TYA662AN

2 channel dimmer with output combination 300W

TXA662AN

2 channel dimmer with output combination 300W



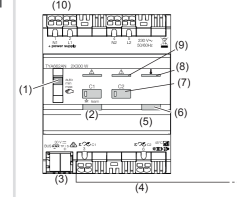


Figure 1 : Device overview (1) Slide switch auto/min/max/ (min/max

- slide switch settings are unavailable by default on TYA662AN, it must be activated in ETS) (2) Illuminated button for dimming mode
- (3) KNX bus connection terminal
- (4) Connection of load
- (5) Labelling field with cover
- (6) Illuminated programming button
- (7) Operation button for manual operation with status I FD
- (8) Control LED overheating protection
- (9) Control LED short-circuit and overload protection per output
- (10) Mains connection

Function

System information

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

is required for understanding. The planning, installation and commissioning of the device is carried out with the help of KNX-certified software.

system link commissioning:

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

easy link commissioning:

The function of the device is configuration-depenthat supply dangerous voltages to the device. dent. 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 easy link system. easy link 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 has 2 load outputs that can be connected to different phases. It works with automatic load detection depending on the connected load in the phase cut-on or phase cut-off and enables switching and dimming via the KNX bus of:

- Incandescent lamps and halogen lamps Low-voltage halogen lamps with conventional
- or electronic transformer

more efficient control of energy-saving lamps and 230 V LED lamps.

Design and layout of the device

The 2 channels can be combined together in order to dim more powerful loads.

Before an ETS download the device will automatically run a test to recognize if the cabling made matches with one of the authorized combinations, after an ETS download the device will automatically run a test to recognize if the cabling made matches with the "output combination" parameter filled in ETS.

Authorized combinations:

Output combination

(1)-(2)

(1+2)

If another not-allowed output combination is detected the product will indicate with the red leds on the buttons which output group is not allowed/

Correct use

Dimming of electric loads \sim 230 V

Installation on DIN rail according to DIN EN 60715 in distribution box

Product characteristics

- Status display of the output on the device
- Manual activation of the output on the device possible, building site operation
- Automatic load detection Setting the minimum and maximum dimming
- Timer functions
- Scene function
- Forced position by higher-level controller Combination of the outputs to dim more power

Short-circuit and overload protection

Short-circuit and overload are signalled via the control LED (9). The load is throttled (see Trouble

Overheating protection

Overheating of the device is signalled by a permanent light of the control LED (8). The connected load is throttled (see Troubleshooting).

Operation

Manual operation

- Bus and mains power supply are present.
- Push switch (1) to position
- Manual operation is switched on, the output can be controlled using the operation button (7).
- During manual operation, the controller is deactivated via the KNX bus.
- system link commissioning:
- Depending on the programming, the manual operation is activated permanently or for a time period configured via the application software. If the manual operation is disabled via the application software, no activation takes place

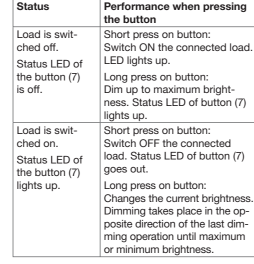
Move switch (1) to position auto.

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

Operating output in manual operation

Operation takes place by a short or long press on the operation button (7) (table 1).

If the integrated LED flashes when pressing the operation button, no load is connected.



Information for electricians

Impermissible heating if the 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

Observe temperature range. Provide sufficient cooling.

 Mount device onto DIN rail in accordance with DIN EN 60715.

Connect device

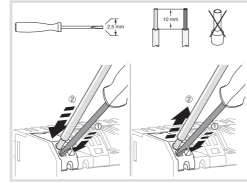
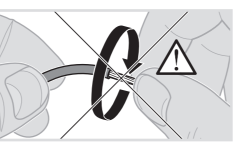
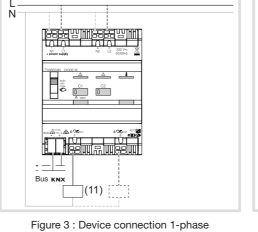


Fig 2: Installation/removal with plug-in terminals





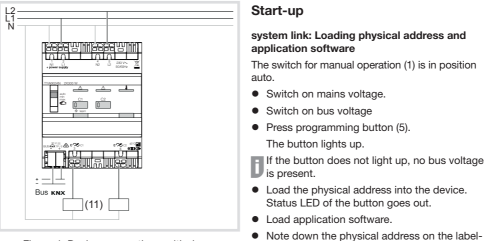


Figure 4: Device connection multi-phase

(11) Load

- Connect bus cable via connecting terminal (3).
- Connect load (11) on the lower terminal strip (4) of the device

To ensure proper functioning of the device the terminal blocks N1 and L1 have to be wired with mains power. If mains is missing on L1 the product will be totally blocked.

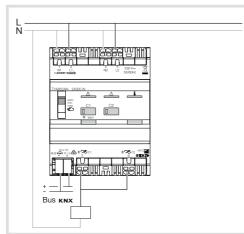
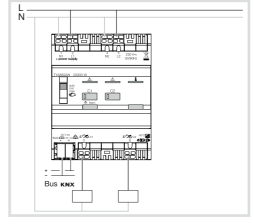


Figure 5 : Output combination (1+2)



Start-up

system link: Loading physical address and application software

The switch for manual operation (1) is in position

- Switch on bus voltage
- Press programming button (5). The button lights up.
- is present.
- Load the physical address into the device. Status LED of the button goes out.
- Load application software
- ling field (5).

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

Start up the device.

Switch on mains supply.

Functional test

The functionality of the outputs is displayed via the status LFD of the operation button (7)

| Meaning of the signal |
|-----------------------|
| Load is activated |
| |
| No load connected |
| |

on the device

Setting brightness value

ness value is saved.

- The brightness value can be set by manual poperation on the device or by the programmed dimming button of an operating unit.
- Set switch (1) to max. in order to apply the set brightness as maximum dimming value.

Keep the operation button (7) pressed for more

- brightness as minimum dimming value.
- The status LED flashes twice. The set bright-

flashes permanently after the save operation.

Setting dimming mode on the device

In the factory setting, the device performs an automatic load detection for ohmic, inductive and capacitive loads and selects the suitable dimming performance. If the load type is known, this can be specified on the device without performing an automatic load detection.

The device is ready for operation.

- Keep the dimming mode button (2) pressed until the status LED of the operation button (7)
- Select the channel for which you wish to change the dimmer mode by pressing on button (7).
- Briefly press the dimming mode button (2) repeatedly until the coloured lighting of the button (2) displays the desired operating mode (Table 2).
- Keep the dimming mode button (2) pressed until the lighting of the button (2) flashes quickly. While the button is flashing quickly, the selected operating mode is set. After that, the operating mode is displayed for approx. 3 s before the button goes out.
- If the setting is not confirmed by holding down the button, the device will revert to its previous dimming mode after 2 minutes.
- If the operating mode selected is not suitable via mains If for the connected load, the dimming channel Supply voltage KNX/EIB will reset to "factory setting" automatically.

| ghting ıtton (2) | Dimming mode | Current consumption KNX/EIB Consumption without load Fan-in Product consumption Product power dissipation | |
|--|-----------------------------------|---|--|
| llow | Energy-saving lamps ¹⁾ | | |
| ırple | Capacitive load | | |
| ue | Inductive load | Operating altitude | |
| d | LED load | 1 0 | |
| een | taught-in load1) | Pollution degree | |
| nite | automatic load setting (factory | Surge voltage | |
| | setting) | Degree of protection of housing | |
| The dead for the color of the c | | Degree of protection of housing | |

1) The load for the selected dimming mode is only taught in for approx. 30 s. This can lead to temporary impairment of the lighting.

Table 2

Displaying dimming mode

blu

• Briefly press the dimming mode button (2). The coloured lighting of the button will display the current operating mode for approx. 3 s (Table 2).

Teach in the load of an operating unit via the

When teaching in the connected load, the dimming performance for compact fluorescent lamps and LED lamps is optimised.

The device is ready for operation. The dimming

button of an operating unit has been programmed

with the taught-in output. • Press the dimming button 5 times briefly, then keep the button pressed until the load switches

- The short press is independent of the configured operating performance on the operating unit (5 x On, 5 x Off or 5 x On/Off)
- Press button once briefly. The teach-in procedure lasts approx. 30 s. 1

optimise the dimming performance, a dimmi operation is performed. After teaching in, the connected load lights up at maximum bright ness and flashes once. The teach-in process complete.

Depending on the connected load, the minimum brightness may change due to the teach-saving lamps used with drivers. in process.

Resetting taught-in loads in the device

The device can be reset to automatic load detection, e.g. after replacing luminaires.

Automatic load detection is particularly suitable for loads that can be dimmed clearly in the phase cut-on or phase cut-off ("conventional loads")

The device is ready for operation. The dimming button of an operating unit has been programmed with the taught-in output Press the dimming button 5 times briefly, then

- keep the button pressed until the load switches The short press is independent of the config-
- ured operating performance on the operating unit (5 x On, 5 x Off or 5 x On/Off). If the dimming button is no longer pressed within the next 10 seconds, the learned dim-
- ming principle is retained. Press button 2 times briefly.

The load flashes twice. The automatic load detection is enabled again.

cooling, increase distance to adjacent devices. Cause 3: Phase L1 is missing, phase L1 presence

240 V \sim , +/-6% output (Output 1, 2) is missing == 21 ... 32 V Cause 5: Before an ETS download, the cabled

SELV output combination doesn't correspond to an 2.4 mA authorized output combination

combination doesn't correspond to the output 530mW max combination parameter set in ETS

2000 m. max Bus operation is not possible

Cause 1: Bus voltage is not present. 4 kV

> Check bus voltage by briefly pressing the programming button (6), red LED lights up if bus voltage is present. If mains voltage is present without bus voltage, the red LED is lit

4 modules, 4 x 17.5 mm Cause 2: Manual operation is active. Switch (1) is

IP 20

10 A

(Waste Electrical & Electronic Equipment).

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

indicates that it should not be disposed 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 from other types of waste and

Household users should contact either the retailer where they purchased this product, or their local recycling.

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

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.

result in damage to the device, fire or other Hazard due to electric shock. Disconnect before working on the device or replacing lumi-

naires. Take into account all circuit breakers

Failure to comply with these instructions may

Hazard due to electric shock. The device is not suited for safe disconnection of the mains supply. Even when the device is switched off, the load is not electrically separated from the mains supply.

cent lamps that are not expressly suitable for dimming. The device can be damaged. Do not connect lights with integrated dimmer.

Do not connect any LED or compact fluores-

Do not connect capacitive load and inductive loads together on the output. The permissible maximum load per device

Making output combination using different

Output combinations cannot be done if the

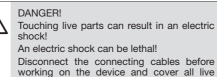
phases will definitively damage the product.

These instructions are an integral component

dimmable LED and energy-saving lamps Additionally, the device has a learn function for

Table 1: Manual operation

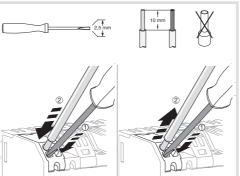
Installation and electrical connection

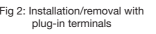


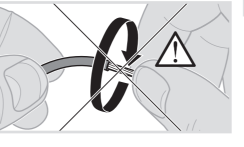


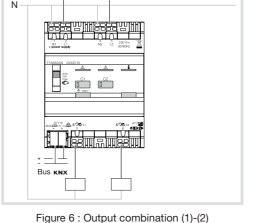
parts in the area!

carrying capacity!









- Switch on mains voltage.
- If the button does not light up, no bus voltage

| atas EED of the operation batton (1). | | | | | |
|---------------------------------------|-----------------------|--|--|--|--|
| ED status | Meaning of the signal | | | | |
| ED lights up | Load is activated | | | | |
| permanently | | | | | |
| ED (1) | | | | | |

Setting minimum and maximum dimming value

The device is ready for operation.

- Set switch (1) to min. in order to apply the set
- If the minimum or maximum dimming value are utside the setting range, the status LED (7)

ı dearee oltage of protection of housing of protection of housing under front panel

IK (impact protection) Overvoltage class

Upstream circuit breaker

Appendix

supply voltage

Technical data

Dimension 0.75 mm²...2.5 mm² Connection capacity -5 ...+ 45°C Operating temperature - 20 ...+ 70°C Storage temperature

Load that can be connected per output

Output Combination - 230 V v incandescent lamps, - 12 V / 24 V v halogen lamps - 12 V / 24 V v halogen lamps - 12 V / 24 V v energy-saving lamps (CFL)/LED lamps with dimmable driver 1 output independent (1 driver) (8 drivers) channel 150W 600W 2 outputs combined (4 drivers) (10 drivers) in 1 channel

| To ning | | gy-saving lamps (CFL)/ LED lamps | | | |
|-------------------|--|----------------------------------|--------------------|--|--|
| | | Min | Max | | |
| ie t- ss is | 1 output independent channel | 5W (1 lamp) | 60W (8 lamps) | | |
| | 2 outputs combined in 1 channel | 20W (4 lamps) | 120W (10 lamps) | | |
| - | *Driver limitations need to be respected only for energy | | | | |

Output Combination - Dimmable 230 V v ener

Troubleshooting

Conventional or electronic transformers should

not be operated with less than 75% of their

Manual operation not possible

Cause 1: Switch (1) not moved to .

Move switch to

Cause 2: Manual operation has not been enabled

Enable manual operation via application soft-

Connected loads do not light up

Cause1: Electronic short-circuit and overload protection has triggered, control LED (9) lights up/

Reduce connected load, check wiring and repair if necessary.

Cause 2: Overheating protection has triggered, control LED (8) lights up.

is necessary for any output to work 230 V \sim , + 10%/-15 % $\,$ Cause 4: The phase (L1, L2) of the respective

420 mW Cause 6: After an ETS download, the output

1.2W max

Check bus connection terminals for correct

up permanently

in position 🐑.



This marking shown on the product or its literature recycle it responsibly to promote the sustainable

government office, for details of where and how they can take this item for environmentally safe

Usable in all Europe (f and in Switzerland

of the product and must be retained by the end

phases used on L1 and L2 are different.

must not be exceeded

Reduce connected load, provide sufficient

Move switch (1) to position auto.

Correct Disposal of This product

reuse of material resources.

Business users should contact their supplier and

6LE002791A