## Description

- 1-channel KNX RF S-Mode wireless Dimming actuator for single-color low-voltage LED strips.
- Allows upgrading the KNX installation without placing KNX bus wires.
- Operates in KNX RF+ protocol in System-Mode.
- Communication with the KNX Bus must be carried out using a KNX / KNX RF S-Mode media coupler: "CO K5X 002".
- Power supply: 12-48V<sub>DC</sub>.
- Different functions which can be configured with ETS:
  - $\cdot$  Time of soft on and off.
  - $\cdot$  Maximum and minimum dimming level.
  - $\cdot$  Behavior after on telegram.
- Staircase time switch and Sequential operation modes.
- Auxiliary Pushbutton input with configurable operation.
- It incorporates the KNX-RF signal repeater function (optional), which allows extending the distance between transmitters and receivers.
- Adjustable behavior in case of bus voltage failure.
- 5 pre-configured scenes.
- Flush mounted in junction box.
- Programming and commissioning by ETS5 via the KNX-RF+ USB stick "CO K5X 001".

## **Technical Data**

Reference	RE K5X LE2
Power Supply	12 ~ 48Vdc
Consumption	< 12mA
Valid for	Single-color low-voltage LED strips
Output Dimming Rating	8A (12V: 96W // 24V: 192W)
KNX Medium	KNX RF 1.R
Radio-frequency	868,3MHz
Transmission Power	< 10dBm
Range	In the free field: 100m // Indoors: 30m
Number of Outputs	1
Application Software	ETS5
Commissioning Mode	System-Mode
Mounting	Flush-mounting within universal box
Dimensions	46 x 46 x 30mm
Protection Degree	IP20
According to the Standards	EN60669-2-1
Compatible with	IEC14543-3







**Wiring Diagrams** 



