

Exit ButtonBT5002, TouchPad







BT5002 US standard bottom plate EU standard bottom plate

BT5002 the induction touch switch adopts the most advanced human body charge sensing technology currently available internationally (similar to Apple touch technology). Through human body charge sensing, it collects operation signals and inputs them into an industrial grade MCU for processing, executing the required intelligent output.

特点:

- Touchpad, touch buttons
- LED highlight
- Dry contact output for easy integration with other devices
- No metal contacts, durable and long-lasting
- No discharge or ignition, safer and more reliable
- Blue background light, convenient for night use
- GB16915.1-2003、GB16915.2-2003、ISO:9001,CE、FCC.

Summarize:

Touch buttons are an emerging product of technological progress. He generally refers to a wall switch designed using the principle of touch sensing chips, which is a replacement product of traditional mechanical button wall switches. The touch switch that can achieve more intelligence and convenient operation has incomparable advantages compared to traditional switches, and is currently a very popular decorative switch in high-end intelligent security products.



Description

The BT series touch switches are widely used in high-end office buildings, hotels, luxury hotels, high-end residential areas, villas, homes and other places, as well as in modern office buildings such as apartments and townhouses.

Specifications:

- Operating Voltage: 7-12VDC
- Operating Current : ≤100mA
- Standby Current: ≤20mA
- Standby Power Consumption: ≤0.2W
- Working Environment: -30°C to 65°C (-22°F to 150°F)
- Humidity: 0--95%
- Dimension: 99mm×43mm×23mm (No bottom plate)

 $116\text{mm} \times 72\text{mm} \times 20\text{mm}$ (US bottom plate)

116mm×95mm×20mm (EU bottom plate)

Weight: 190 g





