

Product Introduction

This US standard touch switch panel is made of high-end glass material and features a stylish metal frame, showcasing a simple yet elegant design style. The product connects with the gateway through the standard ZigBee communication protocol, ensuring stable and efficient data transmission. Whether it's remote control or scene linkage, the device can provide an immediate response, significantly enhancing the convenience and efficiency of smart homes.

Features

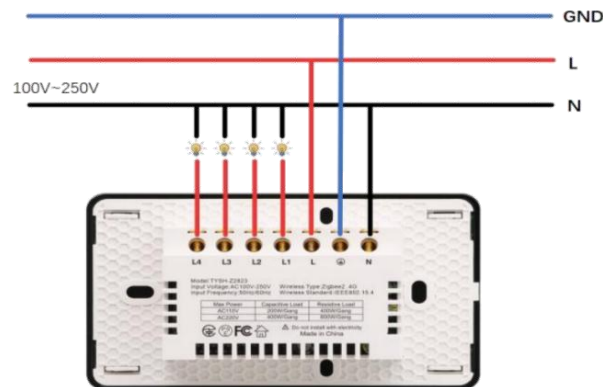
- Advanced touch sensing technology
- Available in black/white, with options for 1 to 4 channels (relays) to meet more configuration schemes
- Universal voltage worldwide, wide applicability
- Standard US specification
- Supports Belahome APP and HyPanel control



Specification

- Product model: TYSH-Z2523/TYSH-Z2623
TYSH-Z2723/TYSH-Z2823/TYSH-Z2513
TYSH-Z2613/TYSH-Z2713/TYSH-Z2813
- Input Voltage: 100 ~ 250VAC, 50/60Hz
- Communication Method: ZigBee 3.0
- Working Temperature: -20 ~ 45°C
- Working Humidity: 0 ~ 90%RH (no condensation)
- Protection Level: IP20
- Load Limit:
 - For 110VAC: Max 200W/Gang (Capacitive load)
Max 400W/Gang (Resistive load)
 - For 220VAC: Max 400W/Gang (Capacitive load)
Max 800W/Gang (Resistive load)
- Control Unit: 10A Relay
- Product Dimensions: 72×120×33.5 (mm)
- Cable Cross-sectional Range: 1.5-4mm² (recommended)
- Color: White/Black

Wiring Diagram



Networking Method

1. Connect the power cord correctly according to the wiring diagram to power the device;
2. Press and hold any button for about 10 seconds, the device's indicator light flashes quickly, indicating it has entered the network pairing mode;
3. Add the device to the network through a gateway device.

Product Dimension Diagram (mm)

