## KNX S4-B12 24 V Actuator for $\mathbf{1 2 / 2 4}$ V DC drives

Technical specifications and installation instructions Item number 70533


## 1. Description

The Actuator KNX S4-B12 $24 \mathbf{V}$ with integrated facade control has 4 outputs for direct current drives (12...24V DC, Up/Down), 4 button pairs and control LEDs. The outputs are compatible with shutter, awning, blind or window drives. Connected drives can be operated directly at KNX S4-B12 24 V and via a hand switch.

The automation can be specified externally or internally. Internally, there are numerous options available for blocking, locking (e.g. master-slave) and priority definition (e.g. manual-automatic). Scenes can be saved and called up via the bus (scene control with 16 scenes per drive).
Twelve binary inputs can be used either for direct operation (e.g. hand switches) or as bus switches (or also for e.g. alarm notifications). The desired behaviour can be defined precisely through selection of the response times in Standard, Comfort or Deadman mode.

## Functions:

- 4 outputs with polarity changer for motors 12... 24 V DC (shading, windows)
- $20 . . .32 \mathrm{~V}$ DC internal supply voltage for inputs and for outputs
- Keypad with $\mathbf{4}$ button pairs and status LEDs
- 12 binary inputs for use as hand switches or as bus switches with variable voltage ( $12 \ldots . .24 \mathrm{~V}$ DC)
- Automatic runtime measurement of the drives for positioning (including fault notification object)
- Position feedback (movement position, also slat position for blinds)
- Position storage (movement position) via 1-bit object (storage and call-up e.g. via buttons)
- Control via internal or external automation
- Integrated shade control for each drive output (with slat tracking according to sun position for blinds)
- Scene control for movement position with 16 scenes per drive (also slat position for blinds)
- Mutual locking of two drives using zero position sensors prevents collisions e.g. of shade and window (master-slave)
- Blocking objects and alarm notifications have different priorities, so safety functions always take precedence (e.g. wind block)
- Manual or automatic priority setting via time or communication object
- Brief time limit (movement command blocked) and 2 movement limits

Configuration is made using the KNX software as of ETS 5 . The product file can be downloaded from the ETS online catalogue and the Elsner Elektronik website on www.elsner-elektronik.de.

### 1.0.1. Scope of delivery

- Actuator


### 1.1. Technical data

| Housing | Plastic |
| :---: | :---: |
| Colour | White |
| Assembly | in distribution boxes or small housings according to DIN VDE 0603 on 35 mm mounting rails according to DIN EN 60715 |
| Degree of protection | IP20 according to DIN EN 60529 |
| Dimensions | $\begin{aligned} & \text { approx. } 107 \times 88 \times 60(\mathrm{~W} \times \mathrm{H} \times \mathrm{D}, \mathrm{~mm}) \\ & 6 \text { dividing units } \end{aligned}$ |
| Weight | approx. 300 g |
| Ambient temperature | Operation $-5 \ldots+45^{\circ} \mathrm{C}$, storage $-25 \ldots+70^{\circ} \mathrm{C}$ |
| Ambient humidity | max. $95 \%$ RH, avoid condensation |
| Operating voltage | 20... 32 V DC. <br> A suitable power pack can be purchased from Elsner Elektronik. |
| Power consumption | typically 5 mA , max. approx. 80 mA |
| Power | on bus: 10 mA |
| Outputs | $4 \times$ Output with polarity changer for motors 12 V DC/24 V DC (+/-), max. 3A separate power supply for each channel (internal or external voltage) |
| Maximum load | Each terminal contact may be loaded with a maximum of 10 A . |


| Minimum current for <br> runtime measurement | DC 150 mA |
| :--- | :--- |
| Inputs | $12 \times$ binary inputs, low voltage (12...24 V DC) |
| Max. cable length <br> Binary inputs | 100 m |
| Data output | KNX +/- Bus connector terminal |
| Group addresses | max. 1024 |
| Assignments | max. 1024 |
| Communication <br> objects | 585 |

The product conforms with the provisions of EU guidelines.

## 2. Installation and Commissioning

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

## CAUTION! <br> Live voltage!

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

Use the device exclusively for building automation and observe the operating instructions. Improper use, modifications to the device or failure to observe the operating instructions will invalidate any warranty or guarantee claims.
Operate the device only as a fixed-site installation, i.e. only in assembled condition and after conclusion of all installation and operational start-up tasks, and only in the surroundings designated for it
Elsner Elektronik is not liable for any changes in norms and standards which may occur after publication of these operating instructions

### 2.1. Safety notice for automatic functions

## WARNING!

Risk of injury from automatically moving components!
Parts of the system can be started by the automatic controls
and be a danger to persons.

- No persons may remain in the travelling range of parts driven by an electric motor.
- Adhere to the relevant building regulations.
- Ensure that the return path/access to the building is not blocked if spending time outside the building (danger of being locked out).
- Correctly decommission the system for maintenance and cleaning work.

If there is a power outage, the system does not work. Therefore, shadings should be moved to a save position if there are anticipated weather conditions, for example, if this has not already been done by the automatic function (product protection).

If the power supply is removed, the connected drive switches off. When the power is restored, the consumer remains switched off until a new movement command is received by the actuator.

### 2.2. Connection

Follow the guidelines and standards for SELV electric circuits while installing and cable laying of the KNX connection and the inputs and outputs!
Mixed installation of SELV and non-SELV electrical circuits on the inputs and outputs of the device is not permitted.

### 2.2.1. Device design

The device is designed for series installation on mounting rails and occupies 6 U .


1) Binary inputs 1-12 (see also connection example)
2) Programming LED and programming buttons (PRG)
3) Bus terminal slot (KNX +/-)
4) LED "Power", mode display. Siehe "Display of operating status by the power supply LED" auf Seite 2.
5) Up/Down button pairs and LEDs channel A-D
6) 24 V DC supply voltage input
7) Output $A$ "Up"-"Down", max. 3 A
8) Output $B$ "Up"-"Down", max. $3 A$
9) Output C "Up"-"Down", max. 3 A
10)Output D "Up"-"Down", max. 3 A

All $+24 V$ terminals and the top terminal strip are bridged internally. All $+24 V$ terminals and the bottom terminal strip are bridged internally.

### 2.2.2. Display of operating status by the power supply LED

| Behaviour | Colour |  |
| :--- | :--- | :--- |
| On | Green | Normal operation. <br> Bus connection/bus voltage available. |
| Flashes | Green | Normal operation. <br> No bus connection/bus voltage availa- <br> ble. |
| On | Orange | Device starts up or is being program- <br> med via the ETS. No automatic functi- <br> ons are executed. |
| Flashes | Green (on), <br> Orange (flashing) | Programming mode active. |

### 2.2.3. Status display by the channel LEDs

| Behaviour | LED |  |
| :--- | :--- | :--- |
| To | top | Drive in top end position/device on. |
| To | bottom | Drive in bottom end position/drive on. |
| Flashes <br> slowly | top | Drive moves up. |
| Flashes <br> slowly | bottom | Drive moves down. |
| Flashes qui- <br> ckly | top | Drive in top end position, barrier active. |
| Flashes qui- <br> ckly | bottom | Drive in bottom position, barrier active. |
| Flashes qui- <br> ckly | both simulta- <br> neously | Drive in intermediate position, barrier <br> active. |
| Extend | both | Drive in intermediate position. |
| Flashes | both alternately | Automatic runtime determination error. <br> If the drive can be moved, drive it into <br> the end position by hand (drive in/drive <br> out completely or open/close) in order <br> to restart the runtime determination. <br> If the drive cannot be moved, check the <br> connections. |
| "Runlight" <br> above all <br> LEDs | all channels | Incorrect application version was loa- <br> ded. Use the version compatible with <br> the device! |

### 2.3. Notes on mounting and commissioning

Device must not be exposed to water (rain). This could result in the electronics being damaged. A relative air humidity of $95 \%$ must not be exceeded. Avoid condensation.

After the operating voltage has been applied, the device will enter an initialisation phase lasting a few seconds. During this phase no information can be received or sent via the bus.
For KNX devices with safety functions (e.g. wind or rain blocks), periodical monitoring of the safety objects must be set up. The optimal ratio is 1:3 (example: if the we-
ather station sends a value every 5 minutes, the actuator must be configured for a monitoring period of 15 minutes).

### 2.4. Connection examples



### 2.5. Addressing of the device at the bus

The device is supplied with the bus address 15.15.255. You can program another address into the ETS by overwriting the 15.15.255 address or by teaching via the programming button.

## 3. Disposal

After use, the device must be disposed of in accordance with the legal regulations Do not dispose of it with the household waste!

