# LED dimming actuator 4-gang

## Safety instructions

Electrical equipment may only be fitted 141 and connected by electrically skilled persons.

Serious injuries, fire or property damage possible. Read and observe instructions fully.

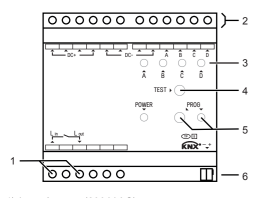
Danger of electric shock. Before working on the device, disconnect the mains voltage and switch off the circuit breakers

Do not connect any LED modules which are not expressly suitable for dimming using pulse width modulation. Device can be damaged.

During installation, make sure that KNX and mains voltage are securely isolated.

These instructions are a component part of the product and must remain with the end customer.

## Structure of the device



1) Input / output (230 V AC)

- 2) Inputs / outputs (12 ... 24 V DC)
- 3) Status LEDs
- 4) Button for commissioning test (construction site operation)
- 5) Programming button and LED
- 6) KNX connection

## Function

## Correct use

- LED dimmer for controlling LEDs and LED
- modules 12 24 V (pulse width-modulated PWM) Mounting on hat rail in sub-distributor according

### **Product characteristics**

to EN 60715

- 4 individually configurable LED dimming channels
- Maximum output current of 5 A per channel
- At 24 V DC up to 480 W LED output
- Possible channel combinations:
- 4 x independent channels
- 2 x Tunable White channels
- 2 x independent channels, 1 x Tunable White channel
- 1 x RGB channel, 1 x independent channel
- 1 x RGBW channel
- Activation of the colour channels via "HSV" or "RGB
- Integrated 230 V C-load network relay to switch the LED power supply
- Integrated protection with on-site display against:
  - Overcurrent
  - Overvoltage
  - Overtemperature
  - Reverse polarity

## Operation

i Using an insulated screwdriver, carefully actuate the buttons through the opening.

#### Construction site operation

- · Press the Test button (4) briefly Channel A is switched on
  - LED A (3) lights up
- Repeated actuation switches the channels B, C, D.

## Information for electrically skilled persons

## Installation and electrical connection

#### DANGER

Electrical shock on contact with live parts in the installation environment. Electrical shocks can be fatal. Before working on the device, disconnect the power and cover live parts in the area!

#### Mounting the device

Observe temperature range. Provide adequate cooling. If multiple dimmers or power packs are operated in a switchgear cabinet, ensure a spacing of 18 mm, 1 PU, between the devices.

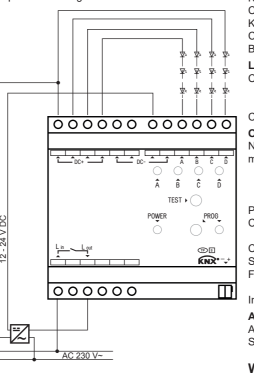
- Mount the device on the hat rail.
- The output terminals must be at the top.
- **Electrical connection**

Connect the LED modules.

Only connect identical modules to each output. Do not connect any other loads.

Do not exceed the maximum load per output (see Technical Data). Observe the technical data of the LED modules.

- Connect the LED modules according to the connection diagram.
- $[\underline{i}]$  Due to the voltage drop and the warming up of the cables, a cross-section of 4.0 mm<sup>2</sup> is recommended. Temperature range of the cables up to 90°C or higher.



- · Connect the mains voltage to the terminals (2).
- i Use circuit breakers for the leads (rated current ≤ 16 A, B characteristics). The assignment to disconnect device from the mains voltage must be labelled. Select supply cables with the appropriate current carrying capacity.
- Connect the bus cable using the connection terminal (3).

## Status indicator

The status LEDs A, B, C, D signal the current switching state of the appropriate channel or relevant error states of the LED dimmer.

	LED A	LED B	LED C	LED D	Function
-		Flash- ing	Off		Undervoltage switch-off
	Flash- ing	Off	Flash- ing		Overcurrent switch-off
	Flash- ing	Off	Off		Overtemperature switch-off

Table 1: Error display of the LED dimmer

## Commissioning

#### Loading the address and application software

- · Switch on the bus voltage.
- . Press the Programming button (5).
- Load the physical address into the device.
- · Load the application software into the device.
- Note the physical address down on the device label

## **Technical data**

Technical uala	
Rated voltage	AC 230 V ~
Rated current	16 A (C load)
Mains frequency	50 Hz
Power dissipation	max. 6 W
Connection terminals	
Single-wire	2.5 4 mm²
Fine-wire without end sleeve	4 mm <sup>2</sup>
Fine-wire with wire end sleeve	2.5 mm <sup>2</sup>
KNX	
KNX Medium	TP
Commissioning mode	S-Mode
KNX rated voltage	DC 21 32 V SELV
Current consumption KNX	< 18.9 mA
Bus connection type	connection terminal
LED	
	12 24 V SELV <20 A
From device acc. to DIN I	
	constant output voltage
Current consumption	20 mA
Current consumption Outputs	1 0
•	1 0
Outputs	20 mA
Outputs Number max. current/output for LED mode	20 mA 4 5 A ules with constant input
Outputs Number max. current/output for LED modu vo	20 mA 4 5 A ules with constant input ltage to DIN EN 62031.
Outputs Number max. current/output for LED modu vo LED modu	20 mA 4 5 A ules with constant input ltage to DIN EN 62031. ules with shared anode.
Outputs Number max. current/output for LED modu vo LED modu PWM frequency	20 mA 4 5 A ules with constant input ltage to DIN EN 62031. ales with shared anode. 488 Hz / 600 Hz
Outputs Number max. current/output for LED modu vo LED modu PWM frequency	20 mA 4 5 A ules with constant input ltage to DIN EN 62031. ules with shared anode. 488 Hz / 600 Hz on the cable resistance
Outputs Number max. current/output for LED mode vo LED mode PWM frequency Cable length Depending of	20 mA 4 5 A ules with constant input ltage to DIN EN 62031. ales with shared anode. 488 Hz / 600 Hz
Outputs Number max. current/output for LED mode vo LED mode PWM frequency Cable length Depending of Connection terminals	20 mA 4 5 A ules with constant input ltage to DIN EN 62031. ules with shared anode. 488 Hz / 600 Hz on the cable resistance (Voltage drop)
Outputs Number max. current/output for LED modu vo LED modu PWM frequency Cable length Depending of Connection terminals Single-wire	20 mA 4 5 A ules with constant input ltage to DIN EN 62031. les with shared anode. 488 Hz / 600 Hz on the cable resistance (Voltage drop) 4 mm <sup>2</sup>
Outputs Number max. current/output for LED mode vo LED mode PWM frequency Cable length Depending of Connection terminals	20 mA 4 5 A ules with constant input ltage to DIN EN 62031. ules with shared anode. 488 Hz / 600 Hz on the cable resistance (Voltage drop)
Outputs Number max. current/output for LED modu vo LED modu PWM frequency Cable length Depending of Connection terminals Single-wire	20 mA 4 5 A ules with constant input ltage to DIN EN 62031. Iles with shared anode. 488 Hz / 600 Hz on the cable resistance (Voltage drop) 4 mm <sup>2</sup> 4 mm <sup>2</sup>
Outputs         Number         max. current/output         for LED model         vo         LED model         PWM frequency         Cable length       Depending of         Single-wire         Fine-wire without end sleeve         Installation width 72 mm / 4 TE	20 mA 4 5 A ules with constant input ltage to DIN EN 62031. Iles with shared anode. 488 Hz / 600 Hz on the cable resistance (Voltage drop) 4 mm <sup>2</sup> 4 mm <sup>2</sup>
Outputs Number max. current/output for LED mode vo LED mode PWM frequency Cable length Depending of Connection terminals Single-wire Fine-wire without end sleeve Installation width 72 mm / 4 TE Ambient conditions	20 mA 4 5 A ules with constant input ltage to DIN EN 62031. ules with shared anode. 488 Hz / 600 Hz on the cable resistance (Voltage drop) 4 mm <sup>2</sup> 4 mm <sup>2</sup>
Outputs         Number         max. current/output         for LED model         vo         LED model         PWM frequency         Cable length       Depending of         Single-wire         Fine-wire without end sleeve         Installation width 72 mm / 4 TE	20 mA 4 5 A ules with constant input ltage to DIN EN 62031. Iles with shared anode. 488 Hz / 600 Hz on the cable resistance (Voltage drop) 4 mm <sup>2</sup> 4 mm <sup>2</sup>

## Warranty

Warranty is offered according to the statutory provisions via specialist dealers.



## LED dimming actuator 4-gang

Ref.-no.: 3904 REG LED

## Quick guide

(GB)

GERMANY

ALBRECHT JUNG GMBH & CO. KG Volmestraße 1 58579 Schalksmühle

Tel. +49 2355 806-0 Fax +49 2355 806-204 kundencenter@jung.de www.jung.de

> 11/2016 0024018200