, 3, 4, 13, 14, 15 and 16 are allocated to Output 1 and the drives with the addresses 5, 6, 7, 9, 10, 11 and 12 are allocated to Output 2. The drive with address 8 is controlled via Output 3.

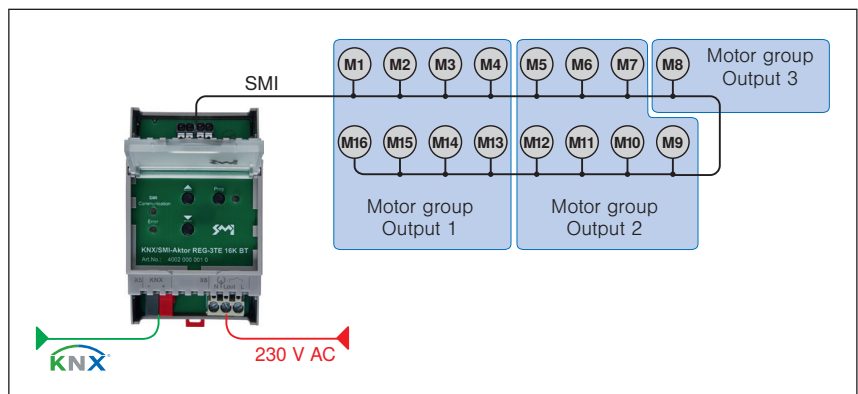


Fig. 1 Allocation of the drives to the outputs  
(e.g. KNX/SMI Actuator REG-3TE 16K BT)

### 3.3 Master reset

The master reset returns the KNX/SMI actuator to its delivery condition. All group addresses in the device are deleted, all parameters are set to the default values and the physical address is set to 15.15.255.

**A master reset is performed as follows:**

1. Switch off the operating voltage
2. Press and hold the programming button
3. Switch on the operating voltage
4. Wait for the programming LED to begin flashing and release the button after approx. 3 seconds
5. Wait for the programming LED to go out
6. Switch off the operating voltage
7. The master reset is finished

After a master reset, the actuator must be recommissioned.

## 4 Commissioning

The KNX/SMI actuators are commissioned using the Engineering Tool Software ETS (**min. ETS 5**).

Before initial operation of the KNX/SMI actuator, move all connected sun shading products to a safe position, e.g. move external venetian blinds to their upper limit position.

### 4.1 Electrical connections

Technical data, wiring diagrams and specifications for electrical lines and connectable devices can be found in the installation instructions for the respective actuators.



#### **CAUTION**

Only connect sun shading products with correctly adjusted limit switches in order to prevent damage when commissioning.

### 4.2 Commissioning sequence

**Commissioning is performed as follows:**

1. Switch on the operating voltage
2. Switch on the bus voltage
3. Press programming button on the device (programming LED lights up)
4. Load the physical address and application into the device from the ETS
5. Wait for the programming LED to go out
6. Check function of the device



After commissioning or after voltage recovery, the KNX/SMI actuator does not recognise the position of the connected sun shading products. For this reason, when a move command is executed for the first time, the connected sun shading products initially perform a calibration in some circumstances.

## 4.3 Manual override operation

The KNX/SMI actuators can be operated manually for commissioning. The device can be operated using the two buttons on the device or via the smart-phone app.

When the physical addresses have been loaded into the actuator, it can also be operated via the ETS DCA app.

### 4.3.1 Buttons on actuator

The **DIN rail-mounted** KNX/SMI actuators are equipped with a **keypad**.

- ▶ The UP/DOWN buttons of the keypad function as follows:  
Stop when pressed briefly,  
move to limit position when pressed for longer.
- ▶ The buttons directly affect all connected SMI motors (via SMI broadcast telegrams).
- ▶ Push button operation has the highest priority. A currently active safety function is overridden by the push button operation.
- ▶ After commissioning, the buttons continue to affect all motors connected to the SMI interface.



The buttons on the actuator ensure that the connected devices can be operated during the commissioning phase and in fault situations such as if the bus voltage should fail. They are not intended to replace the external buttons or other operating elements.

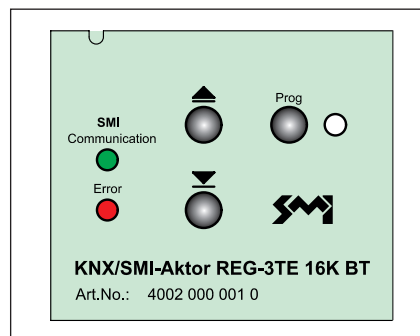


Fig. 2 Buttons on actuator

## 4.3.2 SMI communication display

Two LEDs are located on the cover plate to indicate communication via the SMI interface.

Communication	Error	Description
Flashes green		Normal SMI communication
	Flashes red	Fault in the SMI communication detected
Lights up green	Lights up red	Actuator not yet parameterised or or device motor list empty



The red LED is disabled during the motor search and the SMI bus initialisation.

### 4.3.3 Smartphone app

The KNX/SMI actuators are equipped with a Bluetooth module. This allows for operation via a smartphone app. The communication between the smartphone and the KNX devices is established via Bluetooth LE (Low Energy).



The app ensures that the connected devices can be operated during the commissioning phase and in fault situations such as if the bus voltage should fail. It is not intended as a substitute for push buttons.

In order to protect against operation by unauthorised persons, access via the app is protected by a password (Bluetooth Login Key). When loading with ETS for the first time, the actuator's password in delivery condition is overwritten with the preset password in the ETS (see Fig. 3). This is then required to operate the actuator via the app.

If necessary you can change the password to anything in the range from 0 to 9999 in the ETS. Do not forget to document the change, in case operation via the app is needed again later.

Device parameters	
– SMI parameters	Send and switch delay time <span>Startup Delay after Boot</span>
General SMI	Maximum telegram rate <span>Restriction off</span>
Motor list	Bluetooth <input checked="" type="radio"/> On <input type="radio"/> Off
	Bluetooth Login Key <span>3706</span>
+ Outputs	Object "Actuator available" <input checked="" type="radio"/> Yes <input type="radio"/> No
+ Safety Objects	Time for cyclic sending [hh:mm:ss] <span>00:05:00</span> hh:mm:ss
	Object value <input checked="" type="radio"/> 1 <input type="radio"/> 0

Fig. 3 Parameter dialogue: Device parameters

Alternatively the Bluetooth function of the actuator can also be completely switched off in the parameterisation via the ETS (the function is always preset in the factory to "On").

# KNX/SMI Actuator-3TE 16K BT

## 4.3.3.1 Load and start app

- Download the BECKER app for operating the KNX/SMI actuators from the app store for your smartphone.
- Start the app.
- ▶ The surrounding area is automatically scanned for BECKER KNX/SMI actuators for one minute.
- ▶ All actuators found are shown in the display.

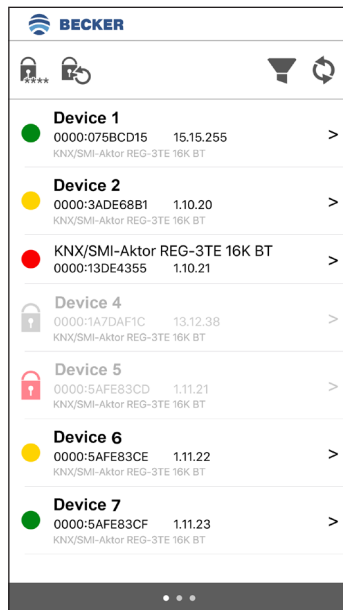
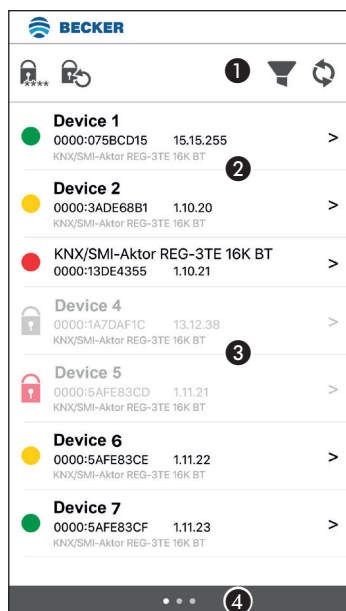


Fig. 4 Bluetooth app



### 4.3.3.2 Device list



<p>1 Menu bar</p>	<p> Change password.</p> <p> Reset password to factory setting.</p> <p> Filter displayed devices in the device list. When the filter is active, this symbol is blue. It is possible to filter by correct password or status.</p> <p> Scan for devices again (scan duration one minute). An ongoing scanning procedure can be cancelled with the symbol then shown at this point. (The scanning procedure can also be started by dragging down the device list.)</p>
<p>2 Device list</p> <p>Password identical</p>	<p>All devices found are displayed in the device list. All devices, whose password matches the password that has just been set in the app, are shown in black. The colour of the point displays the status of the device. The device type, the KNX serial number and the physical address are displayed. (If equipment labelling has been assigned, this is displayed first. The device type then appears in grey beneath the other information.) Briefly touch a device to switch to the operating window.</p>
<p>3 Device list</p> <p>Password different</p>	<p>All devices, whose password does not match the password that has just been set in the app, are shown in grey. A lock in the device's status colour is shown instead of a point. If you briefly touch the device, you must first enter the device's password to be able to switch to the operating window.</p>
<p>4 Page indicator</p>	<p>Displays the window in which you are currently located. You can switch between the device list, the cache (total list of all scanned devices) and Help by swiping sideways on the screen.</p>



The KNX/SMI actuator can establish only one Bluetooth connection at a time. As soon as you select an actuator in the device list (operating window opens), it stays connected to the smartphone until you select another actuator. If you scan again or completely exit the app, any existing connection is lost.

While a KNX/SMI actuator is connected to a smartphone, it will not be found in scans by other smartphones operating at the same time.

## 4.3.3.3 Operating window

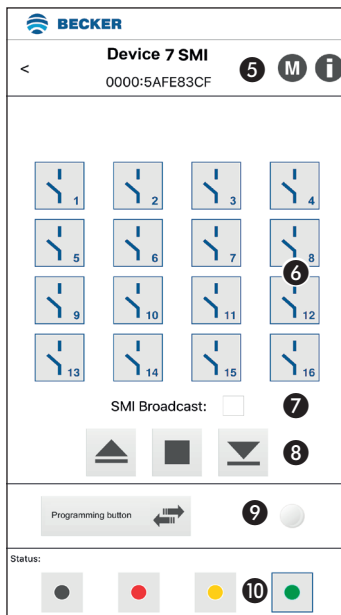
The **operation of motor groups** via the app has the same priority as manual operation via group objects. A currently active safety function can prevent operation via the app.

The **SMI broadcast** takes effect when operating on all connected motors; active safety objects are ignored.



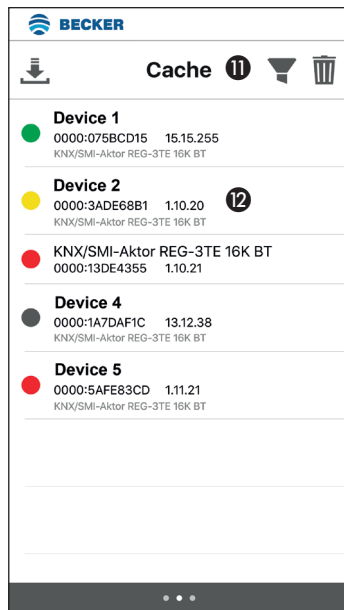
### WARNING

**Never randomly press the buttons on the app without having a line of sight to the sun shading system.**



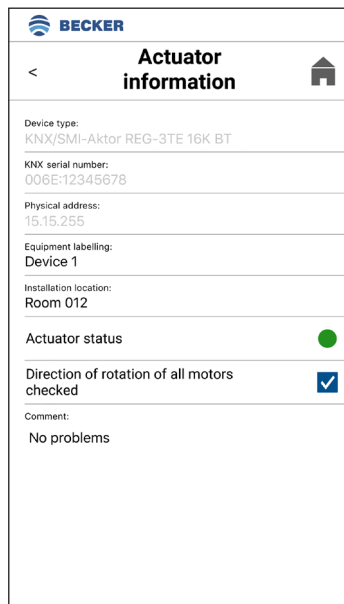
5 Header	<p>Equipment labelling (or device type) and KNX serial number are displayed in the header.</p> <p><b>M</b> Call up motor list</p> <p><b>i</b> Call up actuator info window</p>
6 Device outputs	<p>In this area you can choose whichever outputs or SMI motor groups you want to operate. The operating elements affect all selected outputs.</p> <p> BLUE: selected</p> <p> GREY: not selected</p> <p>Motors that have not been allocated to an output can only be operated via SMI Broadcast.</p> <p>The number of displayed outputs depends on the device type.</p>
7 SMI broadcast	<p>The SMI broadcast takes effect when operating on all connected motors. <b>Active safety objects are ignored.</b> (Switch on/off via the checkbox).</p>
8 Operating elements UP/STOP/DOWN	<p>All selected (blue) outputs receive the corresponding up or down move command when the button is pressed.</p> <p>The operating behaviour is as follows: Brief push of the button = Stop Long push of the button = Move.</p> <p>The actuator sends telegrams to the SMI interface.</p>
9 Programming button and LED	<p>The programming button and the LED have the same function as on the device. Programming the physical address, <i>see chapter 5.3 on page 34.</i></p>
10 Status	<p>Here you can specify a status for the device. It is displayed in the device list before the device. The status is purely informative and is used to give a better overview of many devices.</p>

#### 4.3.3.4 Cache



<p>11 Menu bar</p>	<p> Export the cache list as a csv file. The list is always exported in full, filter settings are ignored.</p> <p>Android: Select a delivery option in the dialogue box. You can send the csv file by e-mail, save it on Google Drive or transfer it via Android Beam. Alternatively, you can access the file through any file manager.</p> <p>iOS: A draft e-mail opens with the csv file attached, so that you can send it to any e-mail address. Alternatively, you can access the file via iTunes (at "Release", select the "Becker SMI Config Tool" app, the file will then be displayed in the documents window).</p> <p> Filter displayed devices in the device list. When the filter is active, this symbol is blue. It is possible to filter by status.</p> <p> Delete the entire cache</p>
<p>12 Cache list</p>	<p>All devices previously found while scanning are displayed in the cache list. This also allows you to see the devices that were no longer registered in the repeated scan (e.g. in another part of the building). No operation is possible from this list, as there is no communication with the listed devices.</p>

#### 4.3.3.5 Actuator info window



<p>The device information is displayed in the actuator info window.</p> <p>The device type, KNX serial number and physical address can not be modified and are therefore shown in grey.</p> <p>The fields shown in black can be modified. Here you can enter the appropriate information as needed. It is saved in the actuator and is available for continued commissioning or future access via the app.</p> <p><b>Equipment labelling:</b> Here you can enter a name, an allocation number or a similar label for the actuator.</p> <p><b>Installation location:</b> The location of the actuator is entered here.</p> <p><b>Actuator status:</b> The status of the device selected in the operating window is displayed here.</p> <p><b>Direction of rotation of all motors tested:</b> You can check this box when you have checked the direction of rotation of all connected drives.</p> <p><b>Comment:</b> Field for additional information (info about actuator, special features, notes for colleagues, ...)</p> <p> Back to the homepage</p>
---

## 4.3.3.6 Motor list

The screenshot shows the 'Motor list' screen. At the top, there's a header with the BECKER logo and navigation icons. Below that, there are three icons for moving selected motors. The main list contains three entries: 1. 02 BECKER Antriebe (02:00:00:00:00, Output ?), 2. Motor (02:00:00:00:0A, Output 2) which is selected, and 3. 02 BECKER Antriebe (02:00:00:00:11, Output 3). Below the list, there are three icons for operating the selected motors. At the bottom, there's a 'Back to the homepage' button.

The actuator's motor list is displayed with all entered motors. Motors can be selected for operation or deletion via the check boxes ☐ / ☒.

**Motor search:**  
All motors in the displayed list are deleted and a search is performed for new motors. These are automatically entered into the list.

**Add motor:**  
A search is performed for new motors, the motor list is retained. The newly found motors are added to the engine list. New motors are highlighted in green.

**Delete:** Delete the selected motors from the motor list.

**Operate:** Operate the selected motors.

**Back to the homepage**

## 4.3.3.7 Motor info window

The screenshot shows the 'Motor Info' screen. It has a header with the BECKER logo and a 'Motor Info' title. The main content area displays the following information: Motor manufacturer: 02 BECKER Antriebe, Motor ID (HEX): 02:00:00:00:11, Address: 3, Allocation: Output 2, Reference?: ☐, Alias name: (empty field), Installation location: (empty field), Direction of rotation checked: ☒, and Comment: (empty text area). At the bottom, there's a 'Back to the homepage' button.

The motor information is displayed in the motor info window.

The motor manufacturer, motor ID (HEX) and address can not be modified and are therefore shown in grey.

The fields shown in black can be modified. Here you can enter the appropriate information as needed. It is saved in the actuator and is available for continued commissioning or future access via the app.

**Output allocation:** Here, you can allocate the motor to one of the 16 outputs (SMI motor groups).

**Reference?:** Check here if the motor is intended to serve as a reference motor for the motor group.

**Alias name:** Here you can enter a name, an allocation number or a similar label for the actuator.

**Installation location:** The location of the actuator is entered here.

**Direction of rotation tested:** Here you can set a checkmark if you have checked the direction of rotation of all connected drives. If the motor rotation direction is reversed, the motor limit positions are switched.

**Comment:** Field for additional information (info about actuator, special features, notes for colleagues, ...)

**Back to the homepage**

## 5 Planning

The KNX/SMI actuators are commissioned using the Engineering Tool Software ETS (**min. ETS 5**).

The product database required for this (.knxprod) can be found in the online catalogue of the ETS or on the Internet at <http://www.becker-antriebe.com/downloads>.

### 5.1 Parameterising

The SMI motors can be parameterised in three ways:

1. Parameterisation only via the ETS parameter dialogue  
The manufacturer code and the key ID of the motors must be known. The information is entered into the parameter dialogue of ETS. The motors are allocated to the outputs.
2. Parameterisation via the ETS DCA app.  
If the manufacturer code and the key ID of the motors are known, these can be entered into the DCA app. It is also possible to search the motors via the DCA app. The engines can then be allocated to the outputs.
3. Parameterisation via the smartphone app and the DCA app.  
In the first step, a search for motors can be performed via the smartphone app. The motors can be allocated to outputs in the smartphone app.  
In the second step, the allocations made via the smartphone app are read out from the device in the DCA app.

Details on all the parameters are provided in *Chapter 7 Parameter dialogue on page 39*.

## 5.1.1 Parameterisation via the ETS parameter dialogue

The actuators are parameterised using the parameter dialogue of the ETS. For the sake of clarity, the parameters there are presented in parameter groups.

**The parameter settings can be created in the following order:**

1. Select the operating mode of outputs 1 – 16 (the same for all or separately)
2. Activate/deactivate the safety objects and set the parameters
3. Parameterise outputs
4. Parameterise SMI motor list (the manufacturer ID and the key IDs of the motors must be known in decimals, e.g. observe the barcode label on the motors) and allocate the motors to the outputs.

Becker KNX/SMI-Aktor REG-3TE 16K BT > SMI parameters > Motor list

Device parameters

SMI parameters

General SMI

Motor list

Outputs

Safety Objects

A DCA App is available for commissioning!

Transfer data from motor list to actuator

☒ Yes
☐ No

Motor 1 - Manufacturer-ID [decimal]

2

Motor 1 - ID [decimal]

944834304

Motor 1 - Alias name

Motor 1 - Installation location

Motor 1 - Comment

Motor 1 - Allocation

Output 1

Motor 1 - Reference motor

☒ Yes
☐ No

Motor 2 - Manufacturer-ID [decimal]

Not used

Motor 2 - ID [decimal]

0

Motor 2 - Alias name

Motor 2 - Installation location

Motor 2 - Comment

Motor 2 - Allocation

No allocation

Motor 2 - Reference motor

☐ Yes
☒ No

Fig. 5 SMI parameters - Motor list

5. Set "Transfer data from motor list to actuator" to **Yes**

Becker KNX/SMI-Aktor REG-3TE 16K BT > SMI parameters > Motor list

Device parameters

SMI parameters

General SMI

**Motor list**

Outputs

Safety Objects

**Transfer data from motor list to actuator** ☒ Yes ☐ No

**Motor 1 - Manufacturer-ID [decimal]** 2

**Motor 1 - ID [decimal]** 944834304

**Motor 1 - Alias name**

**Motor 1 - Installation location**

**Motor 1 - Comment**

**Motor 1 - Allocation** Output 1

**Motor 1 - Reference motor** ☒ Yes ☐ No

Fig. 6 SMI parameters - Motor list

6. Load application program with the ETS in the actuator

Details on all the parameters are provided in  
*Chapter 7 Parameter dialogue on page 39.*

## 5.1.2 Parameterisation in the ETS via the DCA app



In order to be able to use the full functionality of the DCA app, the actuator must be able to be reached via the KNX bus.

in **ETS parameter dialogue:**

1. Select the operating mode of outputs 1 – 16 (the same for all or separately)
2. Activate/deactivate the safety objects and set the parameters
3. Parameterise outputs

continue with the **DCA app:**

A detailed description of the DCA app can be found in  
*Chapter 5.1.4 DCA App on page 26.*

4. Device motor list → Search all motors  
All motors are searched and listed after a successful motor search.
5. Device motor list → Identify the motors by moving them with the arrow keys  
Assign an alias name to the motor to aid later allocation.
6. Comparison ETS <> Device  
Apply the motor data from the device to the ETS parameters
7. ETS motor allocation  
Allocate the motors to the outputs by dragging and dropping. The alias name is displayed in the column designation.

continue in **ETS parameter dialogue:**

8. Load application program with the ETS in the actuator



### 5.1.3 Parameterisation with smartphone app and DCA app



The actuator must be able to be reached via the KNX bus.

in **ETS parameter dialogue:**

1. Select the operating mode of outputs 1 – 16 (the same for all or separately)
2. Activate/deactivate the safety objects and set the parameters
3. Parameterise outputs

continue with the **smartphone app:**

A detailed description of the smartphone app can be found in *Chapter 4.3.3 Smartphone app on page 15.*

4. Search motors via the smartphone app Then allocate the motors in the smartphone app to the outputs.

continue with the **DCA app** (optional):

A detailed description of the DCA app can be found in *Chapter 5.1.4 DCA App on page 26.*

5. Device motor list → Load motors from device  
Read out and display the motor list from the device
6. Comparison ETS <> Device → Apply all device data  
The motor list from the actuator is transferred to the motor list of the ETS.  
In order to save the parameters in the ETS parameters, the "Save configuration in ETS" button must be pressed.

continue in **ETS parameter dialogue**

7. Load application program with ETS in the actuator  
If the allocation of the smartphone app has not been read out, set the *Transfer data from motor list to actuator* parameter to "No" (cf. Fig. 6)

## 5.1.4 DCA App

The DCA app is available in the KNX Online Shop as a free download and can be installed in ETS5 and later. Following installation, the app is available under the menu item DCA.



In order to be able to use the full functionality of the DCA app, the actuator must be able to be reached via the KNX bus.

### 5.1.4.1 Device motor list

1.1.2 Becker KNX/SMI-Aktor REG-3TE 16K BT > DCA > Motor list Device

	Address	Allocation	Reference motor	Identification	Documentation	Motor state
	1	Output 1	<input type="checkbox"/>	02 BECKER drives HEX: 02 06:20:E9:8B DEC: 02 102820235	Alias name: Kitchen Installation location: Comment:	State: Unknown Error: Position: Limit switches are not set for motor!
	2	Output 2	<input checked="" type="checkbox"/>	02 BECKER drives HEX: 02 06:00:E9:8B DEC: 02 100723083	Alias name: Living room 1 Installation location: Comment:	State: Unknown Error: Position: Limit switches are not set for motor!
	3	Output 2	<input checked="" type="checkbox"/>	02 BECKER drives HEX: 02 00:80:CC:88 DEC: 02 8440968	Alias name: Living room 2 Installation location: Comment:	State: Unknown Error: Position: Limit switches set for motor!
	4	Output 3	<input checked="" type="checkbox"/>	02 BECKER drives HEX: 02 03:B1:52:DC DEC: 02 61952732	Alias name: Master Bedroom Installation location: Comment:	State: Unknown Error: Position: Limit switches set for motor?

Group Objects Channels Parameter DCA

Fig. 7 DCA app: Device motor list

Function	Description
Add motor	Enter the motor and motor ID into the motor list
Load motor from device	Load and display the motor list from the device
Search all motors	All motors in the displayed list are deleted and a search is performed for new motors. These are automatically entered into the list.
Search new motors	A search is performed for new motors, the motor list is retained. The newly found motors are added to the engine list.
	The motors can be individually moved using the three buttons.
	Read the motor status.
	Delete the motor from the motor list.

5.1.4.2 Comparison ETS <> Device

1.1.2 Becker KNX/SMI-Aktor REG-3TE 16K BT > DCA > Compare ETS <> Device

	Addr.	Alloc. ETS	Reference motor - ETS	Identification ETS	Documentation ETS	Alloc. Device	Reference motor - Device	Identification Device		
Motor list Device				02 BECKER drives	Alias name: Kitchen 1			02 BECKER drives	Alias	
Compare ETS <> Device	1	Not assigned	<input type="checkbox"/>	HEX: 02 06:00:E9:8B DEC: 02 100723083	Installation location: Kitchen Comment:	<	Not assigned	<input type="checkbox"/>	HEX: 02 06:00:E9:8B DEC: 02 100723083	Insta Com
Motor list ETS				02 BECKER drives	Alias name:			02 BECKER drives	Alias	
Motor allocation ETS	2	Output 2	<input type="checkbox"/>	HEX: 02 08:8D:7C:8B DEC: 02 193821883	Installation location: Comment:	<	Not assigned	<input checked="" type="checkbox"/>	HEX: 02 08:8D:7C:8B DEC: 02 193821883	Insta Com
+ Tilting pulses										
Error list	3	Not assigned	<input checked="" type="checkbox"/>	HEX: 02 08:8D:7B:F0 DEC: 02 193821680	Alias name: Livingroom Installation location: Livingroom Comment:	<	Not assigned	<input checked="" type="checkbox"/>	HEX: 02 08:8D:7B:F0 DEC: 02 193821680	Alias Insta Com
Device information										
Information	4	Output 2	<input type="checkbox"/>	HEX: 02 08:8D:7A:EE DEC: 02 193821422	Alias name: Installation location: Comment:	<	Not assigned	<input type="checkbox"/>	HEX: 02 08:8D:7A:EE DEC: 02 193821422	Alias Insta Com


Save configuration in ETS

Apply all device data

Group ObjectsChannelsParameterDCA

Fig. 8 DCA app: Comparison ETS <> Device

The parameters in the ETS are compared with the parameters loaded from the actuator. All disparities are highlighted in orange.

Using the  button, the parameters for a single motor can be transferred to ETS. **Apply all device data** immediately applies the parameters for all motors.

Function	Description
Save configuration in ETS	The motor list is transferred to the ETS parameters.
Apply all device data	The motor list from the device is transferred to the motor list of the ETS. In order to save the parameters in the ETS parameters, the "Save configuration in ETS" button must be pressed.

## 5.1.4.3 ETS motor list

1.1.2 Becker KNX/SMI-Aktor REG-3TE 16K BT > DCA > Motor list ETS

Motor list Device	Address	Allocation	Reference motor	Identification	Documentation
Compare ETS <-> Device	1	Output 1	<input checked="" type="checkbox"/>	02 BECKER drives HEX: 02 06:20:E9:88 DEC: 02 102820235	Alias name: Kitchen Installation location: Comment:
Motor list ETS					
Motor allocation ETS	2	Output 2	<input type="checkbox"/>	02 BECKER drives HEX: 02 06:00:E9:88 DEC: 02 100723083	Alias name: Living room 1 Installation location: Comment:
+ Tilting pulses					
Error list					
Device information	3	Output 2	<input checked="" type="checkbox"/>	02 BECKER drives HEX: 02 00:80:CC:88 DEC: 02 8440968	Alias name: Living room 2 Installation location: Comment:
Information					
	4	Output 3	<input checked="" type="checkbox"/>	02 BECKER drives HEX: 02 03:B1:52:DC DEC: 02 61952732	Alias name: Master Bedroom Installation location: Comment:
Add motor					

Group Objects Channels Parameter DCA

Fig. 9 DCA app: ETS motor list

Function	Description
Add motor	Enter the motor and motor ID into the motor list



The specifications from the motor manufacturer on the motors are not uniform.

The motor IDs are sometimes given as a decimal but then sometimes as a hexadecimal. When written as a hexadecimal, the manufacturer code is sometimes placed first and sometimes not.

If the motor ID is given as a hexadecimal and if this ID only consists of 4 bytes (12:67:14:05), the manufacturer code is not included and the manufacturer must be additionally parameterised.

If the motor ID is given as a hexadecimal and if this ID only consists of 5 bytes (02:0D:08:94:88), the manufacturer code is not included and the manufacturer is correctly detected automatically.

If the motor ID is given as a decimal, the DCA app checks whether the manufacturer code is included. In this case, the manufacturer is automatically detected. In other cases, the manufacturer must be additionally parameterised.

#### 5.1.4.4 ETS motor allocation

1.1.2 Becker KNX/SMI-Aktor REG-3TE 16K BT > DCA > Motor allocation ETS

Motor list Device		Motor 1 Kitchen	Motor 2 Living ...	Motor 3 Living ...	Motor 4 Master ...
Compare ETS <> Device	Found	M			
Motor list ETS	Output 1				
Motor allocation ETS	Output 2		M	M <sub>R</sub>	
+ Tilting pulses	Output 3				M <sub>R</sub>
Error list	Output 4				
Device information	Output 5				
Information	Output 6				
	Output 7				
	Output 8				
	Output 9				
	Output 10				
	Output 11				
	Output 12				
	Output 13				
	Output 14				
	Output 15				
	Output 16				

Limit switches set for motor!

Group Objects Channels Parameter DCA

Fig. 10 DCA app: ETS motor allocation



If the order of addresses is changed in the **ETS motor list** view, the order of motors also changes in the **ETS motor allocation** view.

##### Allocating motors to an output

All found motors are displayed in the upper line of the table in green. Allocate the motors to the desired outputs by dragging and dropping. The motor which is first allocated to an output is automatically set as a reference motor for this output. If a motor which has already been set as a reference motor elsewhere is allocated, this becomes the new reference motor for the group. By right-clicking on any motor, this can be set as the reference motor.

##### Move motors

Select a line or column from the table. Move the motors with the three push buttons under the table.

Selected column: the motor in this column can be moved individually.

Selected line: all motors allocated to this output are moved together.

## 5.1.4.5 Tilt pulses

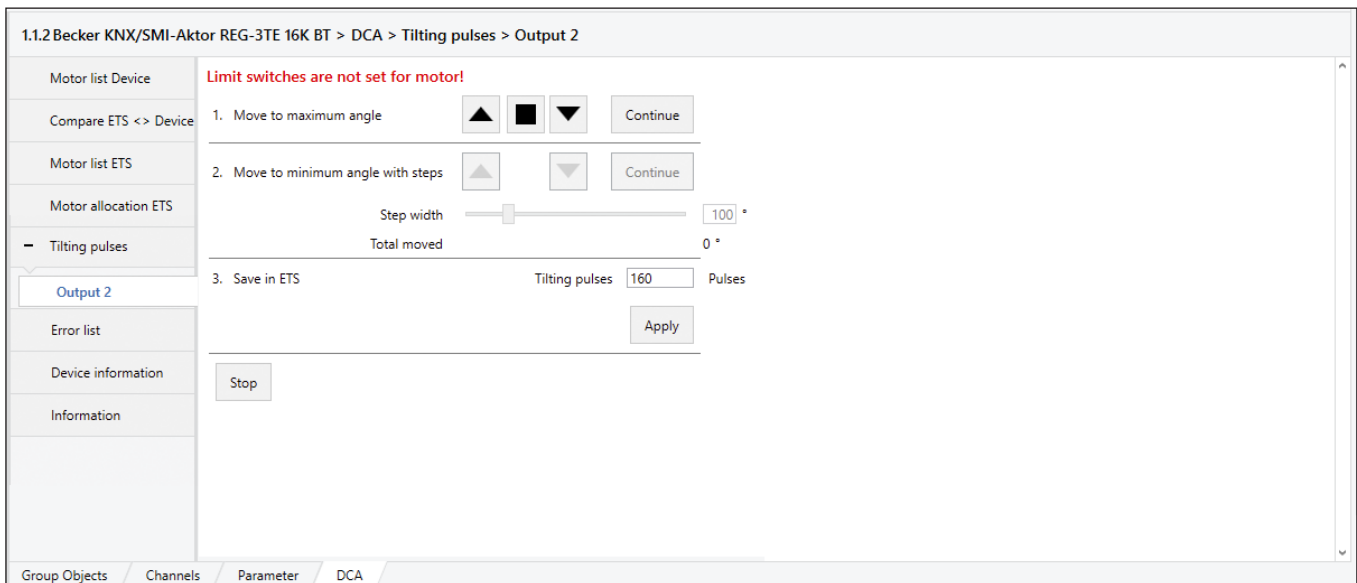


Fig. 11 DCA app: tilt pulses

### Determining tilt pulses

Select an output. The window shown above appears.

1. Move slat products with the push button to the maximum angle (closed). Continue to the next step by pressing **Continue**.
2. Move slat products with the push button to the minimum angle (open). The slats are tilted by the value set by the lower **Step size** with each push of the button. Continue to the next step by pressing **Continue**.
3. The number of tilt pulses for a complete tilting is displayed. This value is automatically transferred into the ETS parameter for this output by pressing **Apply**.

The procedure can be interrupted at any time by pressing the **Stop** button. The procedure must then be restarted at Step 1.

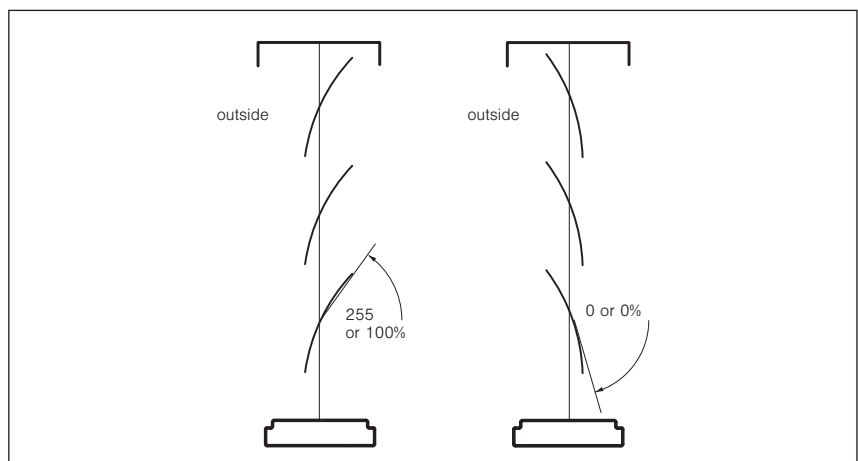


Fig. 12 Slat positions

5.1.4.6 Error list

1.1.2 Becker KNX/SMI-Aktor REG-3TE 16K BT > DCA > Error list

	Index	Code	Class	State	Output	Motor	Error
Motor list Device	2	2206	Warning	None	Output 3	Motor 3	1. A command was rejected by the motor (NACK) 2. Framing error occurred (start bit too early)...
Compare ETS <-> Device	3	2206	Warning	None	Output 4	Motor 4	1. A command was rejected by the motor (NACK) 2. Framing error occurred (start bit too early)...
Motor list ETS	32	2204	Error	None	-	-	Known motors were not found during initialisation and a motor replacement could not be performed.

Motor allocation ETS

+ Tilting pulses

Error list

Device information

Information

Read all errors

Delete all errors

Delete marked errors


Group ObjectsChannelsParameterDCA

Fig. 13 DCA app: Error list

Function	Description
Read all errors	All errors are read from the error list.
Delete all errors	All errors are deleted from the error list.
Delete selected errors	Only selected errors in the error list are deleted.

## 5.1.4.7 Device information

1.1.2 Becker KNX/SMI-Aktor REG-3TE 16K BT > DCA > Device information

Motor list Device	Equipment labelling:	
Compare ETS <> Device	Installation location:	Living room
Motor list ETS	State:	
Motor allocation ETS	Direction of rotation checked:	<input checked="" type="checkbox"/>
+ Tilting pulses	Comment:	Commissioning by AF
Error list		
Device information		
Information		

Load information from device

Group ObjectsChannelsParameterDCA

Fig. 14 DCA app: Device information

Here, the information saved in the actuator, which has been entered with the smartphone app, is displayed.

The data for the existing KNX bus connection is read out from the actuator using the **Load information from device** button.



Changes to the entries can be made in the **Device motor list** tab.

## 5.1.4.8 Information

Version information display for the DCA app.



## 5.2 Group addresses/linking

The operating modes of the outputs are set in the parameter settings. For each selected operating mode, only a specific set of group objects (GO) is required in the ETS. Group objects that are not required are automatically hidden by the ETS. If necessary, when the operating mode is changed, links that already exist may be deleted from the ETS project.

## 5.3 Physical address

The physical address is used for the exact identification of a device.

### 5.3.1 Program addresses via the programming button or smartphone app

You can perform programming either in the app or directly on the actuator. There is a Prog button for programming and a display LED both in the app and on the actuator.

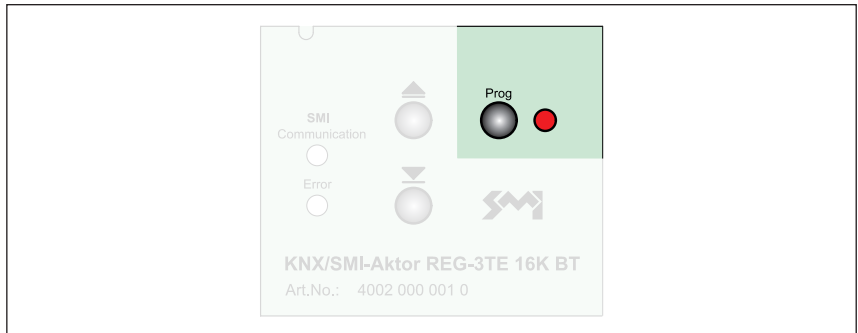


Fig. 15 **REG:** Programming button on the keypad

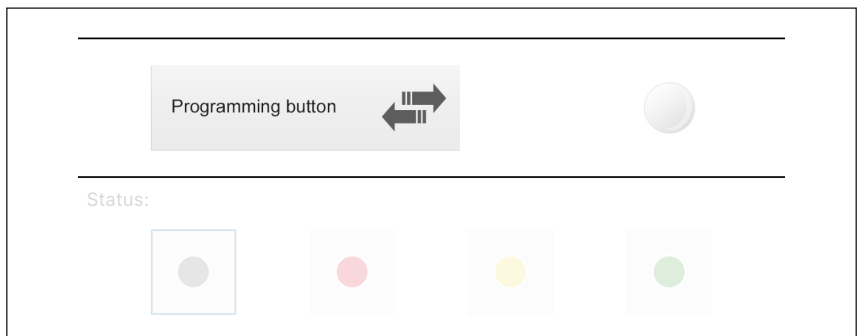


Fig. 16 **AP:** Programming button in the smartphone app.  
The actuator is also equipped with a programming button.

The procedure here is basically the same:

- Start the programming in the ETS with [Program physical address].
- Press the programming button in the app or on the actuator to put the actuator into programming mode.
- ▶ The red LED lights up when programming mode is active. Programming is started using the ETS. Programming mode is automatically ended and the red LED goes out.



If the programming mode is to be ended earlier, press the programming button again. The red LED goes out.

After the physical address is programmed, the KNX/SMI actuator remains operable via the keypad or smartphone app.



The device is delivered with the physical address 15.15.255.

### 5.3.2 Program addresses via the ETS App

To enable the commissioning of the devices with the KNX serial number via ETS, a two-part label is applied to the device. The KNX serial number of the device appears on both parts of the label as a barcode and as plain text. One part of the label can be removed by the installer and applied to the layout plan of the building.

Siemens are then able, thanks to the free ETS App **SIEMENS Address by ID**, to commission the devices without needing to press the programming button.

The screenshot shows the ETS5 software interface. The 'Buildings' tree on the left shows a project structure with folders for 'Dynamic Folders', 'KNX WAREMA', 'Floor', 'Kitchen', and 'Trades'. The '1.1.1 Becker KNX/SMI-Aktor REG-3TE 16K BT' device is selected. The 'SIEMENS Address by ID' window is open, displaying a table of device addresses and serial numbers.

Product	Description	Address	Serial number	Download	Read
Becker KNX/SMI-Aktor REG-3TE 16K BT	1.1.1	00 68 00 00 7A 11	Download	Read	
Becker KNX/SMI-Aktor REG-3TE 16K BT	1.1.2	00 68 00 00 7A 22	Download	Read	
Becker KNX/SMI-Aktor REG-3TE 16K BT	1.1.3	00 68 00 00 7D 24	Download	Read	
Becker KNX/SMI-Aktor REG-3TE 16K BT	1.1.4	00 68 00 00 7D 64	Download	Read	

Buttons at the bottom:   
Download all individual addresses   
Download all individual address and applications

Fig. 17 SIEMENS ETS app for commissioning using the KNX serial number

## 5.4 Application program

The physical address, group objects, parameters and group addresses must be programmed during the initial operation of the KNX/SMI actuator. If a project is changed later on, only the group addresses and parameters need to be programmed.



Group objects are loaded, for example, by selecting the following in the ETS: [Programming...] > [Application program].

## 5.5 Automatic replacement of a motor

If a motor is replaced, a voltage reset must be performed on the actuator (or "Reset device" in the ETS). The actuator restarts the motors after every reset.

If a motor is not found and a new motor is detected during a reset, the missing motor is automatically replaced by a new motor.

After the motor replacement, the data in the ETS does not match the motor list in the actuator. The replaced motor is now entered in the actuator's motor list.

The DCA app can be used to align the data.

See *Chapter 5.6 Modifications to an existing unit on page 36*.

## 5.6 Modifications to an existing unit



The actuator must be able to be reached via the KNX bus.

in the **DCA app**:

A detailed description of the DCA app can be found in *Chapter 5.1.4 DCA App on page 26*.

1. Device motor list → Load motors from device  
Read out and display the motor list from the device
2. Comparison ETS <> Device → Disparities are highlighted in colour  
Compare the motor list in the device with the motor list of ETS. If a motor has, for example, been automatically replaced by the control, apply this to the ETS list from the motor list.
3. Comparison ETS <> Device → Save configuration in ETS  
Save the modified data in the ETS parameters.

Continue in **ETS parameter dialogue**

4. Load application program with the ETS in the actuator  
The ETS and the actuator now have identical parameterisation again.

## 6 The operating modes of the KNX/SMI actuators

Two different operating modes can be set for each output:

- ▶ Venetian blind/external venetian blind
- ▶ Roller shutter/textile sun shading system



### WARNING

The KNX/SMI actuators do not have equipment, algorithms or similar features to switch off connected drives based on load. The danger of pinching and crushing must be prevented using on-site measures.

### 6.1 Venetian blind/external venetian blind

Internal and external venetian blinds are sun shading or dim-out elements with slats. They are controlled by movements and tilting of the slats. Internal and external venetian blinds differ in their purpose and physical dimensions.

In Output for venetian blind/external venetian blind operating mode, the KNX/SMI actuator executes the **Up, Down and Tilt slats** movements. Each output can be used for controlling an internal or external venetian blind.

Each output is equipped with group objects for move commands and status messages.

When moving to a particular slat position, the product may first move to the minimum or maximum slat position and then to the target slat position.

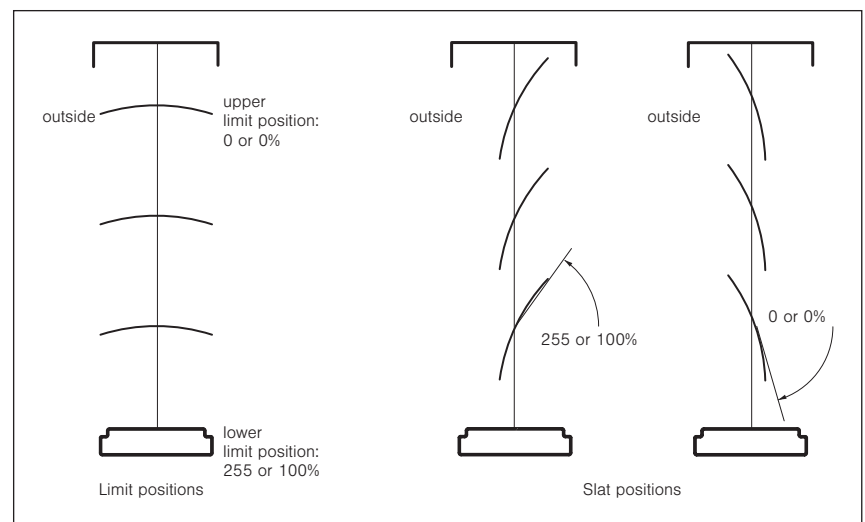


Fig. 18 Motor limit positions, slat positions

## 6.2 Roller shutter/textile sun shading system

A roller shutter is a rolling closure for the additional closure of window and door openings, for example. Among other things, it provides visual, sun, intrusion and insect protection.

Fabric sun shading products consist of a movable mechanism with a fabric cover. Depending on the model, they provide visual privacy or sun shading.

In the Output for roller shutter/Textile sun shading operating mode, the KNX/SMI actuator executes the **Up and Down** movements.

Each output can be used to control a roller shutter or a textile sun shading system.

Each output is equipped with group objects for move commands and status messages.

## 7 Parameter dialogue

For the KNX/SMI actuators, the parameter dialogue in the ETS is divided into four groups:

Parameter group	Functions	Description
Device parameters	General actuator settings as well as the Bluetooth functions for AP devices	Section 7.1 on page 40
SMI parameters	Parameterisation of the SMI functionality. Power saving mode, motor list and allocation to the outputs.	Section 7.2 on page 41
Outputs	In the Outputs area, in addition to the operating mode and all parameters for movement behaviour, scenarios and the reaction to the safety objects and control mode objects are also set for each output.	Section 7.3 on page 44
Safety objects	The general behaviour of the device is parameterised here to the safety objects of all four priority levels. The reaction of the individual outputs to safety objects is specified in the <i>Outputs</i> area.	Section 7.4 on page 63



The default values are shown in **bold** in the following parameter tables.

## 7.1 Device parameters

In this window, you will find the settings specific to the devices as well as the settings for the Bluetooth functions.

Fig. 19 Parameter dialogue: Device parameters

Parameters	Function	Values
Send and switch delay time	The delay, if any, with which the device starts up after being switched on can be specified here.	<b>Boot time</b>
		Boot time + 1 second
		Boot time + 3 second
		Boot time + 10 second
Maximum telegram rate	Restriction of the maximum number of telegrams that the device sends per second. The load of the KNX bus from the device can be reduced if necessary in this way.	<b>Restriction off</b>
		20 telegrams per second
		10 telegrams per second
		3 telegrams per second
Bluetooth	The Bluetooth module can be switched off here. Operation via Bluetooth then is no longer possible.	<b>On</b>
		Off
Bluetooth Login Key	The login key for the Bluetooth operation can be set here. The key is requested when operating via Bluetooth.	0
		:
		<b>3706</b>
		:
Object "Actuator available"	Switches on the remaining parameters of this function and the GO "Actuator available". The actuator sends a status bit cyclically. If the actuator fails, this object remains off and can be evaluated in a KNX unit.	Yes
		<b>No</b>
Time for cyclic sending [hh:mm:ss]	Telegrams for the GO "Actuator available" can be sent repeatedly. The distance between two consecutive repeats can be parameterised here. This parameter is only visible if the <i>object "Actuator available"</i> is set to "Yes".	00:00:05
		:
		<b>00:05:00</b>
		:
Object value	Specifies which value is sent on the GO "Actuator available".	23:59:59
		<b>1</b>
		0



## 7.2 SMI parameters

### 7.2.1 SMI general

--- Becker KNX/SMI-Aktor REG-3TE 16K BT > SMI parameters > General SMI

Device parameters	Activate power saving mode	<input checked="" type="radio"/> Yes <input type="radio"/> No
SMI parameters	On delay [ms]	500
General SMI	Off delay [min]	255
Motor list	Minimum off time [s]	15
+ Outputs	Text error:	Error
+ Safety Objects	Text no error:	No error
	Cyclic sending of error Objects	<input checked="" type="radio"/> Yes <input type="radio"/> No
	Time for cyclic sending [hh:mm:ss]	00:05:00 hh:mm:ss

Fig. 20 Parameter dialogue: SMI Parameters → SMI general

Parameter	Function	Values
Activate power saving mode	Switches on the remaining parameters of this function. The power supply of the SMI motors is switched off via a relay. <sup>1</sup>	Yes No
On delay [ms]	If one of the motors receives a move command when the power supply is switched off, the power supply must first be switched on. The motors require a certain time to become ready for operation after the voltage is switched on. This time can be parameterised here.	0 : 500 : 2550
Off delay [min]	If none of the connected motors are actuated for the <i>Off delay</i> time, the power supply for all motors is switched off.	1 : 255
Minimum off time [s]	After the power supply is switched off, a minimum off time is maintained before switching on again.	1 : 15
Text error:	This text is sent to the GO "Output collective fault message text" in the event of a fault. <sup>2</sup>	Error
Text no error:	This text is sent to the GO "Output collective fault message text" when at rest. <sup>2</sup>	No Error
Cyclical transmission of error objects	Specifies whether telegrams for fault messages are sent repeatedly. The time interval is set in the parameter <i>Time for cyclic sending [hh:mm:ss]</i> .	Yes No
Time for cyclic sending [hh:mm:ss]	Telegrams for fault messages can be sent repeatedly. The distance between two consecutive repeats can be parameterised here.	00:00:05 : 00:05:00 : 23:59:59

<sup>1</sup> this functionality must be released by the engine manufacturer

<sup>2</sup> Maximum 14 characters (= 14 bytes)

## 7.2.2 Motor list



For the commissioning of the device, an ETS DCA app (see Section 4.3.3 on page 15) and a smartphone app (see Section 4.3.3 on page 15) are available.

Becker KNX/SMI-Aktor REG-3TE 16K BT > SMI parameters > Motor list

Device parameters

SMI parameters

General SMI

Motor list

Outputs

Safety Objects

A DCA App is available for commissioning!

Transfer data from motor list to actuator

☒ Yes
☐ No

Motor 1 - Manufacturer-ID [decimal]

2

Motor 1 - ID [decimal]

944834304

Motor 1 - Alias name

Motor 1 - Installation location

Motor 1 - Comment

Motor 1 - Allocation

Output 1

Motor 1 - Reference motor

☒ Yes
☐ No

Motor 16 - Manufacturer-ID [decimal]

Not used

Motor 16 - ID [decimal]

0

Motor 16 - Alias name

Motor 16 - Installation location

Motor 16 - Comment

Motor 16 - Allocation

No allocation

Fig. 21 Parameter dialogue: SMI parameters → Motor list

Parameter	Function	Values
Transfer data from motor list to actuator	When loading the device with the ETS, the data from the motor list is transferred to the device and the motor list in the device is overwritten. ATTENTION: Changes in the device which are made with the smartphone app are overwritten.	Yes
		No
Motor n - Manufacturer ID [decimal]	Motor manufacturer ID input. The ID can be found on the motor label.	<b>Not used</b> 1 : 15
Motor n - Key ID [decimal]	Key manufacturer ID input. The ID can be found on the motor label. <sup>1</sup>	<b>0</b> : 4294967295
Motor n - Alias name	Freely definable alias name <sup>2</sup>	
Motor n - Installation location	Freely definable installation location <sup>2</sup>	
Motor n - Comment	Freely definable comment <sup>2</sup>	
Motor n - Allocation	Specifies the output to which the motor should be allocated.	<b>Not allocated</b> Output 1 : Output 16
Cyclical transmission of error objects	Specifies whether the motor should be used as a reference motor for the output. The status of the blind length (among others) is determined via the reference motor. If no reference motor is parameterised, the device itself selects a motor as a reference.	Yes
		No

<sup>1</sup> If the key ID is applied as a hexadecimal, it must be converted into a corresponding decimal value (the hexadecimal value can be entered in the DCA app).

<sup>2</sup> Maximum 31 characters (visible in the smartphone app and the DCA app)



If several motors are allocated to an output, the controlled sun shading products should have the same construction height. Only then is correct positioning via the actuator possible.

## 7.3 Outputs

### 7.3.1 Outputs, general

Becker KNX/SMI-Aktor REG-3TE 16K BT > Outputs > Outputs, general

Device parameters

+ SMI parameters

- Outputs

Outputs, general

Output 1

Safety

Scenes

Automatic input

Output 2

Safety

Scenes

Automatic input

+ Safety Objects

Identical settings for all outputs

☐ On
☒ Off

Operating mode of output 1

Operating mode of output 2

Operating mode of output 3

Operating mode of output 4

Operating mode of output 5

Operating mode of output 6

Operating mode of output 7

Operating mode of output 8

Operating mode of output 9

Operating mode of output 10

Operating mode of output 11

Operating mode of output 12

Operating mode of output 13

Operating mode of output 14

Operating mode of output 15

Operating mode of output 16

Update of the status objects

Time-offset output actuation

Output for venetian blind/external venetian blind

Output for roller shutter/textile sun shading system

Not used

Not used

Not used

Not used

Not used

Not used

Not used

Not used

Not used

Not used

Not used

Not used

Not used

After movement

☐ Activated
☒ Disabled

Overwrite scene memory when programming

☒ On
☐ Off

Object "upper limit position reached"

☐ 0 = upper limit
☒ 1 = upper limit

Fig. 22 Parameter dialogue: Outputs → Outputs general

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Parameters	Function	Values
Parameterise all outputs identically	Here, the user can specify whether all outputs are to be given identical parameters. The parameters for the individual outputs are then hidden. There is still only one parameter set for all outputs.	<b>On</b> Off
Operating mode Output n	Operating mode of the output, distinction made between various sun shading product types (see following chapters)	<b>Not used</b> Output for venetian blind/external venetian blind Output for roller shutter/textile sun shading system
Update of the status objects	Here the user can set when the <b>Status GOs</b> of the outputs are updated. After movement, an updated status object is always sent (regardless of the settings).	<b>After movement</b> During movement: 1 s interval During movement: 2 s interval During movement: 5 s interval During movement: 10 s interval
Time-offset output actuation	If this is set to "Activated", there is a minimum pause of 20 ms the outputs (= motor groups) of the actuator.	<b>Disabled</b> Activated
Overwrite scenario memory when programming	Here the user can set whether the values for the scenarios of the outputs are to be overwritten with the values of the ETS project when the application is loaded with the ETS.	<b>On</b> Off
Object "upper limit position reached"	Here the user can set what value the <b>GO Upper limit position reached</b> sends when the upper limit position is reached.	0 = upper limit <b>1 = upper limit</b>

### 7.3.2 Output for venetian blind/external venetian blind

In Venetian blind/External venetian blind operating mode, the KNX/SMI actuator executes the **Up/Down and Tilt slats** movements. Each output can be used for controlling an internal or external venetian blind.



The functions of the outputs are explained here in the example of the *Venetian blind/external venetian blind* operating mode. As there are omitted or additional parameters and group objects for the other operating modes, these are explained separately in later chapters.

--- Becker KNX/SMI-Aktor REG-3TE 16K BT > Outputs > Output 1

Device parameters	Tilting length [Impulses]	160
+ SMI parameters	Slat tilting by step command [%]	15
- Outputs	Slat position after downward movement [%]	70
Outputs, general	Limit switch for calibration	Upper and lower limit switch
<b>≡ Output 1</b>	Minimum movement time [Impulses]	5
Safety	Position tolerance impulses [Impulses]	2000
Scenes		
Automatic input		

Fig. 23 Parameter dialogue: Outputs → Output n (for venetian blind/external venetian blind)

Parameters	Function	Values
Turn pulses [Pulse]	For this parameter, the turn pulses must be set which a venetian blind or an external venetian blind require to tilt between slat positions 0 and 100% (tilt pulses can be learned with the DCA app).	0 : <b>160</b> : 65535
Slat tilting by step command [%]	This parameter defines the percentage by which a sun shading product is raised or lowered after a Stop/Step command telegram. The parameter value is based on the tilt pulse.	0 : <b>15</b> : 100
Slat position after lowering [%]	After manual operation, it is often useful to automatically turn up the slats of an external venetian blind when the lower limit position is reached. In this way, only one operation is needed to achieve a product position that provides glare control while also permitting visibility to the outside. This parameter defines the slat position for which the slats are tilted up after the lower limit position is reached. The parameter value is based on the tilt pulse.	0 : <b>70</b> : 100
Limit switches for calibration	Here, you can select which end switches of the product should be evaluated and used for calibration (e.g. after a loss of power)	No limit switch available
		<b>Upper and lower limit switches</b>
		Upper limit switch
		Lower limit switch
Minimum travel time [pulses]	This parameter can be used to determine the smallest distance for which a move command will actually be triggered. The value set here must be smaller than all tilt pulses parameterised for the actuator.	0 : <b>5</b> : 65535
Position tolerance [pulses]	The tolerance range for the pulse of the product can be defined here. This value is important for the evaluation of internal fault detection. It defines the maximum permissible deviation from the exact position in both directions of travel.	0 : <b>2000</b> : 65535

## 7.3.2.1 Safety

Device parameters	Monitoring time for disable object	Cyclical monitoring off
+ SMI parameters		
- Outputs		
Outputs, general		
≡ Output 1		
Safety	Behaviour when alarm active through safety object A	Up
	Behaviour when alarm ends through safety object A	Restore automatic/manual/scene
	Behaviour when alarm active through safety object B	Up
	Behaviour when alarm ends through safety object B	Restore automatic/manual/scene
	Behaviour when alarm active through safety object C1	Up
	Behaviour when alarm ends through safety object C1	Restore automatic/manual/scene
	Behaviour when alarm active through safety object D	Up
	Behaviour when alarm ends through safety object D	Restore automatic/manual/scene
	Behaviour after a bus voltage failure	No reaction
	Behaviour after bus or mains voltage return	No reaction

Fig. 24 Parameter dialogue: Outputs → Output n (for venetian blind/external venetian blind) → Safety



The safety objects A, B and D are available on the device once. The safety object C is available separately for each output.

The response to an alarm on the individual safety objects must be parameterised individually for each output.



For the REG devices, the parameters *Safety objects\Safety object n\Behaviour after bus voltage drop* and *Outputs\Output n\Safety\Behaviour after bus voltage drop* are only available if the parameter *SMI Parameters\SMI general\Activate power saving mode* is parameterised with "No" (see Section 7.2.1 on page 41).



Parameter	Function	Values
Disable object monitoring time	Monitors whether telegrams are received on the <b>GO Disable object</b> of the output. The disable object of the output must receive at least one telegram within this time interval. If this time is exceeded without a telegram having been received, the product control is disabled and running movements are stopped. The blocking is cleared after a 0-telegram at the disable object.	<b>Cyclical monitoring off</b>
		10 seconds
		1 minute
		2 minutes
		5 minutes
		10 minutes
Behaviour when <i>Alarm active</i> is activated through safety object A	Output channels execute the move command that has been set for <i>Alarm active</i> . Afterwards, only commands from safety objects of higher priority or from the disable object are processed.	No reaction
		Stop
		<b>Raise</b>
		Lower
		Move to parameterised position
Blind length [%]	Blind length, to which <b>GO Safety object A</b> is to move in case of alarm.	<b>0</b> : 100
Slat position [%]	Slat position, to which <b>GO Safety object A</b> is to move in case of alarm.	<b>0</b> : 100
Behaviour when <i>Alarm end</i> is activated through safety object A	Outputs execute the move command that has been set for Alarm end. Lower priority commands then continue to be processed.	No reaction
		Stop
		Raise
		Lower
		Move to parameterised position
		Perform last control mode object
Behaviour when <i>Alarm active</i> is activated through safety object B	Output channels execute the move command that has been set for <i>Alarm active</i> . Afterwards, only commands from safety objects of higher priority or from the disable object are processed.	<b>Restore Control mode/Manual/Scenario</b>
		No reaction
		Stop
		<b>Raise</b>
		Lower
Blind length [%]	Blind length, to which <b>GO Safety object B</b> is to move in case of alarm.	Move to parameterised position
		Perform last control mode object
		<b>Restore Control mode/Manual/Scenario</b>
		No reaction
		Stop
Slat position [%]	Slat position, to which <b>GO Safety object B</b> is to move in case of alarm.	<b>Raise</b>
		Lower
		Move to parameterised position
		Perform last control mode object
		<b>Restore Control mode/Manual/Scenario</b>
Behaviour when <i>Alarm end</i> is activated through safety object B	Outputs execute the move command that has been set for Alarm end. Lower priority commands then continue to be processed.	No reaction
		Stop
		Raise
		Lower
		Move to parameterised position
		Perform last control mode object
Behaviour when <i>Alarm active</i> is activated through safety object Cn	Output channels execute the move command that has been set for <i>Alarm active</i> . Afterwards, only commands from safety objects of higher priority or from the disable object are processed.	<b>Restore Control mode/Manual/Scenario</b>
		No reaction
		Stop
		<b>Raise</b>
		Lower
Blind length [%]	Blind length, to which <b>GO Safety object Cn</b> is to move in case of alarm.	Move to parameterised position
		Perform last control mode object
		<b>Restore Control mode/Manual/Scenario</b>
		No reaction
		Stop

# KNX/SMI Actuator-3TE 16K BT

Parameter	Function	Values
Slat position [%]	Slat position, to which <b>GO Safety object Cn</b> is to move in case of alarm.	0 : 100
Behaviour when <i>Alarm end</i> is activated through safety object Cn	Outputs execute the move command that has been set for Alarm end. Lower priority commands then continue to be processed.	No reaction Stop Raise Lower Move to parameterised position Perform last control mode object <b>Restore Control mode/Manual/Scenario</b>
Behaviour when <i>Alarm active</i> is activated through safety object D	Output channels execute the move command that has been set for <i>Alarm active</i> . Afterwards, only commands from safety objects of higher priority or from the disable object are processed.	No reaction Stop <b>Raise</b> Lower Move to parameterised position
Blind length [%]	Blind length, to which <b>GO Safety object D</b> is to move in case of alarm.	0 : 100
Slat position [%]	Slat position, to which <b>GO Safety object D</b> is to move in case of alarm.	0 : 100
Behaviour when <i>Alarm end</i> is activated through safety object D	Outputs execute the move command that has been set for Alarm end. Lower priority commands then continue to be processed.	No reaction Stop Raise Lower Move to parameterised position Perform last control mode object <b>Restore Control mode/Manual/Scenario</b>
Behaviour after the bus voltage fails	This parameter defines the behaviour of the output after the bus voltage fails.	<b>No reaction</b> Raise Lower Stop
Behaviour after the bus or mains voltage returns	This parameter defines the behaviour of the output after the mains voltage returns.	<b>No reaction</b> Raise Lower Stop

### 7.3.2.2 Scenarios

Device parameters	Scene 1	Scene 1
+ SMI parameters	Scene	<input type="radio"/> Use <input checked="" type="radio"/> Do not use
- Outputs	Scene number	1
Outputs, general	Storage via telegram permitted	<input checked="" type="radio"/> Yes <input type="radio"/> No
≡ Output 1	Blind length [%]	0
Safety	Slat position [%]	0
Scenes	Scene 2	Scene 2
Automatic input	Scene	<input type="radio"/> Use <input checked="" type="radio"/> Do not use
Automatic positions	Scene number	2
+ Safety Objects	Storage via telegram permitted	<input checked="" type="radio"/> Yes <input type="radio"/> No
	Blind length [%]	0
	Slat position [%]	0
	Scene 3	Scene 3
	Scene	<input type="radio"/> Use <input checked="" type="radio"/> Do not use
	Scene number	3
	Storage via telegram permitted	<input checked="" type="radio"/> Yes <input type="radio"/> No
	Blind length [%]	0

Fig. 25 Parameter dialogue: Outputs → Output n (for venetian blind/external venetian blind) → Scenarios

Parameters	Function	Values
Scenario n (8 scenarios can be defined)	Text as designation of the scenario (purely for information). The text may have a maximum of 30 characters.	<b>Scenario n</b>
Scenario	Specifies whether the scenario is to be used.	<b>Do not use</b>
		Use
Scenario number	Scenario number that must be received on <b>GO Scenarios</b> of the output for the scenario to be executed. Each scenario number may only be used once.	<b>1</b> : 64
Storage via telegram permitted	Specifies whether the value of the scenario may be learned by <b>GO Scenarios</b> .	No
		<b>Yes</b>
Blind length [%]	Blind length to which the blind is moved when the scenario is activated.	<b>0</b> : 100
Slat position [%]	Slat position to which the blind is moved when the scenario is activated.	<b>0</b> : 100

## 7.3.2.3 Control mode input

Device parameters	Use automatic objects	<input checked="" type="radio"/> Yes <input type="radio"/> No
+ SMI parameters	Use automatic positions 1 and 2	<input checked="" type="radio"/> Yes <input type="radio"/> No
- Outputs	Automatic delay after manual operation [hh:mm]	00:00 hh:mm
Outputs, general	Behaviour after expiry of automatic delay	Perform last automatic object
≡ Output 1	Object "Dwell time active"	<input type="radio"/> 0 = active <input checked="" type="radio"/> 1 = active
Safety	Limitation of manual operation if object "Limitation of manual operation in automatic mode" = 1	Limit range of movement
Scenes	Min. blind length	Parameterised value
Automatic input	Min. blind length [%]	0
Automatic positions	Max. blind length	Parameterised value
+ Safety Objects	Max. blind length [%]	100
	Min. slat angle	Parameterised value
	Min. slat angle [%]	0
	Max. slat angle	Parameterised value
	Max. slat angle [%]	100

Fig. 26 Parameter dialogue: Outputs → Output n (for venetian blind/external venetian blind) → Control mode input

Parameters	Function	Values
Use control mode objects	Switches on the remaining parameters of this page and the Control mode GOs.	No Yes
Use control mode positions 1 and 2	Specifies whether <i>control mode positions 1 and 2</i> are used. Switches on additional parameters.	No Yes
Control mode delay after manual operation [hh:mm]	After a manual move command the control mode delay starts running. The last position command is repeated after this time expires.	00:00 : 23:59
Behaviour after expiry of control mode delay	Specifies what action is to take place after the control mode delay (dwell time) has expired.	No reaction Raise Lower Perform last control mode object
Object "Dwell time active"	Specifies the value, which the <b>GO Dwell time active</b> sends, as long as the control mode delay (dwell time) is running.	0 = active 1 = active
Limitation of manual operation if object "Limitation of manual operation in control mode" = 1	Specifies in what range the blind length may move if <b>GO Limitation of manual operation in control mode</b> is active.	Disable manual operation and scenarios Disable changing of the blind length Limit range of movement

Min. blind length	Specifies the minimum blind length if <b>GO Limitation of manual operation in control mode</b> is active.	No restriction
		<b>From control mode blind length object</b>
		Parameterised value
Min. blind length [%]	Value used if the parameter <i>Min. blind length</i> has been set to <i>Parameterised value</i> .	0 : 100
Max. blind length	Specifies the maximum blind length if <b>GO Limitation of manual operation in control mode</b> is active.	<b>No restriction</b>
		From control mode blind length object
		Parameterised value
Max. blind length [%]	Value used if the parameter <i>Max. blind length</i> has been set to <i>Parameterised value</i> .	0 : 100
Min. slat angle	Specifies the minimum slat angle if <b>GO Limitation of manual operation in control mode</b> is active.	No restriction
		<b>From control mode slat angle object</b>
		Parameterised value
Min. slat angle [%]	Value used if the parameter <i>Min. slat angle</i> has been set to <i>Parameterised value</i> .	0 : 100
Max. slat angle	Specifies the maximum slat angle if <b>GO Limitation of manual operation in control mode</b> is active.	<b>No restriction</b>
		From control mode slat angle object
		Parameterised value
Max. slat angle [%]	Value used if the parameter <i>Max. slat angle</i> has been set to <i>Parameterised value</i> .	0 : 100

#### 7.3.2.4 Control mode positions

Device parameters	Automatic position 1 blind length [%]	100
+ SMI parameters	Automatic position 1 slat position [%]	70
- Outputs	Automatic position 2 blind length [%]	50
<div>Outputs, general</div> <div>Output 1</div> <div>Safety</div> <div>Scenes</div> <div>Automatic input</div> <div>Automatic positions</div>	Automatic position 2 slat position [%]	70
	Position toggle delay time [hh:mm]	00:03 hh:mm
	Save positions 1+2 via telegram	<input type="radio"/> On <input checked="" type="radio"/> Off
	Overwrite positions saved on-site when programming	<input type="radio"/> On <input checked="" type="radio"/> Off
+ Safety Objects		

Fig. 27 Parameter dialogue: Outputs → Output n (for venetian blind/external venetian blind) → Control mode positions

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Parameters	Function	Values
Control mode position 1 blind length [%]	Specifies the blind length for control mode position 1. If the option <i>Save positions 1+2 via telegram</i> is active, the value set here may differ from the value in the device.	0 : <b>100</b>
Control mode position 1 slat position [%]	Specifies the slat position for control mode position 1. If the option <i>Save positions 1+2 via telegram</i> is active, the value set here may differ from the value in the device.	0 : <b>70</b> : 100
Control mode position 2 blind length [%]	Specifies the blind length for control mode position 2. If the option <i>Save positions 1+2 via telegram</i> is active, the value set here may differ from the value in the device.	0 : <b>50</b> : 100
Control mode position 2 slat position [%]	Specifies the slat position for control mode position 2. If the option <i>Save positions 1+2 via telegram</i> is active, the value set here may differ from the value in the device.	0 : <b>70</b> : 100
Position toggle delay time [hh:mm]	If a 1-telegram is received on the <b>GO Control mode position toggle</b> , the sun shading product moves to the position that was last received on <b>Control mode blind length/Control mode slat position</b> after the <i>Position toggle delay time</i> expires. If a telegram has not yet been received for <b>Control mode blind length/Control mode slat position</b> , the sun shading product moves to the saved Position 1. If a 0-telegram is received on the <b>GO Control mode position toggle</b> , the sun shading product moves to Position 1 after the <i>Position toggle delay time</i> expires. The <i>Position toggle delay</i> is always started after the <b>Position toggle</b> telegram received last, even if the time is already running.	00:00 : <b>00:03</b> : 59:59
Save position 1+2 via telegram	On: The current product position is saved after a telegram to the <b>GO Save position 1/2</b> . Off: A telegram to the <b>GO Save position 1/2</b> causes no change to the position memory.	On
		<b>Off</b>
Overwrite positions saved on-site when programming	On: Positions 1 and 2 saved in the device are overwritten with the parameterised values when the parameters are being programmed. Off: Positions 1 and 2 saved in the device are not overwritten when the parameters are being programmed.	On
		<b>Off</b>

### 7.3.3 Output for roller shutter/textile sun shading system

In the Roller shutter/Textile sun shading operating mode, the KNX/SMI actuator executes the **Up/Down movements**.

Each output can be used to control a roller shutter or a textile sun shading system.



The functions of the outputs are explained here in the example of the *Roller shutter/Textile sun shading* operating mode. As there are omitted or additional parameters and group objects for the other operating modes, these are explained separately in later chapters.

...

Becker KNX/SMI-Aktor REG-3TE 16K BT > Outputs > Output 1

Device parameters

+ SMI parameters

- Outputs

Outputs, general

**Output 1**

Safety

Scenes

Automatic input

Limit switch for calibration

Minimum move impulses [Impulses]

Position tolerance impulses [Impulses]

Upper and lower limit switch

5

2000

Fig. 28 Parameter dialogue: Outputs → Output n (for roller shutter/Textile sun shading system)

Parameter	Function	Values
Limit switches for calibration	Here, you can select which end switches of the product should be evaluated and used for calibration (e.g. after a loss of power)	<b>No limit switch available</b>
		Upper and lower limit switches
		Upper limit switch
		Lower limit switch
Minimum travel time [pulses]	This parameter can be used to determine the smallest distance for which a move command will actually be triggered. The value set here must be smaller than all tilt pulses parameterised for the actuator.	0 : <b>5</b> : 65535
Position tolerance [pulses]	The tolerance range for the pulse of the product can be defined here. This value is important for the evaluation of internal fault detection. It defines the maximum permissible deviation from the exact position in both directions of travel.	0 : <b>2000</b> : 65535

## 7.3.3.1 Safety

Device parameters	Monitoring time for disable object	Cyclical monitoring off
+ SMI parameters		
- Outputs		
Outputs, general		
Output 1		
Safety	Behaviour when alarm active through safety object A	Up
	Behaviour when alarm ends through safety object A	Restore automatic/manual/scene
Scenes	Behaviour when alarm active through safety object B	Up
Automatic input	Behaviour when alarm ends through safety object B	Restore automatic/manual/scene
Automatic positions	Behaviour when alarm active through safety object C1	Up
+ Safety Objects	Behaviour when alarm ends through safety object C1	Restore automatic/manual/scene
	Behaviour when alarm active through safety object D	Up
	Behaviour when alarm ends through safety object D	Restore automatic/manual/scene
	Behaviour after a bus voltage failure	No reaction
	Behaviour after bus or mains voltage return	No reaction

Fig. 29 Parameter dialogue: Outputs → Output n (for roller shutter/Textile sun shading) → Safety



The safety objects A, B and D are available on the device once. The safety object C is available separately for each output.

The response to an alarm on the individual safety objects must be parameterised individually for each output.



For the REG devices, the parameters *Safety objects\Safety object n\Behaviour after bus voltage drop* and *Outputs\Output n\Safety\Behaviour after bus voltage drop* are only available if the parameter *SMI Parameters\SMI general\Activate power saving mode* is parameterised with "No" (see Section 7.2.1 on page 41).



Parameter	Function	Values
Disable object monitoring time	Monitors whether telegrams are received on the <b>GO Disable object</b> of the output. The disable object of the output must receive at least one telegram within this time interval. If this time is exceeded without a telegram having been received, the product control is disabled and running movements are stopped. The blocking is cleared after a 0-telegram at the disable object.	<b>Cyclical monitoring off</b>
		10 seconds
		1 minute
		2 minutes
		5 minutes
		10 minutes
Behaviour when <i>Alarm active</i> is activated through safety object A	Output channels execute the move command that has been set for <i>Alarm active</i> . Afterwards, only commands from safety objects of higher priority or from the disable object are processed.	No reaction
		Stop
		<b>Raise</b>
		Lower
		Move to parameterised position
Blind length [%]	Blind length, to which <b>GO Safety object A</b> is to move in case of alarm.	<b>0</b> : 100
Behaviour when <i>Alarm end</i> is activated through safety object A	Outputs execute the move command that has been set for Alarm end. Lower priority commands then continue to be processed.	No reaction
		Stop
		Raise
		Lower
		Move to parameterised position
		Perform last control mode object
		<b>Restore Control mode/Manual/Scenario</b>
Behaviour when <i>Alarm active</i> is activated through safety object B	Output channels execute the move command that has been set for <i>Alarm active</i> . Afterwards, only commands from safety objects of higher priority or from the disable object are processed.	No reaction
		Stop
		<b>Raise</b>
		Lower
		Move to parameterised position
Blind length [%]	Blind length, to which <b>GO Safety object B</b> is to move in case of alarm.	<b>0</b> : 100
Behaviour when <i>Alarm end</i> is activated through safety object B	Outputs execute the move command that has been set for Alarm end. Lower priority commands then continue to be processed.	No reaction
		Stop
		Raise
		Lower
		Move to parameterised position
		Perform last control mode object
		<b>Restore Control mode/Manual/Scenario</b>
Behaviour when <i>Alarm active</i> is activated through safety object Cn	Output channels execute the move command that has been set for <i>Alarm active</i> . Afterwards, only commands from safety objects of higher priority or from the disable object are processed.	No reaction
		Stop
		<b>Raise</b>
		Lower
		Move to parameterised position
Blind length [%]	Blind length, to which <b>GO Safety object Cn</b> is to move in case of alarm.	<b>0</b> : 100

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Behaviour when <i>Alarm end</i> is activated through safety object Cn	Outputs execute the move command that has been set for Alarm end. Lower priority commands then continue to be processed.	No reaction
		Stop
		Raise
		Lower
		Move to parameterised position
		Perform last control mode object
		<b>Restore Control mode/Manual/Scenario</b>
Behaviour when <i>Alarm active</i> is activated through safety object D	Output channels execute the move command that has been set for <i>Alarm active</i> . Afterwards, only commands from safety objects of higher priority or from the disable object are processed.	No reaction
		Stop
		<b>Raise</b>
		Lower
Blind length [%]	Blind length, to which <b>GO Safety object D</b> is to move in case of alarm.	Move to parameterised position
		<b>0</b> : 100
Behaviour when <i>Alarm end</i> is activated through safety object D	Outputs execute the move command that has been set for Alarm end. Lower priority commands then continue to be processed.	No reaction
		Stop
		Raise
		Lower
		Move to parameterised position
		Perform last control mode object
		<b>Restore Control mode/Manual/Scenario</b>
Behaviour after the bus voltage fails	This parameter defines the behaviour of the output after the bus voltage fails.	<b>No reaction</b>
		Raise
		Lower
		Stop
Behaviour after the bus or mains voltage returns	This parameter defines the behaviour of the output after the mains voltage returns.	<b>No reaction</b>
		Raise
		Lower
		Stop

### 7.3.3.2 Scenarios

Device parameters	Scene 1	Scene 1
+ SMI parameters	Scene	<input type="radio"/> Use <input checked="" type="radio"/> Do not use
- Outputs	Scene number	1
Outputs, general	Storage via telegram permitted	<input checked="" type="radio"/> Yes <input type="radio"/> No
Output 1	Blind length [%]	0
Safety	Scene 2	Scene 2
Scenes	Scene	<input type="radio"/> Use <input checked="" type="radio"/> Do not use
Automatic input	Scene number	2
Automatic positions	Storage via telegram permitted	<input checked="" type="radio"/> Yes <input type="radio"/> No
+ Safety Objects	Blind length [%]	0
	Scene 3	Scene 3
	Scene	<input type="radio"/> Use <input checked="" type="radio"/> Do not use
	Scene number	3
	Storage via telegram permitted	<input checked="" type="radio"/> Yes <input type="radio"/> No
	Blind length [%]	0
	Scene 4	Scene 4

Fig. 30 Parameter dialogue: Outputs → Output n (for roller shutter/Textile sun shading) Scenarios

Parameter	Function	Values
Scenario n (8 scenarios can be defined)	Text as designation of the scenario. The text may have a maximum of 30 characters.	<b>Scenario n</b>
Scenario	Specifies whether the scenario is to be used.	<b>Do not use</b>
		Use
Scenario number	Scenario number that must be received on <b>GO Scenarios</b> of the output for the scenario to be executed. Each scenario number may only be used once.	<b>1</b> : 64
Storage via telegram permitted	Specifies whether the value of the scenario may be learned by <b>GO Scenarios</b> .	No
		<b>Yes</b>
Blind length [%]	Blind length to which the blind is moved when the scenario is activated.	<b>0</b> : 100

## 7.3.3.3 Control mode input

Device parameters	Use automatic objects	<input checked="" type="radio"/> Yes <input type="radio"/> No
+ SMI parameters	Use automatic positions 1 and 2	<input type="radio"/> Yes <input checked="" type="radio"/> No
- Outputs		
Outputs, general	Automatic delay after manual operation [hh:mm]	00:00 hh:mm
Output 1	Behaviour after expiry of automatic delay	Perform last automatic object
Safety	Object "Dwell time active"	<input type="radio"/> 0 = active <input checked="" type="radio"/> 1 = active
Scenes		
Automatic input	Limitation of manual operation if object "Limitation of manual operation in automatic mode" = 1	Limit range of movement
+ Safety Objects	Min. blind length	Parameterised value
	Min. blind length [%]	0
	Max. blind length	Parameterised value
	Max. blind length [%]	100

Fig. 31 Parameter dialogue: Outputs → Output n (for roller shutter/Textile sun shading) → Control mode input

Parameter	Function	Values
Use control mode objects	Switches on the remaining parameters of this page and the Control mode GOs.	No Yes
Use control mode positions 1 and 2	Specifies whether <i>control mode positions 1 and 2</i> are used. Switches on additional parameters.	No Yes
Control mode delay after manual operation [hh:mm]	After a manual move command the control mode delay starts running. The last position command is repeated after this time expires.	00:00 : 23:59
Behaviour after expiry of control mode delay	Specifies what action is to take place after the control mode delay (dwell time) has expired.	No reaction Raise Lower Perform last control mode object
Object "Dwell time active"	Specifies the value, which the <b>GO Dwell time active</b> sends, as long as the control mode delay (dwell time) is running.	0 = active 1 = active
Limitation of manual operation if object "Limitation of manual operation in control mode" = 1	Specifies in what range the blind length may move if <b>GO Limitation of manual operation in control mode</b> is active.	Disable manual operation and scenarios Disable changing of the blind length Limit range of movement
Min. blind length	Specifies the minimum blind length if <b>GO Limitation of manual operation in control mode</b> is active.	No restriction From control mode blind length object Parameterised value
Min. blind length [%]	Value used if the parameter <i>Min. blind length</i> has been set to <i>Parameterised value</i> .	0 : 100

Max. blind length	Specifies the maximum blind length if <b>GO Limitation of manual operation in control mode</b> is active.	No restriction
		<b>From control mode blind length object</b>
		Parameterised value
Max. blind length [%]	Value used if the parameter <i>Max. blind length</i> has been set to <i>Parameterised value</i> .	0 : 100

### 7.3.3.4 Control mode positions

Device parameters	Automatic position 1 blind length [%]	100
+ SMI parameters	Automatic position 2 blind length [%]	50
- Outputs	Position toggle delay time [hh:mm]	00:03 hh:mm
<div>Outputs, general</div> <div> <div>Output 1</div> <div>Safety</div> <div>Scenes</div> <div>Automatic input</div> </div> <div>Automatic positions</div>	Save positions 1+2 via telegram	<input type="radio"/> On <input checked="" type="radio"/> Off
	Overwrite positions saved on-site when programming	<input type="radio"/> On <input checked="" type="radio"/> Off
+ Safety Objects		

Fig. 32 Parameter dialogue: Outputs → Output n (for roller shutter/Textile sun shading) → Control mode positions

Parameter	Function	Values
Control mode position 1 blind length [%]	Specifies the blind length for control mode position 1. If the option <i>Save positions 1+2 via telegram</i> is active, the value set here may differ from the value in the device.	0 : <b>100</b>
Control mode position 2 blind length [%]	Specifies the blind length for control mode position 2. If the option <i>Save positions 1+2 via telegram</i> is active, the value set here may differ from the value in the device.	0 : <b>50</b> : 100
Position toggle delay time [hh:mm]	<p>If a 1-telegram is received on the <b>GO Control mode position toggle</b>, the sun shading product moves to the position that was last received on <b>Control mode blind length/Control mode slat position</b> after the <i>Position toggle delay time</i> expires. If a telegram has not yet been received for <b>Control mode blind length/Control mode slat position</b>, the sun shading product moves to the saved Position 1.</p> <p>If a 0-telegram is received on the <b>GO Control mode position toggle</b>, the sun shading product moves to Position 1 after the <i>Position toggle delay time</i> expires.</p> <p>The <i>Position toggle delay</i> is always started after the <b>Position toggle</b> telegram received last, even if the time is already running.</p>	00:00 : <b>00:03</b> : 59:59

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Save position 1+2 via telegram	On: The current product position is saved after a telegram to the <b>GO Save position 1/2</b> . Off: A telegram to the <b>GO Save position 1/2</b> causes no change to the position memory.	On
		Off
Overwrite positions saved on-site when programming	On: Positions 1 and 2 saved in the device are overwritten with the parameterised values when the parameters are being programmed. Off: Positions 1 and 2 saved in the device are not overwritten when the parameters are being programmed.	On
		Off

## 7.4 Safety objects

The safety functions of the actuators are used to protect controlled systems against damage, such as in the case of a wind alarm.

Four safety group objects are available with different priorities. These safety objects can start or end internal alarms according to the following criteria:

- ▶ Bus or mains voltage return
- ▶ Bus voltage failure
- ▶ Programming of the device
- ▶ Cyclical monitoring (Time intervals between received telegrams)
- ▶ Contents of telegrams to safety objects

The safety objects **A**, **B** and **D** are available for the actuator once. The safety object **C** is available for each output once (**C1**, **C2**, ...).

For each output, you can set how the **Safety objects (SO)** are to affect it and which move command is to be performed after activation or deactivation of the respective **SO**.

For the priorities of the safety objects, see also Chapter 7.4.1.

### Example

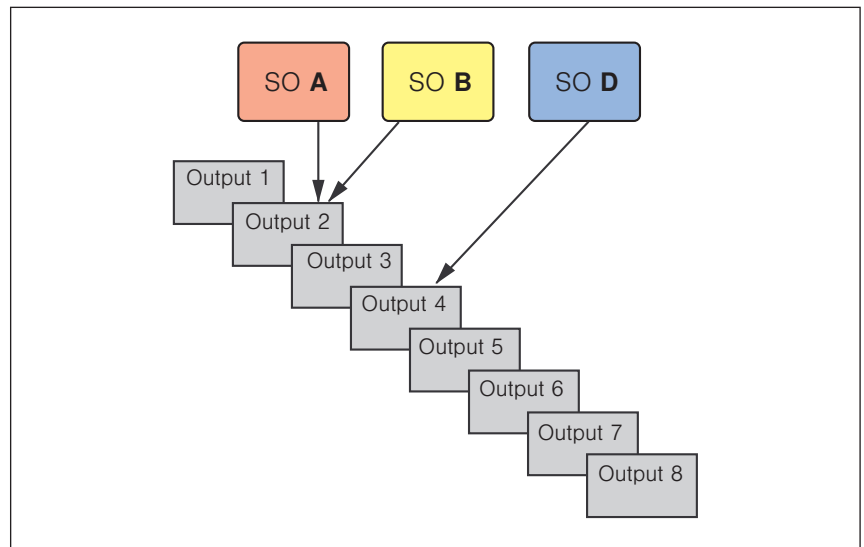


Fig. 33 Allocation example

For example, if safety object **A** is activated (1-telegram) while safety object **B** is already active, safety object **B** is overridden. Output 4 remains unaffected by the change in state of safety objects **A** or **B**.

In the example, the following parameter settings are used:

- Behaviour after start of alarm from **SO A**: Raise
- Behaviour after end of alarm from **SO A**: Return to previous position
- Behaviour after start of alarm from **SO B**: Lower
- Behaviour after end of alarm from **SO B**: Return to previous position

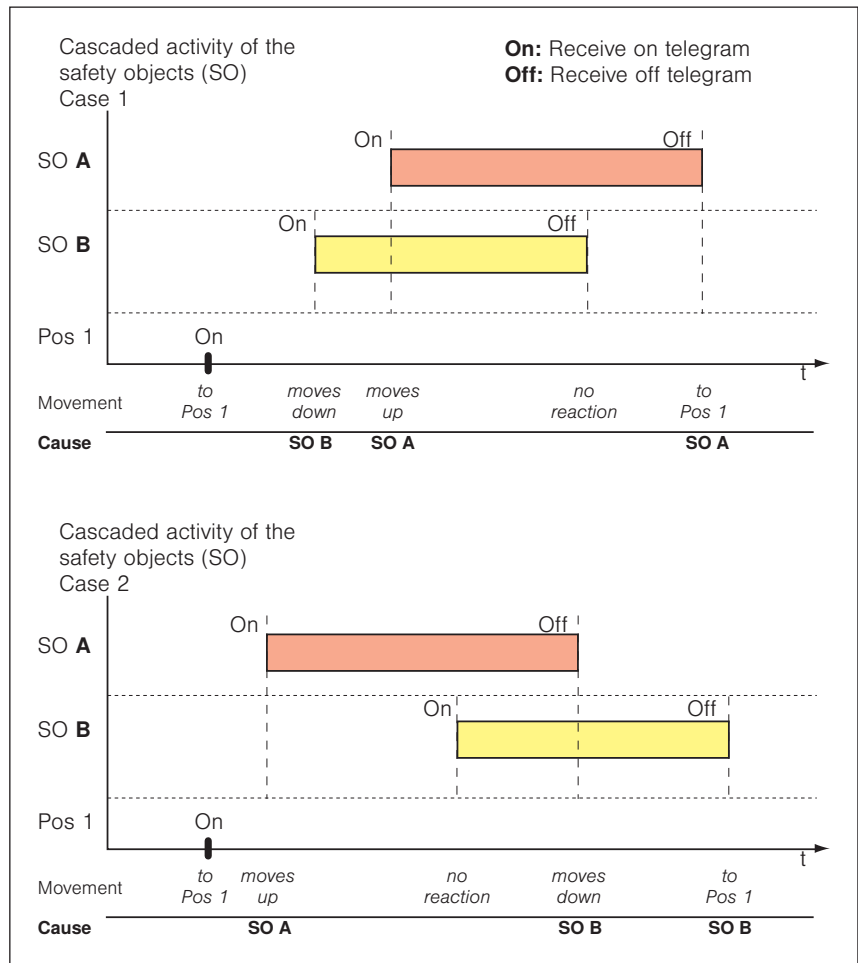


Fig. 34 Example: Behaviour of the safety objects

After a safety object ends, the move command with the lowest priority that is set for this event is executed. This means that it is only executed if no other safety objects are active when an alarm ends.

After a high priority alarm ends, the action that should have been executed when a safety object that is currently still active was first activated is now executed.



### 7.4.1 Order of priorities

In descending order:

- ▶ **GO Disable object**  
(highest priority, stops all movements after activation)
- ▶ **GO Safety object A**
- ▶ **GO Safety object B**
- ▶ **GO Safety object C** (available separately for each input)
- ▶ **GO Safety object D**
- ▶ **GO Limitation of manual operation in control mode \***
- ▶ **GO Move to blind length manually**  
**GO Move to slat position manually**  
**GO Scenarios**
- ▶ Control mode delay after manual operation
- ▶ **GO Move to blind length in control mode**  
**GO Move to slat position in control mode**  
**GO Move to control mode position 1**  
**GO Move to control mode position 2**

\* It is possible that the area which all GOs for manual operation can move to is limited by the **GO Limitation of manual operation in control mode** and the parameterisation of the control mode input.

For each sun shading output, the behaviour of the product when an alarm starts or ends can be set. An emergency manual operation via smartphone or DCA app as a so-called SMI broadcast has the highest priority.

## 7.4.2 Safety objects - General settings in the parameter dialogue

Device parameters	Cyclic monitoring	Cyclical monitoring off ▼
+ SMI parameters	Behaviour when the bus or mains voltage returns	Deactivate alarm ▼
+ Outputs	Behaviour in case of bus voltage failure	Activate alarm ▼
- Safety Objects	Behaviour after programming	Deactivate alarm ▼
<div>Safety Object A</div> <div>Safety Object B</div> <div>Safety Object C1</div> <div>Safety Object D</div>		

Fig. 35 Parameter dialogue: Safety objects

Parameters	Function	Values
Cyclical monitoring	Monitors whether telegrams are cyclically received on the <b>GO Safety object n</b> . The safety object must receive at least one telegram within this time period. If this time expires without a telegram having been received, the safety object is activated. After a 0-telegram to the safety object, it is disabled again.	<b>Cyclical monitoring off</b>
		10 seconds
		1 minute
		2 minutes
		5 minutes
		10 minutes
Behaviour when the bus or mains voltage returns	This parameter defines the behaviour of the safety objects after the mains voltage returns.	<b>Deactivate alarm</b>
		Activate alarm
		No change
Behaviour in case of bus voltage failure	This parameter defines the behaviour of the safety objects after the bus voltage fails.  NOTICE: For REG devices, this parameter is disabled when the power saving mode is switched on.	Deactivate alarm
		<b>Activate alarm</b>
		No change
Behaviour after programming	This parameter defines the behaviour of the safety objects after programming.	<b>Deactivate alarm</b>
		Activate alarm
		No change

## 8 Group objects

The KNX/SMI actuators are equipped with a total of 359 group objects (GO). Depending on the parameter setting (e.g. product type), the group objects available in each case are shown on the ETS interface.

### 8.1 Overview

The following table contains all group objects with the associated specifications.

<sup>1</sup> only in operating mode *Venetian blind/external venetian blind*

No.	Name	Object function	Length	Flags	Data type
1	Output 1	Up/Down move command	1 bit	C, W	1 bit, 1.008 Up/Down
2	Output 1	Stop/Step move command	1 bit	C, W	1 bit, 1.007 step
3	Output 1	Move to blind length manually	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
4	Output 1	Move to slat position manually <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
5	Output 1	Enable control mode objects	1 bit	C, W	1 bit, 1.003 Enable
6	Output 1	Move to blind length in control mode	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
7	Output 1	Move to slat position in control mode <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
8	Output 1	Move to control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
9	Output 1	Move to control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
10	Output 1	Save control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
11	Output 1	Save control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
12	Output 1	Control mode position toggle	1 bit	C, W	1 bit, 1.002 Boolean
13	Output 1	Limitation of manual operation in control mode	1 bit	C, W	1 bit, 1.003 Enable
14	Output 1	Dwell time active	1 bit	C, R, T	1 bit, 1.002 Boolean
15	Output 1	Safety object C1	1 bit	C, W	1 bit, 1.005 alarm
16	Output 1	Disable object	1 bit	C, W	1 bit, 1.005 alarm
17	Output 1	Scenarios	1 byte	C, W	Scenarios check, 18.001 Scenarios check
18	Output 1	Disable scenarios	1 bit	C, W	1 bit, 1.003 Enable
19	Output 1	Upper limit position reached	1 bit	C, R, T	1 bit, 1.002 Boolean
20	Output 1	Actual blind length	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
21	Output 1	Slat position status <sup>1</sup>	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
22	Output 1	Fault message	1 bit	C, R, T	1 bit, 1.001 switch
23	Output 2	Up/Down move command	1 bit	C, W	1 bit, 1.008 Up/Down
24	Output 2	Stop/Step move command	1 bit	C, W	1 bit, 1.007 step
25	Output 2	Move to blind length manually	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
26	Output 2	Move to slat position manually <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
27	Output 2	Enable control mode objects	1 bit	C, W	1 bit, 1.003 Enable
28	Output 2	Move to blind length in control mode	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
29	Output 2	Move to slat position in control mode <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
30	Output 2	Move to control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean

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No.	Name	Object function	Length	Flags	Data type
31	Output 2	Move to control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
32	Output 2	Save control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
33	Output 2	Save control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
34	Output 2	Control mode position toggle	1 bit	C, W	1 bit, 1.002 Boolean
35	Output 2	Limitation of manual operation in control mode	1 bit	C, W	1 bit, 1.003 Enable
36	Output 2	Dwell time active	1 bit	C, R, T	1 bit, 1.002 Boolean
37	Output 2	Safety object C2	1 bit	C, W	1 bit, 1.005 alarm
38	Output 2	Disable object	1 bit	C, W	1 bit, 1.005 alarm
39	Output 2	Scenarios	1 byte	C, W	Scenarios check, 18.001 Scenarios check
40	Output 2	Disable scenarios	1 bit	C, W	1 bit, 1.003 Enable
41	Output 2	Upper limit position reached	1 bit	C, R, T	1 bit, 1.002 Boolean
42	Output 2	Actual blind length	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
43	Output 2	Slat position status <sup>1</sup>	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
44	Output 2	Fault message	1 bit	C, R, T	1 bit, 1.001 switch
45	Output 3	Up/Down move command	1 bit	C, W	1 bit, 1.008 Up/Down
46	Output 3	Stop/Step move command	1 bit	C, W	1 bit, 1.007 step
47	Output 3	Move to blind length manually	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
48	Output 3	Move to slat position manually <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
49	Output 3	Enable control mode objects	1 bit	C, W	1 bit, 1.003 Enable
50	Output 3	Move to blind length in control mode	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
51	Output 3	Move to slat position in control mode <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
52	Output 3	Move to control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
53	Output 3	Move to control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
54	Output 3	Save control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
55	Output 3	Save control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
56	Output 3	Control mode position toggle	1 bit	C, W	1 bit, 1.002 Boolean
57	Output 3	Limitation of manual operation in control mode	1 bit	C, W	1 bit, 1.003 Enable
58	Output 3	Dwell time active	1 bit	C, R, T	1 bit, 1.002 Boolean
59	Output 3	Safety object C3	1 bit	C, W	1 bit, 1.005 alarm
60	Output 3	Disable object	1 bit	C, W	1 bit, 1.005 alarm
61	Output 3	Scenarios	1 byte	C, W	Scenarios check, 18.001 Scenarios check
62	Output 3	Disable scenarios	1 bit	C, W	1 bit, 1.003 Enable
63	Output 3	Upper limit position reached	1 bit	C, R, T	1 bit, 1.002 Boolean
64	Output 3	Actual blind length	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
65	Output 3	Slat position status <sup>1</sup>	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
66	Output 3	Fault message	1 bit	C, R, T	1 bit, 1.001 switch
67	Output 4	Up/Down move command	1 bit	C, W	1 bit, 1.008 Up/Down
68	Output 4	Stop/Step move command	1 bit	C, W	1 bit, 1.007 step
69	Output 4	Move to blind length manually	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)

No.	Name	Object function	Length	Flags	Data type
70	Output 4	Move to slat position manually <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
71	Output 4	Enable control mode objects	1 bit	C, W	1 bit, 1.003 Enable
72	Output 4	Move to blind length in control mode	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
73	Output 4	Move to slat position in control mode <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
74	Output 4	Move to control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
75	Output 4	Move to control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
76	Output 4	Save control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
77	Output 4	Save control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
78	Output 4	Control mode position toggle	1 bit	C, W	1 bit, 1.002 Boolean
79	Output 4	Limitation of manual operation in control mode	1 bit	C, W	1 bit, 1.003 Enable
80	Output 4	Dwell time active	1 bit	C, R, T	1 bit, 1.002 Boolean
81	Output 4	Safety object C4	1 bit	C, W	1 bit, 1.005 alarm
82	Output 4	Disable object	1 bit	C, W	1 bit, 1.005 alarm
83	Output 4	Scenarios	1 byte	C, W	Scenarios check, 18.001 Scenarios check
84	Output 4	Disable scenarios	1 bit	C, W	1 bit, 1.003 Enable
85	Output 4	Upper limit position reached	1 bit	C, R, T	1 bit, 1.002 Boolean
86	Output 4	Actual blind length	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
87	Output 4	Slat position status <sup>1</sup>	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
88	Output 4	Fault message	1 bit	C, R, T	1 bit, 1.001 switch
89	Output 5	Up/Down move command	1 bit	C, W	1 bit, 1.008 Up/Down
90	Output 5	Stop/Step move command	1 bit	C, W	1 bit, 1.007 step
91	Output 5	Move to blind length manually	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
92	Output 5	Move to slat position manually <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
93	Output 5	Enable control mode objects	1 bit	C, W	1 bit, 1.003 Enable
94	Output 5	Move to blind length in control mode	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
95	Output 5	Move to slat position in control mode <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
96	Output 5	Move to control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
97	Output 5	Move to control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
98	Output 5	Save control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
99	Output 5	Save control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
100	Output 5	Control mode position toggle	1 bit	C, W	1 bit, 1.002 Boolean
101	Output 5	Limitation of manual operation in control mode	1 bit	C, W	1 bit, 1.003 Enable
102	Output 5	Dwell time active	1 bit	C, R, T	1 bit, 1.002 Boolean
103	Output 5	Safety object C5	1 bit	C, W	1 bit, 1.005 alarm
104	Output 5	Disable object	1 bit	C, W	1 bit, 1.005 alarm
105	Output 5	Scenarios	1 byte	C, W	Scenarios check, 18.001 Scenarios check
106	Output 5	Disable scenarios	1 bit	C, W	1 bit, 1.003 Enable
107	Output 5	Upper limit position reached	1 bit	C, R, T	1 bit, 1.002 Boolean
108	Output 5	Actual blind length	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)

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No.	Name	Object function	Length	Flags	Data type
109	Output 5	Slat position status <sup>1</sup>	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
110	Output 5	Fault message	1 bit	C, R, T	1 bit, 1.001 switch
111	Output 6	Up/Down move command	1 bit	C, W	1 bit, 1.008 Up/Down
112	Output 6	Stop/Step move command	1 bit	C, W	1 bit, 1.007 step
113	Output 6	Move to blind length manually	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
114	Output 6	Move to slat position manually <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
115	Output 6	Enable control mode objects	1 bit	C, W	1 bit, 1.003 Enable
116	Output 6	Move to blind length in control mode	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
117	Output 6	Move to slat position in control mode <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
118	Output 6	Move to control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
119	Output 6	Move to control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
120	Output 6	Save control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
121	Output 6	Save control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
122	Output 6	Control mode position toggle	1 bit	C, W	1 bit, 1.002 Boolean
123	Output 6	Limitation of manual operation in control mode	1 bit	C, W	1 bit, 1.003 Enable
124	Output 6	Dwell time active	1 bit	C, R, T	1 bit, 1.002 Boolean
125	Output 6	Safety object C6	1 bit	C, W	1 bit, 1.005 alarm
126	Output 6	Disable object	1 bit	C, W	1 bit, 1.005 alarm
127	Output 6	Scenarios	1 byte	C, W	Scenarios check, 18.001 Scenarios check
128	Output 6	Disable scenarios	1 bit	C, W	1 bit, 1.003 Enable
129	Output 6	Upper limit position reached	1 bit	C, R, T	1 bit, 1.002 Boolean
130	Output 6	Actual blind length	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
131	Output 6	Slat position status <sup>1</sup>	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
132	Output 6	Fault message	1 bit	C, R, T	1 bit, 1.001 switch
133	Output 7	Up/Down move command	1 bit	C, W	1 bit, 1.008 Up/Down
134	Output 7	Stop/Step move command	1 bit	C, W	1 bit, 1.007 step
135	Output 7	Move to blind length manually	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
136	Output 7	Move to slat position manually <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
137	Output 7	Enable control mode objects	1 bit	C, W	1 bit, 1.003 Enable
138	Output 7	Move to blind length in control mode	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
139	Output 7	Move to slat position in control mode <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
140	Output 7	Move to control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
141	Output 7	Move to control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
142	Output 7	Save control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
143	Output 7	Save control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
144	Output 7	Control mode position toggle	1 bit	C, W	1 bit, 1.002 Boolean
145	Output 7	Limitation of manual operation in control mode	1 bit	C, W	1 bit, 1.003 Enable
146	Output 7	Dwell time active	1 bit	C, R, T	1 bit, 1.002 Boolean
147	Output 7	Safety object C7	1 bit	C, W	1 bit, 1.005 alarm

No.	Name	Object function	Length	Flags	Data type
148	Output 7	Disable object	1 bit	C, W	1 bit, 1.005 alarm
149	Output 7	Scenarios	1 byte	C, W	Scenarios check, 18.001 Scenarios check
150	Output 7	Disable scenarios	1 bit	C, W	1 bit, 1.003 Enable
151	Output 7	Upper limit position reached	1 bit	C, R, T	1 bit, 1.002 Boolean
152	Output 7	Actual blind length	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
153	Output 7	Slat position status <sup>1</sup>	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
154	Output 7	Fault message	1 bit	C, R, T	1 bit, 1.001 switch
155	Output 8	Up/Down move command	1 bit	C, W	1 bit, 1.008 Up/Down
156	Output 8	Stop/Step move command	1 bit	C, W	1 bit, 1.007 step
157	Output 8	Move to blind length manually	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
158	Output 8	Move to slat position manually <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
159	Output 8	Enable control mode objects	1 bit	C, W	1 bit, 1.003 Enable
160	Output 8	Move to blind length in control mode	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
161	Output 8	Move to slat position in control mode <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
162	Output 8	Move to control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
163	Output 8	Move to control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
164	Output 8	Save control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
165	Output 8	Save control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
166	Output 8	Control mode position toggle	1 bit	C, W	1 bit, 1.002 Boolean
167	Output 8	Limitation of manual operation in control mode	1 bit	C, W	1 bit, 1.003 Enable
168	Output 8	Dwell time active	1 bit	C, R, T	1 bit, 1.002 Boolean
169	Output 8	Safety object C8	1 bit	C, W	1 bit, 1.005 alarm
170	Output 8	Disable object	1 bit	C, W	1 bit, 1.005 alarm
171	Output 8	Scenarios	1 byte	C, W	Scenarios check, 18.001 Scenarios check
172	Output 8	Disable scenarios	1 bit	C, W	1 bit, 1.003 Enable
173	Output 8	Upper limit position reached	1 bit	C, R, T	1 bit, 1.002 Boolean
174	Output 8	Actual blind length	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
175	Output 8	Slat position status <sup>1</sup>	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
176	Output 8	Fault message	1 bit	C, R, T	1 bit, 1.001 switch
177	Output 9	Up/Down move command	1 bit	C, W	1 bit, 1.008 Up/Down
178	Output 9	Stop/Step move command	1 bit	C, W	1 bit, 1.007 step
179	Output 9	Move to blind length manually	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
180	Output 9	Move to slat position manually <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
181	Output 9	Enable control mode objects	1 bit	C, W	1 bit, 1.003 Enable
182	Output 9	Move to blind length in control mode	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
183	Output 9	Move to slat position in control mode <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
184	Output 9	Move to control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean

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No.	Name	Object function	Length	Flags	Data type
185	Output 9	Move to control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
186	Output 9	Save control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
187	Output 9	Save control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
188	Output 9	Control mode position toggle	1 bit	C, W	1 bit, 1.002 Boolean
189	Output 9	Limitation of manual operation in control mode	1 bit	C, W	1 bit, 1.003 Enable
190	Output 9	Dwell time active	1 bit	C, R, T	1 bit, 1.002 Boolean
191	Output 9	Safety object C9	1 bit	C, W	1 bit, 1.005 alarm
192	Output 9	Disable object	1 bit	C, W	1 bit, 1.005 alarm
193	Output 9	Scenarios	1 byte	C, W	Scenarios check, 18.001 Scenarios check
194	Output 9	Disable scenarios	1 bit	C, W	1 bit, 1.003 Enable
195	Output 9	Upper limit position reached	1 bit	C, R, T	1 bit, 1.002 Boolean
196	Output 9	Actual blind length	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
197	Output 9	Slat position status <sup>1</sup>	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
198	Output 9	Fault message	1 bit	C, R, T	1 bit, 1.001 switch
199	Output 10	Up/Down move command	1 bit	C, W	1 bit, 1.008 Up/Down
200	Output 10	Stop/Step move command	1 bit	C, W	1 bit, 1.007 step
201	Output 10	Move to blind length manually	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
202	Output 10	Move to slat position manually <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
203	Output 10	Enable control mode objects	1 bit	C, W	1 bit, 1.003 Enable
204	Output 10	Move to blind length in control mode	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
205	Output 10	Move to slat position in control mode <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
206	Output 10	Move to control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
207	Output 10	Move to control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
208	Output 10	Save control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
209	Output 10	Save control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
210	Output 10	Control mode position toggle	1 bit	C, W	1 bit, 1.002 Boolean
211	Output 10	Limitation of manual operation in control mode	1 bit	C, W	1 bit, 1.003 Enable
212	Output 10	Dwell time active	1 bit	C, R, T	1 bit, 1.002 Boolean
213	Output 10	Safety object C10	1 bit	C, W	1 bit, 1.005 alarm
214	Output 10	Disable object	1 bit	C, W	1 bit, 1.005 alarm
215	Output 10	Scenarios	1 byte	C, W	Scenarios check, 18.001 Scenarios check
216	Output 10	Disable scenarios	1 bit	C, W	1 bit, 1.003 Enable
217	Output 10	Upper limit position reached	1 bit	C, R, T	1 bit, 1.002 Boolean
218	Output 10	Actual blind length	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
219	Output 10	Slat position status <sup>1</sup>	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
220	Output 10	Fault message	1 bit	C, R, T	1 bit, 1.001 switch
221	Output 11	Up/Down move command	1 bit	C, W	1 bit, 1.008 Up/Down
222	Output 11	Stop/Step move command	1 bit	C, W	1 bit, 1.007 step
223	Output 11	Move to blind length manually	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)



No.	Name	Object function	Length	Flags	Data type
224	Output 11	Move to slat position manually <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
225	Output 11	Enable control mode objects	1 bit	C, W	1 bit, 1.003 Enable
226	Output 11	Move to blind length in control mode	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
227	Output 11	Move to slat position in control mode <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
228	Output 11	Move to control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
229	Output 11	Move to control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
230	Output 11	Save control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
231	Output 11	Save control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
232	Output 11	Control mode position toggle	1 bit	C, W	1 bit, 1.002 Boolean
233	Output 11	Limitation of manual operation in control mode	1 bit	C, W	1 bit, 1.003 Enable
234	Output 11	Dwell time active	1 bit	C, R, T	1 bit, 1.002 Boolean
235	Output 11	Safety object C11	1 bit	C, W	1 bit, 1.005 alarm
236	Output 11	Disable object	1 bit	C, W	1 bit, 1.005 alarm
237	Output 11	Scenarios	1 byte	C, W	Scenarios check, 18.001 Scenarios check
238	Output 11	Disable scenarios	1 bit	C, W	1 bit, 1.003 Enable
239	Output 11	Upper limit position reached	1 bit	C, R, T	1 bit, 1.002 Boolean
240	Output 11	Actual blind length	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
241	Output 11	Slat position status <sup>1</sup>	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
242	Output 11	Fault message	1 bit	C, R, T	1 bit, 1.001 switch
243	Output 12	Up/Down move command	1 bit	C, W	1 bit, 1.008 Up/Down
244	Output 12	Stop/Step move command	1 bit	C, W	1 bit, 1.007 step
245	Output 12	Move to blind length manually	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
246	Output 12	Move to slat position manually <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
247	Output 12	Enable control mode objects	1 bit	C, W	1 bit, 1.003 Enable
248	Output 12	Move to blind length in control mode	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
249	Output 12	Move to slat position in control mode <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
250	Output 12	Move to control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
251	Output 12	Move to control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
252	Output 12	Save control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
253	Output 12	Save control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
254	Output 12	Control mode position toggle	1 bit	C, W	1 bit, 1.002 Boolean
255	Output 12	Limitation of manual operation in control mode	1 bit	C, W	1 bit, 1.003 Enable
256	Output 12	Dwell time active	1 bit	C, R, T	1 bit, 1.002 Boolean
257	Output 12	Safety object C12	1 bit	C, W	1 bit, 1.005 alarm
258	Output 12	Disable object	1 bit	C, W	1 bit, 1.005 alarm
259	Output 12	Scenarios	1 byte	C, W	Scenarios check, 18.001 Scenarios check
260	Output 12	Disable scenarios	1 bit	C, W	1 bit, 1.003 Enable
261	Output 12	Upper limit position reached	1 bit	C, R, T	1 bit, 1.002 Boolean
262	Output 12	Actual blind length	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)

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No.	Name	Object function	Length	Flags	Data type
263	Output 12	Slat position status <sup>1</sup>	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
264	Output 12	Fault message	1 bit	C, R, T	1 bit, 1.001 switch
265	Output 13	Up/Down move command	1 bit	C, W	1 bit, 1.008 Up/Down
266	Output 13	Stop/Step move command	1 bit	C, W	1 bit, 1.007 step
267	Output 13	Move to blind length manually	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
268	Output 13	Move to slat position manually <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
269	Output 13	Enable control mode objects	1 bit	C, W	1 bit, 1.003 Enable
270	Output 13	Move to blind length in control mode	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
271	Output 13	Move to slat position in control mode <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
272	Output 13	Move to control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
273	Output 13	Move to control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
274	Output 13	Save control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
275	Output 13	Save control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
276	Output 13	Control mode position toggle	1 bit	C, W	1 bit, 1.002 Boolean
277	Output 13	Limitation of manual operation in control mode	1 bit	C, W	1 bit, 1.003 Enable
278	Output 13	Dwell time active	1 bit	C, R, T	1 bit, 1.002 Boolean
279	Output 13	Safety object C13	1 bit	C, W	1 bit, 1.005 alarm
280	Output 13	Disable object	1 bit	C, W	1 bit, 1.005 alarm
281	Output 13	Scenarios	1 byte	C, W	Scenarios check, 18.001 Scenarios check
282	Output 13	Disable scenarios	1 bit	C, W	1 bit, 1.003 Enable
283	Output 13	Upper limit position reached	1 bit	C, R, T	1 bit, 1.002 Boolean
284	Output 13	Actual blind length	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
285	Output 13	Slat position status <sup>1</sup>	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
286	Output 13	Fault message	1 bit	C, R, T	1 bit, 1.001 switch
287	Output 14	Up/Down move command	1 bit	C, W	1 bit, 1.008 Up/Down
288	Output 14	Stop/Step move command	1 bit	C, W	1 bit, 1.007 step
289	Output 14	Move to blind length manually	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
290	Output 14	Move to slat position manually <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
291	Output 14	Enable control mode objects	1 bit	C, W	1 bit, 1.003 Enable
292	Output 14	Move to blind length in control mode	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
293	Output 14	Move to slat position in control mode <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
294	Output 14	Move to control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
295	Output 14	Move to control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
296	Output 14	Save control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
297	Output 14	Save control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
298	Output 14	Control mode position toggle	1 bit	C, W	1 bit, 1.002 Boolean
299	Output 14	Limitation of manual operation in control mode	1 bit	C, W	1 bit, 1.003 Enable
300	Output 14	Dwell time active	1 bit	C, R, T	1 bit, 1.002 Boolean
301	Output 14	Safety object C14	1 bit	C, W	1 bit, 1.005 alarm

No.	Name	Object function	Length	Flags	Data type
302	Output 14	Disable object	1 bit	C, W	1 bit, 1.005 alarm
303	Output 14	Scenarios	1 byte	C, W	Scenarios check, 18.001 Scenarios check
304	Output 14	Disable scenarios	1 bit	C, W	1 bit, 1.003 Enable
305	Output 14	Upper limit position reached	1 bit	C, R, T	1 bit, 1.002 Boolean
306	Output 14	Actual blind length	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
307	Output 14	Slat position status <sup>1</sup>	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
308	Output 14	Fault message	1 bit	C, R, T	1 bit, 1.001 switch
309	Output 15	Up/Down move command	1 bit	C, W	1 bit, 1.008 Up/Down
310	Output 15	Stop/Step move command	1 bit	C, W	1 bit, 1.007 step
311	Output 15	Move to blind length manually	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
312	Output 15	Move to slat position manually <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
313	Output 15	Enable control mode objects	1 bit	C, W	1 bit, 1.003 Enable
314	Output 15	Move to blind length in control mode	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
315	Output 15	Move to slat position in control mode <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
316	Output 15	Move to control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
317	Output 15	Move to control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
318	Output 15	Save control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
319	Output 15	Save control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
320	Output 15	Control mode position toggle	1 bit	C, W	1 bit, 1.002 Boolean
321	Output 15	Limitation of manual operation in control mode	1 bit	C, W	1 bit, 1.003 Enable
322	Output 15	Dwell time active	1 bit	C, R, T	1 bit, 1.002 Boolean
323	Output 15	Safety object C15	1 bit	C, W	1 bit, 1.005 alarm
324	Output 15	Disable object	1 bit	C, W	1 bit, 1.005 alarm
325	Output 15	Scenarios	1 byte	C, W	Scenarios check, 18.001 Scenarios check
326	Output 15	Disable scenarios	1 bit	C, W	1 bit, 1.003 Enable
327	Output 15	Upper limit position reached	1 bit	C, R, T	1 bit, 1.002 Boolean
328	Output 15	Actual blind length	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
329	Output 15	Slat position status <sup>1</sup>	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
330	Output 15	Fault message	1 bit	C, R, T	1 bit, 1.001 switch
331	Output 16	Up/Down move command	1 bit	C, W	1 bit, 1.008 Up/Down
332	Output 16	Stop/Step move command	1 bit	C, W	1 bit, 1.007 step
333	Output 16	Move to blind length manually	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
334	Output 16	Move to slat position manually <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
335	Output 16	Enable control mode objects	1 bit	C, W	1 bit, 1.003 Enable
336	Output 16	Move to blind length in control mode	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
337	Output 16	Move to slat position in control mode <sup>1</sup>	1 byte	C, W	8 bit unsigned, 5.001 percent (0..100%)
338	Output 16	Move to control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean

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No.	Name	Object function	Length	Flags	Data type
339	Output 16	Move to control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
340	Output 16	Save control mode position 1	1 bit	C, W	1 bit, 1.002 Boolean
341	Output 16	Save control mode position 2	1 bit	C, W	1 bit, 1.002 Boolean
342	Output 16	Control mode position toggle	1 bit	C, W	1 bit, 1.002 Boolean
343	Output 16	Limitation of manual operation in control mode	1 bit	C, W	1 bit, 1.003 Enable
344	Output 16	Dwell time active	1 bit	C, R, T	1 bit, 1.002 Boolean
345	Output 16	Safety object C16	1 bit	C, W	1 bit, 1.005 alarm
346	Output 16	Disable object	1 bit	C, W	1 bit, 1.005 alarm
347	Output 16	Scenarios	1 byte	C, W	Scenarios check, 18.001 Scenarios check
348	Output 16	Disable scenarios	1 bit	C, W	1 bit, 1.003 Enable
349	Output 16	Upper limit position reached	1 bit	C, R, T	1 bit, 1.002 Boolean
350	Output 16	Actual blind length	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
351	Output 16	Slat position status <sup>1</sup>	1 byte	C, R, T	8 bit unsigned, 5.001 percent (0..100%)
352	Output 16	Fault message	1 bit	C, R, T	1 bit, 1.001 switch
401	All outputs	Output collective fault message	1 bit	C, R, T	1 bit, 1.001 switch
402	All outputs	Output collective fault message text	14 byte	C, R, T	Character set, 16,000 characters (ASCII)
403	All outputs	Delete Output collective fault messages	1 bit	C, W	1 bit, 1.001 switch
420	All outputs	Safety object A	1 bit	C, W	1 bit, 1.005 alarm
421	All outputs	Safety object B	1 bit	C, W	1 bit, 1.005 alarm
422	All outputs	Safety object D	1 bit	C, W	1 bit, 1.005 alarm
423	Device	Actuator available	1 bit	C, R, T	1 bit, 1.002 Boolean

<sup>1</sup> only in operating mode *Venetian blind/external venetian blind*

## 8.2 Group objects in detail

Below you will find a function description of the group objects used, as well as the possible values. In the column "Must be enabled" you will find the prerequisites for the respective group object to be activated and displayed in the ETS.

### 8.2.1 Group objects for the actuator outputs

<sup>1</sup> only in operating mode *Venetian blind/external venetian blind*

Name	Object function	Values	Must be enabled in the parameter dialogue
Up/Down move command	If a telegram with the value 0 is received on this GO, the sun shading product is raised. If a telegram with the value 1 is received, the sun shading product is lowered.	0 = UP 1 = DOWN	
Stop/Step move command	If a telegram is received on this GO, a moving sun shading product is stopped. In the <i>Venetian blind/external venetian blind</i> operating mode, a step command is executed for a stationary sun shading product.	0 = STOP/Open slat tilt 1 = STOP/Close slat tilt	Outputs \ Outputs general \ Operating mode Output n = e.g. Output for venetian blind/external venetian blind
Move to blind length manually	If a telegram is received on this GO, the sun shading product moves to the height that corresponds to the received value. Once the target position is reached, the slats assume the same position they had before the movement.	0% (top) ...100% (bottom)	
Move to slat position manually <sup>1</sup>	If a telegram is received on this GO, the slats are positioned in accordance with the received value.	0% (slat OPEN) ...100% (slat CLOSED)	Outputs \ Outputs general \ Operating mode Output n = Output for venetian blind/external venetian blind
Enable control mode objects	Disable the <b>GO Move to control mode positions 1+2, Move to blind length</b> and <b>Move to slat position</b> .	0 = Switch off	Outputs \ Outputs general \ Operating mode Output n = e.g. Output for venetian blind/external venetian blind AND Outputs \ Output n \ Control mode input \ Use control mode object = Yes
	Enable the <b>GO Move to control mode positions 1+2, Move to blind length</b> and <b>Move to slat position</b> . Any ongoing dwell time is ended.	1 = Enable	
Move to blind length in control mode	If a telegram is received on this GO, the sun shading product moves to the height that corresponds to the received value. Once the target position is reached, the slats assume the same position they had before the movement.	0% (top) ...100% (bottom)	
Move to slat position in control mode <sup>1</sup>	If a telegram is received on this GO, the slats are positioned in accordance with the received value.	0% (slat OPEN) ...100% (slat CLOSED)	Outputs \ Outputs general \ Operating mode Output n = Output for venetian blind/external venetian blind AND Outputs \ Output n \ Control mode input \ Use control mode object = Yes
Move to control mode position 1	If 1-telegrams are transmitted to the <b>GO Move to control mode position 1</b> , the connected sun shading product is moved to the blind length and the slat position of control mode position 1.	0 = Blind moves to position 0% 1 = Move to position	Outputs \ Outputs general \ Operating mode Output n = Output for venetian blind/external venetian blind AND Outputs \ Output n \ Control mode input \ Use control mode object = Yes
Move to control mode position 2	If 1-telegrams are transmitted to the <b>GO Move to control mode position 2</b> , the connected sun shading product is moved to the blind length and the slat position of control mode position 2.	0 = Blind moves to position 0% 1 = Move to position	AND Outputs \ Output n \ Control mode input \ Use control mode positions 1 and 2 = Yes

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Name	Object function	Values	Must be enabled in the parameter dialogue
Save control mode position 1	After a 1-telegram is transmitted to the <b>GO Save control mode position 1</b> , the current blind length and slat position are stored in the Position 1 memory of the corresponding output.	1 = Save position	Outputs \ Outputs general \ Operating mode Output n = Output for venetian blind/external venetian blind AND Outputs \ Output n \ Control mode input \ Use control mode object = Yes AND Outputs \ Output n \ Control mode input \ Use control mode positions 1 and 2 = Yes AND Outputs \ Output n \ control mode positions \ Save positions 1 and 2 via telegram = Yes
Save control mode position 2	After a 1-telegram is transmitted to the <b>GO Save control mode position 2</b> , the current blind length and slat position are stored in the Position 2 memory of the corresponding output.	1 = Save position	
Control mode position toggle	<p>After a 0-telegram to the <b>GO Control mode position toggle</b>, the product moves to the saved control mode position 1.</p> <p>After a 1-telegram to the <b>GO Control mode position toggle</b>, the product moves to the position that would result from the control mode <i>Move to blind length</i> and control mode <i>Move to slat position</i> received last.</p> <p>If a <i>Position toggle delay time</i> is parameterised, the actions named above are delayed by this delay time.</p> <p>If the same telegram arrives while the delay time is running, it is ignored.</p> <p>The delay time is cancelled in the event of:</p> <ul style="list-style-type: none"> <li>- opposite telegram to this <b>GO</b></li> <li>- a telegram to <b>GO Move to control mode position 1 or 2</b></li> <li>- manual commands via GOs, buttons or the smartphone app</li> </ul>	<p>0 = Blind moves to saved position 1</p> <p>1 = move to the position resulting from the most recently received control mode <i>Move to blind length</i> and control mode <i>Move to slat position</i></p>	Outputs \ Outputs general \ Operating mode Output n = Output for venetian blind/external venetian blind AND Outputs \ Output n \ Control mode input \ Use control mode object = Yes AND Outputs \ Output n \ Control mode input \ Use control mode positions 1 and 2 = Yes
Limitation of manual operation in control mode	The range of movement of the sun shading product can be limited, or manual operation can be completely disabled. When the limitation is enabled, any ongoing dwell time is ended.	0 = disabled 1 = enabled	Outputs \ Outputs general \ Operating mode Output n = Output for venetian blind/external venetian blind AND Outputs \ Output n \ Control mode input \ Use control mode object = Yes
Dwell time active	The GO shows when the dwell time for manual operation of the output is still active. The send value can be parameterised.	Is specified by Outputs \ Output n \ Control mode input \ Object "Dwell time active"	Outputs \ Outputs general \ Operating mode Output n = e.g. Output for venetian blind/external venetian blind
Safety object Cn	Activated safety position Cn	0 = No alarm 1 = Alarm	
Disable object	Stops and disables all movements of the output	0 = Enabled 1 = Disable	
Scenarios	Execute or save scenarios	0 = Activate scenario 1 = Learn scenario 1...64 = Scenario number	
Disable scenarios	Disables all scenario call-ups of the output. Disabled scenario commands are not executed.	0 = Enabled 1 = Disable	

Name	Object function	Values	Must be enabled in the parameter dialogue
Upper limit position reached	Reports when sun shading product is in the upper limit position.	Is specified by Outputs \ Outputs general \ Object "upper limit position reached"	Outputs \ Outputs general \ Operating mode Output n = e.g. Output for venetian blind/external venetian blind
Actual blind length	Sends the current height of the sun shading product. Send behaviour is parameterised by: Outputs general \ Update of the status objects	0% (top) ...100% (bottom)	Outputs \ Outputs general \ Operating mode Output n = e.g. Output for venetian blind/external venetian blind
Slat position status <sup>1</sup>	Sends the current slat position of the sun shading product. Send behaviour is parameterised by: Outputs general \ Update of the status objects	0% (slat OPEN) ...100% (slat CLOSED)	Outputs \ Outputs general \ Operating mode Output n = Output for venetian blind/external venetian blind
Fault message n <sup>2</sup>	Sends information about an existing output fault Send behaviour is parameterised by: SMI parameters \ SMI general \ Periodic transmission of error objects	0 = No fault 1 = Fault logged	Outputs \ Outputs general \ Operating mode Output n = Output for venetian blind/external venetian blind
Output collective fault message	Sends information about an existing fault of the outputs Send behaviour is parameterised by: SMI parameters \ SMI general \ Cyclical transmission of error objects	0 = No fault 1 = Fault logged for at least one output <sup>3</sup>	Always enabled
Output collective fault message text	Sends information about an existing output fault Send behaviour is parameterised by: SMI parameters \ SMI general \ Cyclical transmission of error objects	0 = No fault 1 = Fault logged for at least one output <sup>3</sup>	Always enabled
Delete Output collective fault messages	Sends information about an existing output fault Send behaviour is parameterised by: SMI parameters \ SMI general \ Cyclical transmission of error objects	0 = No fault 1 = Fault logged for at least one output <sup>3</sup>	Always enabled
Actuator available	Sends information when the actuator is available Send behaviour is parameterised by: Device parameters \ Object "Actuator available" \ Time for cyclic sending	0...1	Device parameters \ Object "Actuator available"

<sup>1</sup> only in operating mode *Venetian blind/external venetian blind*

<sup>2</sup> available once per output

<sup>3</sup> Faults can be displayed via the DCA app  
(see Section 5.1.4.6 on page 31)

## 8.2.2 Group objects for the safety objects

Name	Object function	Values	Must be enabled in the parameter dialogue
Safety object A / B / D	Receives external alarm	0 = No alarm 1 = Alarm	Always enabled

For safety objects Cn see  
chapter 8.2.1 Group objects for the actuator outputs on page 77



## 9 Connection to an automation

Connection of a KNX/SMI actuator to an automation system, including a visualisation function and a tactile sensor. Overview of the connections via group objects.

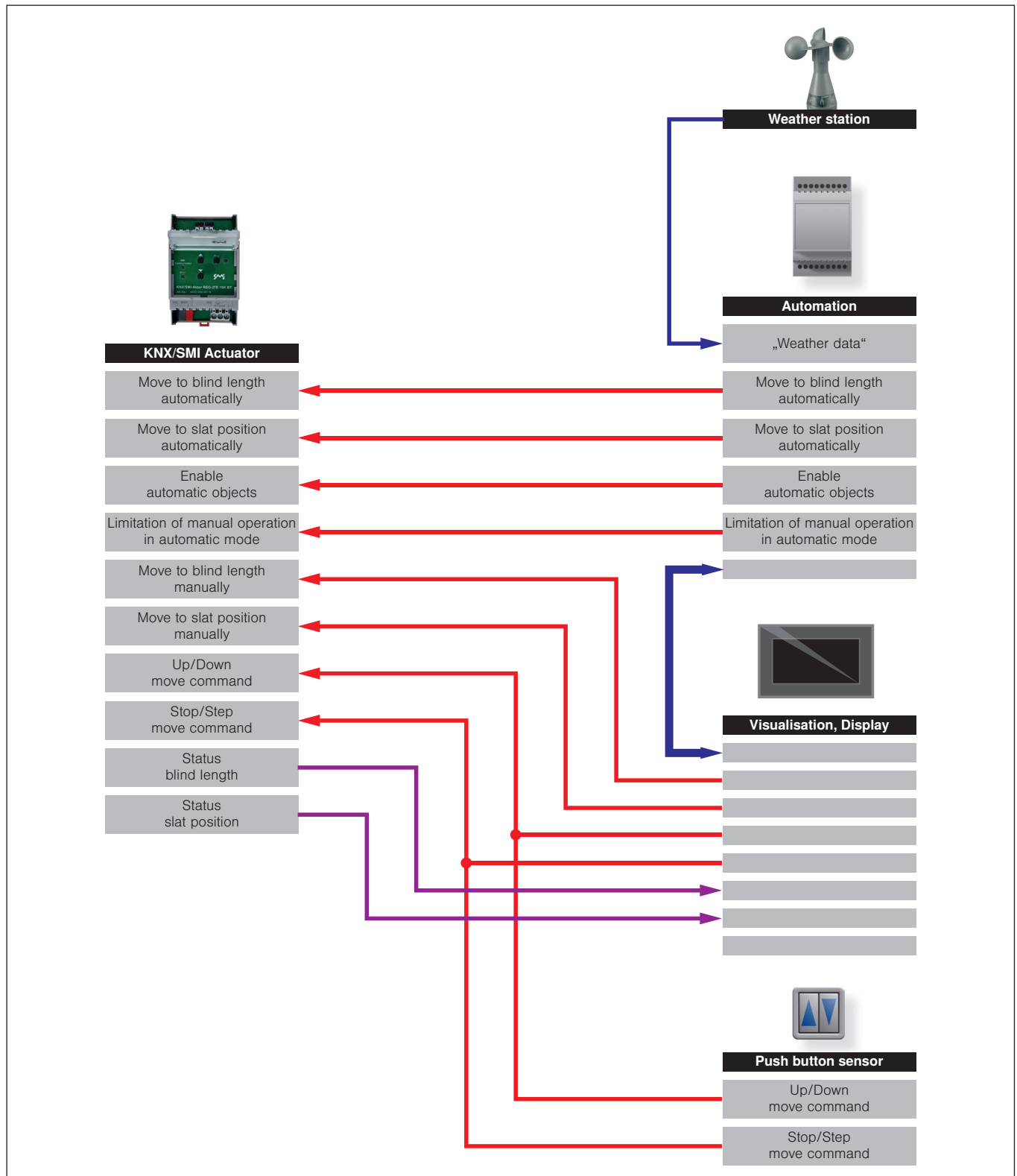


Fig. 36 “Connection to an automation” planning example

## 10 Control functions

The following diagrams show the behaviour of the actuators depending on the different conditions of the control mode group objects.

**Example** After a manual move command **M**, a set dwell time begins. If the dwell time has elapsed, the last control mode move command **A** is executed.

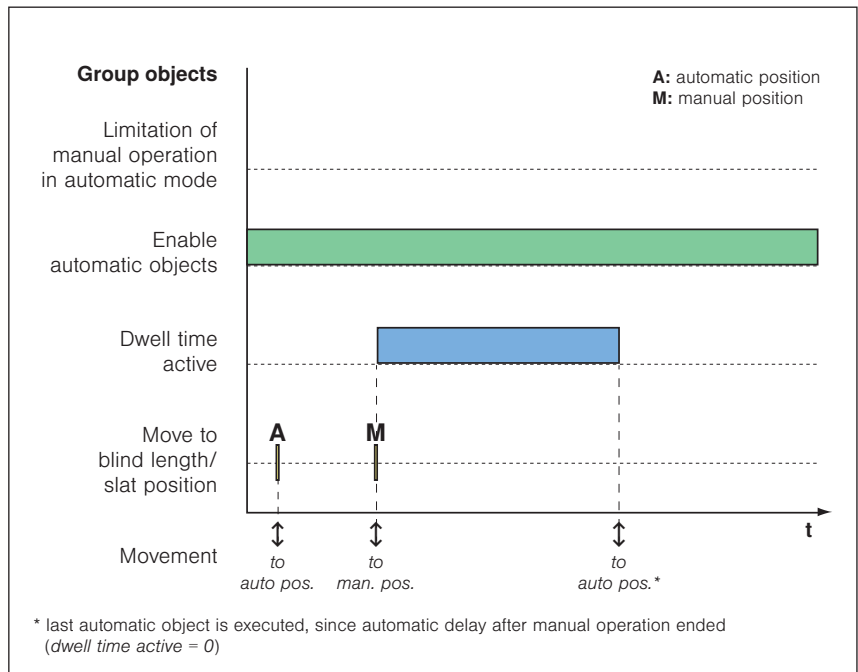


Fig. 37 Control mode objects enabled

**Example** If the **GO Enable control mode objects** is set to 0, all control mode commands (**A<sub>2</sub>**) from this point on are ignored. The last control mode move command **A<sub>1</sub>** is also not executed once the dwell time has elapsed.

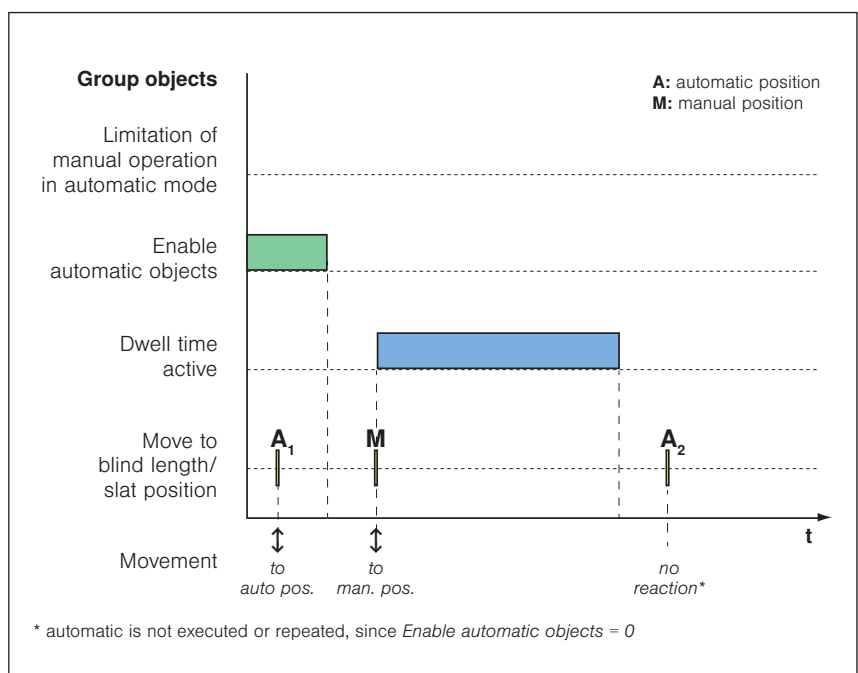


Fig. 38 Control mode objects disabled

**Example** If the GO **Enable control-mode objects** is set to 0 and then set back to 1, any still ongoing dwell time is ended. The last control mode move command **A** is executed.

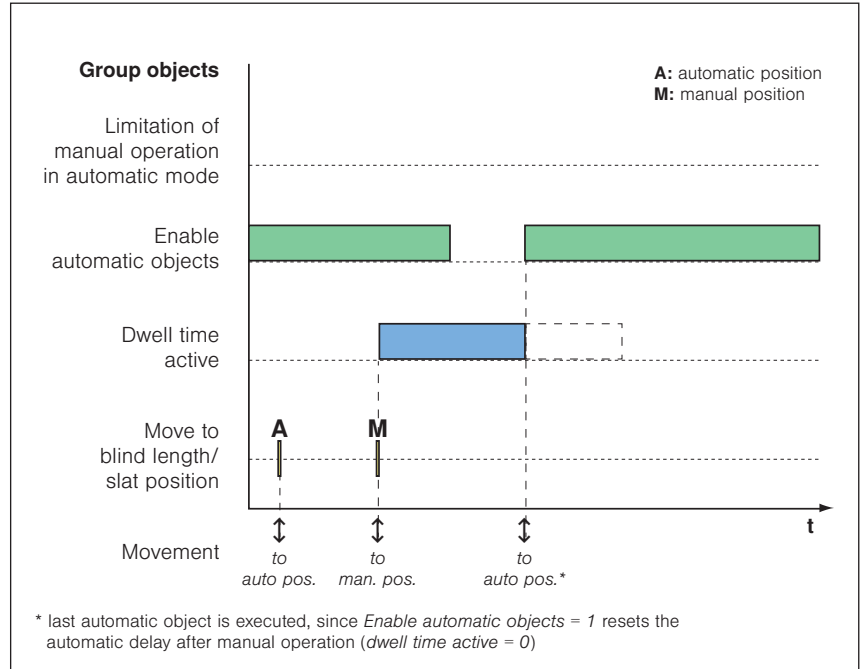


Fig. 39 Enable control mode objects when dwell time is ongoing

**Example** If a repeated 1 is received on the (still active) GO **Enable control-mode objects**, any still ongoing dwell time is ended. The last control mode move command (**A<sub>2</sub>** in the example) is executed.

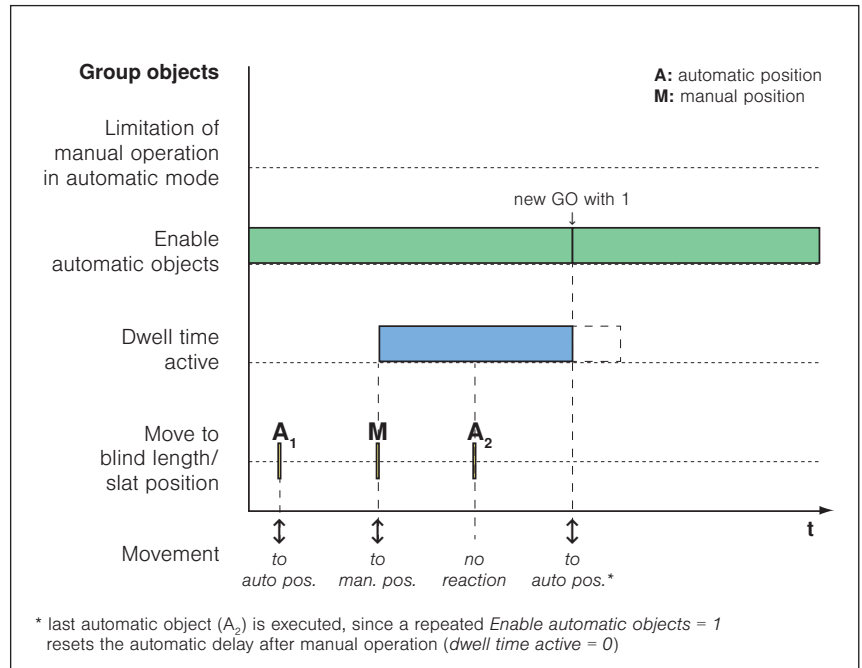


Fig. 40 Enable control mode objects with repeated GO

**Example** If the **GO Limitation of manual operation in control mode** is active, manual movements are only possible in the parameterised area (**M<sub>1</sub>** in the example). A 0 on the **GO Enable control-mode objects** will disable the control mode object **Limitation of manual operation in control mode**. From this point on, manual move commands are once again executed without any limitation (**M<sub>2</sub>** in the example).

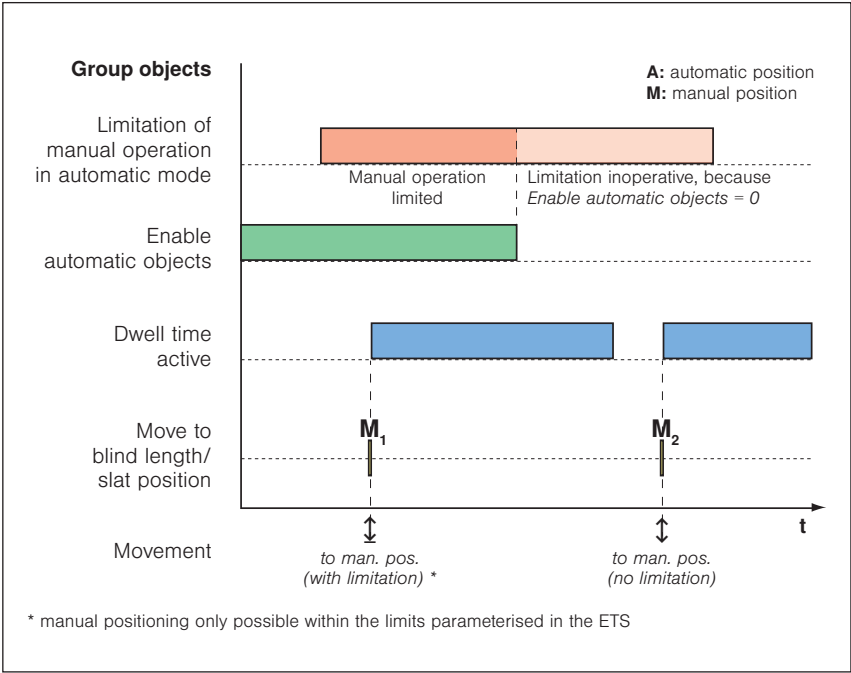


Fig. 41 Limitation of manual operation

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