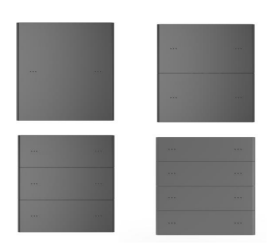
Premium add-on device for your home

The scene panel offers quick control by linking to switch loads, dimmers, and smart scenes, catering to various user needs. It comes in 2/4/6/8-button options, featuring a minimalist and intuitive design. As an advanced smart keypad panel, it brings enhances convenience and intelligence control to modern homes.

Features

- Work with actuators for switching, dimming, color adjustment, and blind control
- Support scene calling and storage
- Enable delayed value transmission (e.g switch or dimming values)
- Allow multiple actions via a single button



Specification

• Product Model: KXKS-B1B2-EU;KXKS-B1B4-EU;KXKS-B1B6-EU;KXKS-B1B8-EU

• Bus Voltage: 21-30V DC

• Bus Current: <12mA

• Bus Consumption: <360mW

• Auxiliary Voltage: 21V-30V DC

Auxiliary Current:

< 16mA (24V /2 \ 4 Button)

< 19mA(24V/ 6 Button)

< 21mA(24V/ 8 Button)

< 14mA (30V /2 Button)

< 16mA(30V/4, 6, 8 Button)

Working Temperature: -5 ~ 45°C

Protection Level: IP20

• Working Humidity: <93%RH, non-condensing

• Installation Method: Standard 60mm installation box

• Connection:Bus connection Terminals(diameter 0.8mm)

• Product Dimensions: 86×86×38.2mm

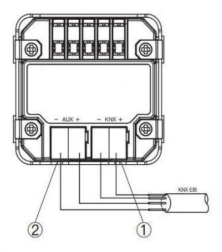
• Weight: 0.15kg

• Certification: CE 、EIB/KNX



2/4/6/8 -Button Scene Panel (KNX)

Wiring Diagram



- (1) KNX/EIB bus terminal
- 2 Auxiliary power supply connection terminal

Installation Notes

This unit is suitable for installation in a conventional 60 square box. The depth of the junction box is at least 50mm. Where panels are available, 70mm is recommended, depending on the actual wiring connections. The installation must be carried out in such a way that the equipment is operated, tested, inspected, maintained and repaired correctly.

