

Technical Sheet For EIB / KNX Universal Interfaces, 4flod

ILE-KNX-C00-UI04

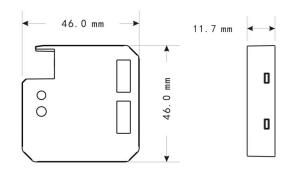


The worldwide STANDARD for home and building control

CHARACTERISTICS

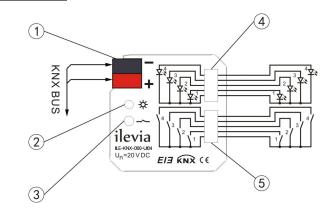
- Switch function
- •Switch and dimming of the lighting (also 1 button operation)
- •Send of value and forced output
- Scene control
- Switching sequence
- Counter
- Multiple operation
- •Shutter control (also 1 button operation)
- •LED function

DIMENSIONS



Model	Dimension	Weight
ILE-KNX-C00-UI04	46×46×11.7mm	0.05kg

DESCRIPTIONS



PARAMETERS

Power	supply

Bus voltage

21-30V DC, via the EIB

Inputs/outputs

4-flod key scan

Can be individually configured

function of channel

4-fold LED scan

Can be individually configured

function of LED

Key scanning voltage Key input current

20V DC 0.5mA

LED output voltage

5V DC

LED output current

Max. 2.5mA, limited via series

resistor of $2K\Omega$

Safety

Short-circuit-proof, overload

protection, reverse voltage protection Via bus connecting terminal

Connections

EIB / KNX

(Diameter 0.8mm)

Connection for key

Operation and display

Red LED and push

For assigning the physical address

button

Green LED flashing

For displaying application layer

running normally -5 °C ... + 45 °C

Temperature

elements

Operation Storage

−25 °C ... + 55 °C

Transport

– 25 °C ... + 70 °C

CE norm

In accordance with the EMC guideline and the low voltage

guideline,EN50 090-2-2

Certification

EIB/KNX certified

- ① EIB / KNX bus connection terminal
- ② Red LED for entering the physical address, green LED for application process normally running
- ③ Programming button
- 4 LED terminal
- ⑤ KEY terminal

INSTALLATION FIGURE

The extremely compact design enables the device to be inserted in a conventional 60 mm wiring box. Must ensure that the device operation, testing, detecting, maintenance correctly.

IMPORTANT INFORMATION

Installation and commissioning of the device may only be carried out by trained electricians. The relevant standards, directives, regulations and instructions must be observed when planning and implementing the electrical installation.

- •Protect the device against moisture, dirt and damage during transport, storage and operation!
- •Do not operate the device outside the specified technical data (e.g. temperature range)!

Should the device become soiled, it may be cleaned with a dry cloth. If this does not suffice, a cloth lightly moistened with soap solution may be used. On no account should caustic agents or solvents be used.

www.ilevia.com www.ilevia.com