

TYAS608D



Output 16A C-Load adapted / shutter/blind

Safety instructions

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

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

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.

Hazard due to electric shock. The device is not suited for safe disconnection of the mains

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

Do connect only one motor per output. When connecting several motors, motors or device may be destroyed

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

Do not connect any three-phase motors. The device could get damaged.

Observe the motor manufacturer's data regarding change-over time and max. switch-on ti-

These instructions are an integral component of the product and must be retained by the end

Design and layout of the device

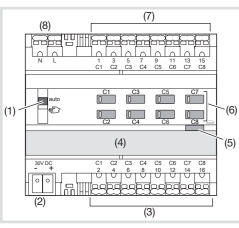


Fig. 1: Example device variant 8/4gang

- (1) Slide switch auto/€
- (2) KNX bus connection terminal

output with status LED

- (3) Connections loads
- (4) Labelling field
- (5) Illuminated programming button (6) Operation button for manual operation per
- (7) Connections for switching voltage
- With variants 4/2gang, 6/3gang and 10/5gang the basic design corresponds to the 8/4gang device variant.

Function

System information

This device is a product of KNX system and corresponds to the KNX guidelines. Detailed specialised knowledge obtained from KNX training courses is required for comprehension. The planning, installation and commissioning of the device is carried out with the help of KNX-certified

Systemlink start-up:

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

Easylink start-up:

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

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

Functional description

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

The C load variants are particularly suitable for capacitive loads and are designed for high switch-

Correct use

- Switch electrical loads of 230 V AC with potential-free contacts.
- Switching electrically operated motors of 230 V AC for blinds, shutters, awnings and similar
- Mounting on DIN rail according to DIN EN 60715 in the distribution box.

Product characteristics

- manual activation of the outputs on the device possible, building site operation
- Status display of the outputs on the device
- Scene function
- Forced position by higher-level controller Connection of various external conductors possible.

Functions in switch operation

- Time switching functions

Functions in shutter/blind operation:

- Position can be started directly
- Slat position directly controllable
- Feedback of operating state, shutter position and slat adjustment
- 3 Alarms

Operation

Manual operation switch on/off

(8) Mains power supply connections (only 8gang) i With the 8/4gang variants, control of the outputs is possible even without bus voltage when mains voltage is connected e.g. for operation at building sites.

Bus or mains power supply is present.

Push switch (1) to position € .

Manual operation is switched on, the outputs can be controlled using the operation buttons (6) independently of each other.

During manual operation, the controller is deactivated via the KNX bus.

Systemlink start-up

Depending on the programming, the manual operation is either activated permanently or for a time period configured via the application software. If the manual operation is blocked via the application software, no activation takes place.

Or:

• Move switch (1) to position auto.

The manual operation is switched off. Operation takes place solely via the KNX bus. The output adopts the position predefined by the bus controller

Operating outputs in manual operation

Operation takes place per output by brief repeated presses on the operation button (table 1).



CAUTION!

Risk of destruction due to simultaneous pressing of the buttons for UP and DOWN if a motor is connected when the motor is in unprogrammed state!

Motors, hangings and the device may be destroyed! Always only press one button in

manual operation for unprogrammed devices.

Status	Behaviour when button pressed briefly			
Switching operation				
Load is switched off. Status LED of the button (6) is off	Switch ON the connected load. Status LED of the button (6) lights up.			
Load is switched on, status LED of the button (6) lights up	Switch OFF the connected load. LED goes out.			
Roller shutter/blind	ler shutter/blind operation			
Output is in stand- by, status LED of the button (6) is off	Movement operation starts. Status LED of the button (6) lights up. ¹⁾			
	i If the roller shutter/blind is in the final position, press the opposite button to move the roller shutter/ blind			
Output active, status LED of the button (6) lights up. 1)	Movement operation stops, LED goes out.			

1) LED lights up red with TYA6.. devices. LED lights up red while moving up and green while moving down with TXA6. devices

Table 1: Manual operation

Information for electricians

Installation and electrical connection



DANGER!

Touching live parts can result in an electric shock!

An electric shock can be lethal!

Disconnect the connecting cables before working on the device and cover all live parts in the area!

Impermissible heating if the load of the device is too high!

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

Do not exceed the maximum current carrying capacity!



CAUTION!

Mains voltage can be connected optionally for Risk of destruction if parallel connection of several motors on one output! power supply load is possible (see Technical Final position switches could fuse

together. Motors, hangings and the device may be destroyed! Do connect only one motor per

Installing the appliance

- i Observe temperature range. Provide sufficient
- Mount device onto DIN rail in accordance with DIN EN 60715.

Connect device

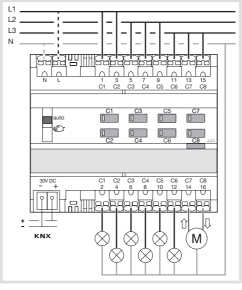


Fig 2: Device connection

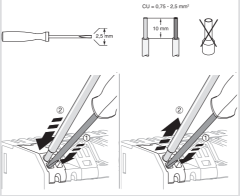


Fig 3: Installation/deinstallation with plug-in terminals

In blind/roller shutter operation, the operation time for positioning the sunshade is important. The position is calculated based on the operation time. The slat adjusting time for slat blinds, determined by the design, is part of the total operation time. The opening angle of the slats is therefore set as operation time between opened and closed

- hanging. Measure slat adjusting time between OPEN and CLOSED.
- Enter measured values into the parameter set-

Functional test

The functionality of the outputs is displayed via the status LED of the operation button (6).

Appendix

Toobnical data

lechnical data			0,	
Supply voltage KNX	21-	-32V TBTS	Own consur	
Breaking capacity	μ16	A AC1 230V~	- typicai	
Incandescent lamps		2300 W	- in standby	
HV halogen lamps		2300 W		
Conventional transformers		1600 W	Own consur connection:	
Electronic transformers		1200 W	- typical	
Fluorescent lamps:			- in standby	
- without ballast	- /-l\	1200 W	Dimension	
- with electronic ballast (mone	o/auo)	20 x 36 W		
Energy-saving lamps		18 x 23 W	Variants 10	
Switching current at $\cos \Phi =$	0.6	max. 6 A	Energy dissi	
Upstream protection: circuit b	oreaker	16 A	Maximum cu	
Minimum switching current		100 mA	Own consur	
Interlock time for			 typical 	
changing direction of travel	softwa	re-dependent	- in standby	
Operating altitude		max. 2000 m	otaliaby	
Degree of contamination		2	Dimension	

Load the physical address into the device. under front panel Status LED of the button goes out. Impact protection Load application software. Overvoltage class Note down the physical address on the label-

Information on the system configuration can be taken from the extensive description of the service module easylink.

Connect bus cable via connecting terminal (2).

Connecting loads to be switched

nal strip (7) of the device

Connecting blind drives

the device

operation buttons.

Start-up

application software

Switch on bus voltage

The button lights up.

is present.

ling field (4).

The switch (1) is in position auto

Press programming button (5).

The output is configured as switching output.

Connect switching voltage on the upper termi-

• Connect load on the lower terminal strip (3) of

The two adjacent relay outputs C1/C2, C3/C4,

blind operations. Each left relay output C1, C3,

C5. C7 is intended for the direction UP, each right

direction DOWN. In manual operation, the blind is

moved UP and DOWN using the corresponding

Connect supply voltage of the drives on the

Connect drives on the lower terminal strip (3).

Systemlik: Loading the physical address and

i If the button does not light up, no bus voltage

upper terminal strip (7). While doing so, use the

Two outputs are configured as blind output.

same phase (external conductors).

relay output C2, C4, C6, C8 is intended for the

C5/C6. C7/C8 each form one blind output for

device variants 8/4gang (8). Reduction of the

Start up the device.

- Switch on mains voltage on the outputs.
- Switch on mains supply (variant 8gang)

Determine operation time and slat adjusting

- The operation time for UP is normally longer than the operation time for DOWN and must be measured separately if necessary Measure UP and DOWN operation time of the
- ting running time... or slat step time.

Surge voltage

Degree of protection of housing

Degree of protection of housing

Storage/transport temperature

Communication media KNX

Operating temperature

Maximum switching

Connection capacity

Configuration mode

Only C load variants

Fluorescent lamps with

conv. ballast.

parallel connection

cycle rate at full load

ieciiiicai data		Our concumption on th	a I/NV busi	
Supply voltage KNX	21-32V TBTS	Own consumption on th - typical	e KINA bus: 15,2 (TYA	
Breaking capacity	μ16A AC1 230V~	typiodi	6 mA (TXA	
Incandescent lamps	2300 W	- in standby	8,6 mA (TYA	
HV halogen lamps	2300 W		4 mA (TXA	
Conventional transformers	1600 W	Own consumption on th connection:	e KNX bus with mains	
Electronic transformers	1200 W	- typical	2 mA (TXA, TYA	
Fluorescent lamps:		- in standby	2 mA (TXA, TYA	
without ballastwith electronic ballast (mono	1200 W o/duo) 20 x 36 W	Dimension	6 TE, 6 x 17.5 m	
Energy-saving lamps	18 x 23 W	Variants 10/5gang		
Switching current at $\cos \Phi = 0$	0.6 max. 6 A	Energy dissipation	15	
Upstream protection: circuit b	reaker 16 A	Maximum current permitted per device max. 100		
Minimum switching current 100 mA		Own consumption on the KNX bus:		
Interlock time for		- typical	15,9 mA (TYA	
changing direction of travel	software-dependent	- in standby	6 mA (TXA 7,5 mA (TYA	
Operating altitude	max. 2000 m		4 mA (TXA	

6 switching cycle/minute

S-Mode, Easy link

controller (TXA ... only)

IP 20 Troubleshooting

4 kV

Variants 4/2gang

Energy dissipation

in standby

Dimension

in standby

Dimension

Variants 8/4gang

Energy dissipation

Auxiliary voltage

Variants 6/3gang

Energy dissipation

Own consumption on the KNX bus:

Own consumption on the KNX bus:

Maximum current permitted per device max. 60 A

Maximum current permitted per device max. 80 A

Manual operation not possible

Cause 1: Switch (1) not moved to . IK 04

Cause 2: Manual operation is not enabled (Sys--5° ... +45°C temlink).

-20 ... +70 °C Enable manual operation via application soft-

Bus operation is not possible 0.75 mm²...2.5 mm²

TP 1 Cause 1: Bus voltage is not present.

Check bus connection terminals for correct Check bus voltage by briefly pressing the pro-

gramming button (5), red LED lights up if bus

voltage is present. 8gang: If mains voltage without bus voltage is 1500 W, $200 \mu F$ present - red LED of programming button (5)

> Cause 2: Manual operation is active. Switch (1) is in position €

> > Move switch (1) to position auto.

Shutters/blinds do not move to the final 8 W position

3,3 mA (TYA..)

3.3 mA (TYA..)

4 TE, 4 x 17.5 mm

230V~ +10/-15%

240V~ +/-6%

15.2 (TYA.)

6 mA (TXA..)

8,6 mA (TYA..)

15,9 mA (TYA..)

6 TE, 6 x 17.5 mm

4 mA (TXA..)

3 mA (TXA..)

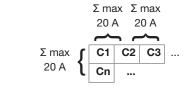
4 TE, 4 x 17.5 mm

3 mA (TXA..)

12 W

Cause: Operation time for the shutters/blinds set Maximum current permitted per device max. 40 A

Check operation times. Measure again and 4 mA (TYA..) reprogram if necessary. 5 mA (TXA..)



4,3 mA (TYA...) Overall load current rating 5 mA (TXA...) of neighbouring outputs



circuits connected to the product must always all fall within the same voltage range (LV (low voltage), VLV (very-low voltage) or SELV (safety extra-low voltage)). Connecting voltages of different ranges is strictly prohibited.



Correct Disposal of This product (Waste Electrical & Electronic Equipment). (Applicable in the European Union and other European

countries with separate collection systems). 2 mA (TXA.., TYA..) This marking shown on the product or its literature 2 mA (TXA.., TYA..) indicates that it hould not be disposed with other household wasted at the end of its working life. To prevent 6 TE, 6 x 17.5 mm possible harm to the environment or human health from uncontrolled waste disposal, please separate this from

15 W promote the sustainable reuse of material resources. Household users should contact either the retailer where itted per device max. 100 A they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling.

other types of wastes and recycle it responsibly to

Business users should contact their supplier and check 6 mA (TXA..) the terms and conditions of the purchase contract. This 7,5 mA (TYA..) product should not be mixed with other commercial 4 mA (TXA..) wastes of disposal.

Usable in all Europe (t and in Switzerland

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