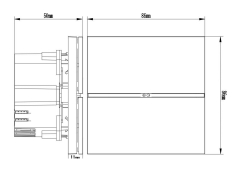
BCK-PTBF-PK8xx* Eight-button Panel



Description

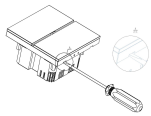
The eight-button intelligent panel features functions such as switching, dimming, curtain control, scene triggering, and storage editing.

Dimensions

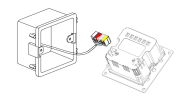


Installation Instructions

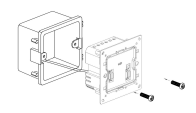
Use an appropriate tool to separate the base and the panel.



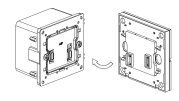
Connect the KNX bus and the auxiliary power supply wires to the corresponding terminals on the panel's base.



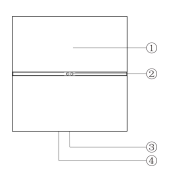
Secure the panel base to the mounting box using 4mm screws (ensure the panel is installed in the correct position and orientation).



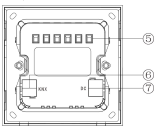
Install the panel back onto the base.



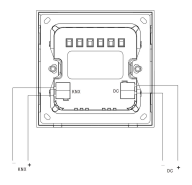
Interface Description



- 1. Buttons
- 2. Proximity Sensor
- 3. Programming Button
- 4. Programming Light
- 5. Spare Port
- 6. KNX Port
- 7. 24V Port



Connection



- ETS Download, Press the device programming button. When the programming indicator light remains solid red, it indicates the device has entered the ready-to-program state.
- If the panel is already mounted on the wall, you can enter programming mode by pressing the button inside the small hole located below the panel.

Technical Specifications

- KNX voltage: 30VDC
- KNX current: ≤10mA
- Auxiliary voltage: 24VDC
- Auxiliary current: ≤70mA
- Operating temperature: -5°C to +45°C
- Operating humidity: 5% to 95%RH
- Dimensions (H × W × D): 86 × 86 × 45 mm

*The suffix "xx" in the model number indicates that this product is available in multiple colors.