## KNX LED Dimmer 군 (EGKX FC RoHs <br> ww.lightcontrol-knx.com

mportant: Read All Instructions Prior to Installation

## Function introduction



## 21-30V DC, via the KNXIEIB bus

12-36V DC

## $5 \mathrm{~A} / 350 \mathrm{~mA} / 700 \mathrm{~mA} \times 4 \mathrm{CH}$

$12-36 \mathrm{~V}$ DC(constant voltage)
Short-circuit, over voltage and over temperature protection
EIB bus connection terminal

Using screw less connection terminal
For assigning the physical address
Indicate the application layer running normally
Indicate output status per channel, LED on mean the channel has output, LED off mean the channel has not output.

Switch via a short operation,
relative dimming via a long operation
Indicate over-temperature, $>70^{\circ} \mathrm{C}$
Indicate over voltage, $>40 \mathrm{~V}$ DC

$$
\begin{aligned}
& -5^{\circ} \mathrm{C} \ldots+45^{\circ} \mathrm{C} \\
& -25^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C} \\
& -25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}
\end{aligned}
$$

<93\%, except dewing

## Product Data

| No. | Input <br> Voltage | Output <br> Current | Output <br> Power | Remarks | Size (LxW×H) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $12-36 \mathrm{VDC}$ | $4 \times 5 \mathrm{~A}$ | $4 \times(60-180) \mathrm{W}$ | Constant voltage | $170 \times 53.4 \times 28 \mathrm{~mm}$ |
| 2 | $12-36 \mathrm{VDC}$ | $4 \times 350 \mathrm{~mA}$ | $4 \times(4.2-12.6) \mathrm{W}$ | Constant current | $170 \times 53.4 \times 28 \mathrm{~mm}$ |
| 3 | $12-36 \mathrm{VDC}$ | $4 \times 700 \mathrm{~mA}$ | $4 \times(8.4-25.2) \mathrm{W}$ | Constant current | $170 \times 53.4 \times 28 \mathrm{~mm}$ |

The dimmer with LED constant voltage drive can drive LED directly, has four channels, each channel is independent.
The output can connect with some big power dimmable LED lights. These LEDs can be switched, dimmed, recall scene or other operations via the bus.
The devices adopt PUSH terminals to achieve electrical connection; the connection to the EIB/KNX bus is established via a bus connecting terminal. The input need connect a $12 \mathrm{~V}-36 \mathrm{~V}$ DC operation voltage. The
following list provides a functional overview:
TSwitching the LED light
Relative dimming
tAbsolute dimming
itstatus report, error report
¿Setting 15 scenes
The above function of parameters to configure and use are described in the chapter 5. The device has own database file. There is added a manual operation function in the normal dimming mode, it is invalid in the staircase lighting mode. Switch via a short operation of manual buttons, relative dimming via a long operation, and in the case of the bus voltage fail the manual operation is invalid

## Safety \& Warnings

- DO NOT install with power applied to device.
- DO NOT expose the device tomoisture.


## Wiring diagram

## Bus Operating voltage

 Input voltage 4 channels Rated current Load voltage SafetyEIB/KNX
Inputs/outputs
Button and red LED
Green LED flashing
LEDs for Output

Manual buttons
OT. LED
OV. LED

Type of protection
Light
Control

Output

Operation and display

IP 20 , EN 60529

Storage Transport
Humidity


## Application Programming

## Introduction

It is able to set different parameters to every output channel, and control various targets by modifying the etup of the internal parameters.

## Switch

The output can be switched ON or OFF by 1 bit data. It is able to set the brightness value as the last one or a defined one ( $1 \%-100 \%$ ) when switching on the luminaries. It is able to set a delay time (changing time) to dim be switched off immediately, or dim DOWN gradually after a delay time (changing time) or in the default changing period.

## Relative dimming

4 data bits control: the relative dimming command means it is possible to dim UP or DOWN to the needed brightness value during the set brightness threshold range. It is only valid to dim UP when the brightness value is smaller than the low threshold value and dim DOWN when the brightness value is greater than the high threshold value. It is also able to set whether to switch on the luminaries by the message "dim UP to a certain
value" when the output is 0 by this function. The relative dimming is used to control the relative changes of the brightness by 4 data bits: the lowest 3 bits are controlling-bit and the highest bit is----- " 1 " means dim UP, " 0 " means dim DOWN
relative dimming: (1-7: dim DOWN; 0-8 remain unchanged (stop dimming); 9-15 dim UP)

| Parameter | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dim DOWN | Unchanged/ <br> stop dimming | 255 | 128 | 64 | 32 | 16 | 8 | 4 |


| Parameter | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dim UP | Unchanged/ <br> stop dimming | 255 | 128 | 64 | 32 | 16 | 8 | 4 |

## Absolute dimming

8 data bits control: it is able to dim to the needed brightness value by changing the brightness parameters. The setting of the parameters is similar as relative dimming with the brightness value range: one low threshold value and one high threshold value. And it is not allowed to change the brightness value beyond the set range, the max. range is from 0 to 255 . This function offers the possibility to dim UP or DOWN to 0 gradually to the
target value by setting the delay time or the default time.
is not valid. Whe output is 0 , it is able to set switching off the luminaries or remaining to a lower brightness value;

## Status Report

1 data bit: the dimmer offers the possibility whether sending the latest brightness value report of the controlled target and the changed report of the switch status to the BUS.

## Scene

8 data bits control: the dimmer offers $15(1-15)$ scenes for selection. It is possible to set ONE brightness value and the gradual change time of ON for each scene. After setting, it is easy to call any favorite scene. 1 i he highest bit of the scene command it means "saving" command, to save the current brightness value to the elevant scene

## Preset Value

The dimmer can preset scene, the object directly through 1bit data to transfer the preset scene or through bit data to let favorite scene to replace original preset scene. There are two preset values per output, there are two brightness values can be transfer for each preset value. Such as in theater, we need a relatively bright lighting effect when coming in, we can through transfer the first brightness value to be achieved this effec men movie starts playing, we need a relatively dark lighting effect, we can through transfer the sec

## Staircase Lighting Function

The dimmer offers the function of staircase lighting control besides the normal lighting control
The staircase lighting function serves to switch off the lighting directly until dimming DOWN to 20\% of the brightness value after a set period. It is able to set the brightness of the luminaries, the duration of the light ON, the time to dim down to $20 \%$ separately.
In this function, it uses 1 data bit control the targets directly by setting a permanent fixed value to the output
of the staircase luminaries.
Light

The steps of staircase lighting control: the staircase luminaries will be switched on for a certain time (this tim can be set) if the controlled target receives the message of " 1 "; these luminaries will be switched on again when ceiving another message " 1 " during this period. The luminaries will be switched off when they are dimmed
 by sending message " 0 " to the controlled target. The luminaries will be off after dimming down to $20 \%$ when eceiving the message " 0 " (the same dimming down time as above). When enabling the function "On reception switch OBJ=0 switch off", it is able to use the function "switch off" to turn off the output in the status of permanent on", or change the status from "switch on" to "permanent on" (message " 1 " means ON, " 0 " means FF).

## Reset

When the BUS is power off, all the outputs are switched off; the current brightness value will be saved to the memory of the dimmer. When the BUS voltage is recovered, the brightness status may be the last brightness value, or the preset brightness value
When the BUS is power off, it may have the following situation occurring:
In the normal mode, 2 optional behaviors after the BUS voltage recovery are: the last brightness value before In the staireas liglue.
mode, the behavior after the BUS voltage recovery is: ON or OFF. No output when it

## Product Dimension

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