Operating and assembly instructions

KNX building management system

KNX switching actuator



KNX Secure switching actuator 1-fold, 10 A, flush-mounted

TYBS601B









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2 Introduction

This manual describes the safe and proper installation and commissioning of the KNX Secure flush-mounted switching actuator. These instructions are provided as operating and installation information in addition to the product.

Symbols used

☑ Prerequisite: This prerequisite must be met in order to be able to start with the next steps.

- Single-step instruction or any sequence
- Multi-step instruction Sequence must be maintained.
- List
- ▶ Reference to additional documents/information

⇔	Scope of delivery		Installation by a qualified electrician	·A	For further information on configuring the device, refer to the application manual
KNX	KNX-certified	KNX secure	Supports KNX Data Secure		
systemlink	Compatibilität with KNX S-mode (ETS≥ 5.6.x)	easylink	Compatibility with Hager easyTool		
15	Suitable for use in China	Ø	Suitable for use in Morocco		Suitable for use in Australia and New Zealand
CE	Suitable for use throughout Europe and Switzerland	<u>Z</u>	Manufacturer's information is in accordance with § 18 Para. 4 of the German Electrical and Electronic Equipment Act.	UK	Suitable for use in Eng- land, Wales and Scotland

Table 1: Symbols used



Symbol	Warning word	Consequence of non-observance
	Danger	Leads to serious injuries or death.
	Warning	Can lead to serious injuries or death.
\triangle	Caution	Can lead to minor injuries.
	Caution	Can lead to device damage.
	Note	Can lead to physical damage.
Symbol	Description	
A CONTRACTOR OF THE CONTRACTOR	Warning against electric shock.	
^	Warning against damage from mechanical stress.	
	Warning against damage from med	chanical stress.
A A	Warning against damage from med	



Electronic devices may only be assembled, installed and configured by a specialist with electrical training and certification in accordance with the relevant installation standards of the country. The accident prevention regulations valid in the appropriate countries must be complied with.

In addition, these instructions are intended for system administrators and electrically trained specialists.



3 Safety instructions

Electrical devices must only be installed and assembled by a qualified electrician in accordance with the relevant installation standards, guidelines, regulations, directives, safety and accident prevention directives of the country.

Hazard due to electric shock. Disconnect before working on the device or load. Take into account all circuit breakers that supply dangerous voltages to the device or load.

Failure to comply with these installation instructions may result in damage to the device, fire or other hazards.

Danger due to electric shock. The device is not suitable for safe disconnection or isolation of the mains supply.

Danger due to electric shock on the SELV/PELV installation. Not suitable for switching SELV/PELV voltages.

When installing and routing cables, always comply with the applicable regulations and standards for SELV electrical circuits.

Use drives with mechanical or electrical final position switches only. Check final position switches for correct adjustment. Comply withh motor manufacturer's data. The device may get damaged.

Connect one motor per output only. If several motors are connected, motors or device might be destroyed.

Observe the motor manufacturer's data regarding change-over time and max. duty cycle.



4 Scope of delivery

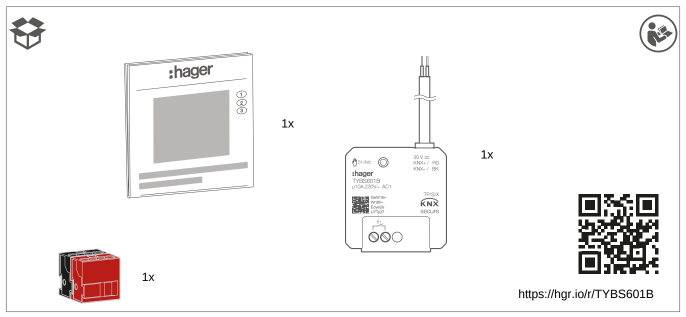


Fig. 1: Scope of delivery TYBS601B







5 Design and layout of the device

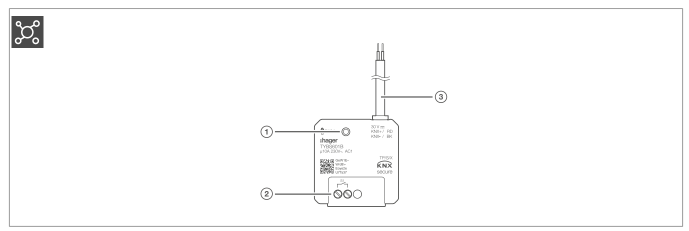


Fig. 2: Design and layout of the device TYBS601B

- 1 Illuminated button for manual operation/programming button
- 2 Connection of load(s)
- (3) KNX bus connection cable



6 Function

6.1 KNX system information

System information

This device is a product of the KNX system and corresponds to the KNX guidelines. Detailed specialised knowledge obtained from KNX training courses is required for understanding.

The device is KNX Data Secure-compatible. KNX Data Secure can be configured in the ETS project and offers protection against manipulation in building automation. Detailed knowledge on this subject is required. For KNX Secure commissioning, a device certificate (FDSK) is required, which is attached to the device (QR code label). During installation, the device certificate must be removed from the device and kept in a safe place.

The planning, installation and commissioning of the device are carried out with KNX-certified software.

6.2 KNX systemlink system information

Systemlink commissioning

The function of the device is software-dependent. The software is to be obtained from the product database. You can find the latest version of the product database, technical descriptions as well as conversion and additional support programmes from our website.

6.3 KNX easylink system information

easylink commissioning

The function of the device is configuration-dependent. The configuration can also be performed using devices developed specially for simple setting and commissioning.

This type of configuration is only possible with devices compatible with the easylink system. easylink stands for easy, visually supported commissioning. Preconfigured standard functions are assigned to the inputs/outputs by means of a service module.

6.4 Functional description

Functional description

The device receives telegrams from sensors or other controllers via the KNX installation bus and switches electrical loads with its relay contacts.

Correct use

- Switching of electric loads 230/240 V~ via relay contacts
- Installation into wall box according to DIN 49073 (deep box) recommended or surface-mounted/flush-mounted junction box

Product characteristics

- Compatible with KNX Data Secure products
- Manual activation of the outputs on the device possible, building site operation
- Scene function
- Forced position by higher-level controller

Function



Logic properties

- Logic gate
- Converter (conversion)
- Blocking element
- Comparator



7 Information for qualified electricians

7.1 Installation and electrical connection



Danger

Electric shock when live parts are touched!

An electric shock can lead to death!

Isolate all connection cables before working on the device and cover any live parts in the area!

Connection and installation of the device



Caution

Impermissible heating if load of the device is too high!

The device and the connected cables may get damaged in the connection area!

Do not exceed the maximum current carrying capacity!



Caution

When connecting the bus/extension units and mains voltage wires in a common wall box, the KNX bus cable might come into contact with the mains voltage.

The safety of the entire KNX installation is at risk. Persons could also get an electric shock even on remote devices.

Do not place bus/extension units and mains voltage terminals in a common terminal compartment. Use a wall box with a firm partition or separate boxes (insert image link).



Observe installation regulations for SELV voltage. Maintain a minimum distance of 4 mm between mains voltage and bus wires.

Do not connect different phases (outer conductors) to the device.



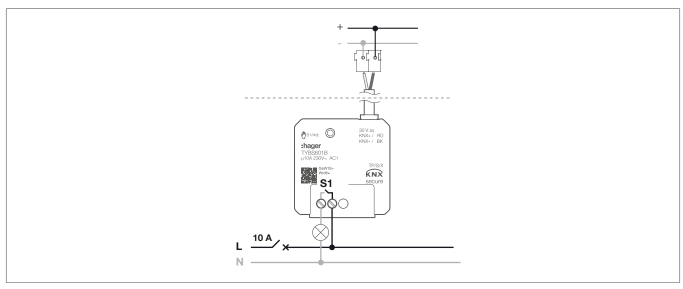


Fig. 3: Connection diagram TYBS601B

Install a miniature circuit breaker of max. 10 A for device protection.

- Connect the device according to the connection diagram (Fig. 3).
- Place device in the installation box.

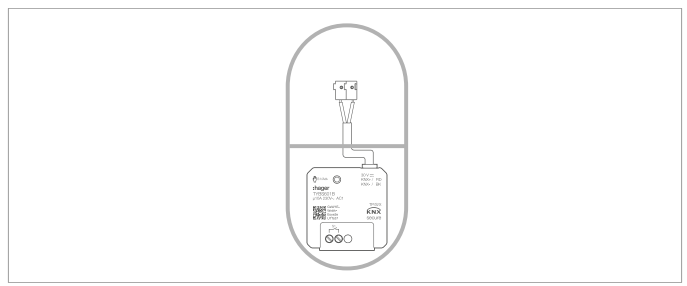


Fig. 4: Mounting in electronics box

7.2 Commissioning

The device can be programmed in three ways:

- KNX systemlink mode (standard ETS programming) see KNX systemlink commissioning , page 12
- KNX Secure mode see Commissioning in KNX Secure mode, page 13
- KNX easylink mode see easylink commissioning , page 14

KNX systemlink commissioning



systemlink - loading the physical address and application software



Attention

Risk of destruction of the device when contacts are closed at the same time when delivered. The installed relays are sensitive to shoks.

Failure to comply may result in damage to the product and the connected motors.

- After switching on the bus voltage, wait 5 seconds before starting to program the device.
- Switch on the bus voltage and wait for 5 seconds.
- Press the programming button (Fig. 2/1). The button lights up.



Note!

If the button does not light up, no bus voltage is present on the device.

- Status LED of the button goes out.
- Note down the physical address on the labelling field.
- 5 Load the application software into the device.
- Switch on the mains voltage

Commissioning in KNX Secure mode

☑ The device has been installed and connected so that it is ready for operation.

- Activate safe commissioning mode in ETS.
- 2 Enter the device certificate (QR code) (Fig. 7), scan it (Fig. 6) or add it to the project in ETS.



Note!

Use a high-resolution camera to scan the QR code.



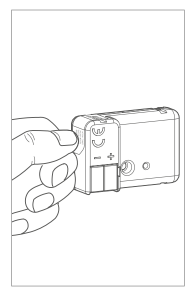


Fig. 5: Removing the device certificate from the device (similar to illustration)

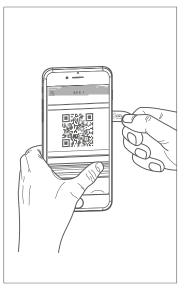


Fig. 6: Scanning the QR code



Fig. 7: Entering the QR code manually

- Occument all passwords and keep them in a safe place.
- Remove the device certificate (QR code) from the device and store it with the passwords.
- 5 Note down the device certificate along with the physical address and product reference in a list.

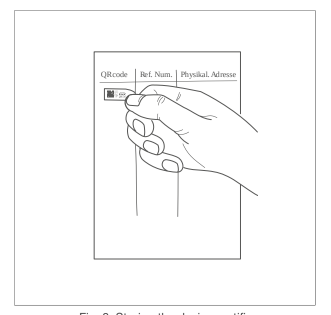


Fig. 8: Storing the device certificate in the project documentation

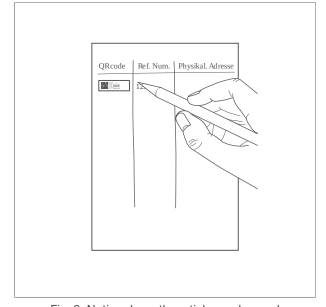


Fig. 9: Noting down the article number and physical address for the device certificate

easylink commissioning

The function of the device is configuration-dependent. The configuration can also be performed using devices developed specially for simple setting and commissioning.

This type of configuration is only possible with easylink system devices. easylink stands for easy, visually supported commissioning. Preconfigured standard functions are assigned to the inputs/outputs by means of a service module.

easylink configuration





Attention

Risk of destruction of the device when contacts are closed at the same time when delivered. The installed relays are sensitive to shoks.

Failure to comply may result in damage to the product and the connected motors.

- After switching on the bus voltage, wait 5 seconds before starting to program the device.
- Switch on the bus voltage and wait for 5 seconds.
- Perform easylink configuration (product search, parameter settings, etc.)

7.2.1 Commissioning the device

☑ The device has been installed, connected and programmed correctly.



Attention

Risk of destruction of the device when contacts are closed at the same time when delivered. The installed relays are sensitive to shoks.

Failure to comply may result in damage to the product and the connected motors.

- After switching on the bus voltage, wait 5 seconds before the mains voltage can be switched on at the outputs of the device.
- Switch on the bus voltage and wait for 5 seconds.
- Switch on the mains voltage at the outputs.
 Depending on the parameterisation, the status LED of the manual control key/programming key lights up.

7.2.1.1 Functional test

Functional test

The functionality of the outputs is tested and displayed via the status LED of the manual operation button/ programming button (see Fig. 2/1).

LED status	Meaning of the signal
LED Status	ivicality of the Signal

LED lights up permanently	Load is activated
LED flashes	No load connected

Table 2: Functionality of the outputs

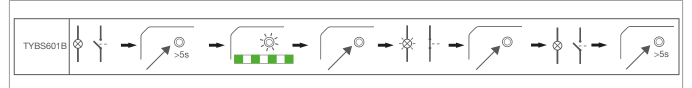


Fig. 10: Functional test

Information for qualified electricians

Dismantling the device



Dismantling the device 7.3

☑ All the cables delivering voltage to the device are switched off.

- Pull device out of wall box.
- 2 Disconnect the bus connection cable.
- 3 Disconnect the load lines.



Dispose of the device in line with the corresponding guidelines of the respective country (see Disposal note) or, if you have a warranty claim, contact the point of sale (see Warranty



8 Appendix

8.1 Technical data

KNX Medium	TP1 - 256
Configuration mode	S-Mode, E-Controller
KNX supply voltage	21 32 V SELV
KNX current consumption	Type 5 mA
Minimum switching current 230 V AC	10 mA
Breaking capacity	μ10 A AC1 230 V~
KNX connection mode	KNX connecting terminal
Operating height	< 2000 m
Electric strength	4 KV
Degree of protection	IP21
Impact protection	IK04
Degree of contamination	2
Operating temperature	-5 °C +45 °C
Storage/transport temperature	-20 °C +70 °C
KNX connection	KNX bus connection terminal
Connection terminals Loads	Screw terminals
Cross-section	
Rigid	0.5 2.5 mm ²
Flexible	0.5 2.5 mm ²
Dimensions	44 x 43 x 22.5 mm

8.2 Troubleshooting

Manual operation not possible.

Manual operation button/programming button(1)pressed too briefly.

* Briefly press the manual operation button/programming button(1), red LED goes out. Press button again for approx. 5 s or more.

Bus operation not possible.

Bus voltage is not present.

- Check bus connection terminal for correct polarity.
- * Check the bus voltage by briefly pressing the manual control key/programming key (1). The red LED lights up when bus voltage is available.

Device is reset to factory settings.

Repeat programming and commissioning.

8.3 Accessories

KNX bus terminal, 2-pole, red/black
KNX bus terminal, 2-pole, yellow/white

8.4 Regulatory Compliance Australia

TG008

TG025



8.5 Disposal note

Disposal note



Correct disposal of this product (electrical waste).

(Applicable in the European Union and other European countries with separate collection systems).

This marking shown on the product or its documentation indicates that it should not be disposed of with other household waste at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this device from other types of waste. Recycle the device responsibly to promote the sustainable reuse of material resources.

Household users should contact either the dealer where they purchased this product, or their local government office, for details of where and how they can take this device for environmentally safe disposal.

Commercial users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial waste for disposal.

8.6 Warranty

We reserve the right to implement technical and formal changes to the product in the interest of technical progress.

Our products are under guarantee within the scope of the statutory provisions.

If you have a warranty claim, please contact the point of sale.



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