Multifunctional Combination Switch (EU/ZigBee)

Product Introduction

The panels in this series are made of high-quality aluminum alloy and support customizable scene associations, allowing users to select suitable function combinations based on their actual needs. By connecting to a gateway via the standard ZigBee 3.0 protocol, users can achieve one-click control and enjoy the convenience and comfort of smart living.

Features

- Aluminum alloy material, excellent mechanical strength
- Available in 3 colors
- Can be associated with control scenes
- Standard European design
- Supports Belahome APP and HyPanel control



Specification

• Product Model: ZBM1-R1B4-EU/ZBM1-R2B4-EU

ZBM1-R3B4-EU/ZBM1-R4B4-EU

ZBM1-R1B5-EU/ZBM1-R2B6-EU

ZBM1-R3B7-EU/ZBM1-R4B8-EU

- Input Voltage: 100-260VAC/50~60Hz
- Communication Method: Zigbee 3.0
- Load Limit: Max 300W per channel(LED load)

Max 600W per channel(resistive load)

- Service life: ≥100000 operations
- Color: Distressed Copper/Starry Gray/Cloud White
- Product Dimensions: 86×86×32.8mm
- Operating Temperature: -20°C~70°C
- Operating Humidity: 0 ~ 95%RH (non-condensing)
- Cross-sectional area of the cable: 1-4 mm² (recommended)
- Certification: CE

📿 akubela

10/F, No.56 Guanri Road, Software Park II , Xiamen 361009, China Tel: +86-592-2133061 Ext: 7694 Fax: +86-592-2133061 Email: sales@akuvox.com Web: www.akubela.com

Multifunctional Combination Switch Panel (EU/ZigBee)

Wiring Diagram



Networking

- 1. Connect the power supply line correctly according to the wiring diagram and power on the device.
- 2. Press and hold the switch button for about 5 seconds until the device indicator light flashes quickly, indicating that it has entered pairing mode.
- 3. Add the device to the network through the gateway device.

Product Dimension Diagram (mm)





10/F, No.56 Guanri Road, Software Park II , Xiamen 361009, China Tel: +86-592-2133061 Ext: 7694 Fax: +86-592-2133061 Email: sales@akuvox.com Web: www.akubela.com