

Touch Switch Manual

Where to apply the touch switch

Application site : This intelligent switch is designed for home, hotel, office building and commercial premises control lighting. Suitable Load : LED lamp, incandescent lamp, energy-saving lamp, electronic transformer or inductive voltage, electronic ballast lamp, electronic type converter. The electric lamp that drives a fluorescent lamp, an electronic ballast, a high-voltage gas discharge lamp (HID) fan, is more stable and reliable for intelligent switches. Please use various kinds of tools and lighting and lighting of EMC, which are carefully monitored by EMC. Products inactive This intelligent switch does not live in a factory, hospital CT / NMR, etc., with strong radiation and strong electromagnetic waves in the field.

Catalogue :
Chapter1. Switch Assembly and Connection Method

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This touch switch is designed to be concealed in a concealed or concealed manner. Wiring installation

1. Remove the panel with screwdriver Tear down the front panel as figure below



2. Connect the wire. Connect live wire to L terminal. Connect neutral wire of light to light terminal (L2, L3, etc).



3. Install switch on the wall. Place the switch on the wall. Screw the both sides; Install the front panel. Installation completes.



Chapter2. Product Requirements Parameters

Product Requirements Parameters
Rated working voltage : 110 V ~ 240 V AC
Load power : 3 ~ 300 W / Road, total power output 900 W
Please don't overload your load.
If you use LED lamp or save lamp, maximum resistance load is 100 W / Road
Max. Current : 5A
Work temperature : 20°C to 70 °C
Work frequency : 50 / 60 Hz.
Power consumption : 0.02 W
Relative humidity : 10 % to 93 % (non-cooled condensation)
Self Power Consuming: Less than 0.1mA
Transportation time : 100,000 times
Power Supply: Single Live Line. If a small power LED lamp (5 W) or other light source is compatible with switches or controls, the phenomenon of automatic shutdown or closing of the switch is automatically closed after the switch is opened. The converter parts supplied by the manufacturer must be mounted on the rear side of the switch (providing free investigations)



Chapter3. 433 MHz remote control setup and release method

Connect: If the switch button is pressed for 5 seconds, the registration mode is converted. If the remote control button is pressed, the connection is completed after "D" is sounded. Release: If the switch button is pressed for 10 seconds, it will sound "D" twice before disconnecting.



Chapter4. Other matters

1. Switch Backlight Indicator
Remote control remote control switch backlight indicator
Unable to find the switch when the lights light up at night, Non-state Blue Directive
When installation is installed, there is an electrical shock before installation.
Touch the remote control switch on the surface of the switch during working hours to ensure the optimal working function.
Use standard low box, do not use low metal box, because it is possible to avoid remote or electric shock hazards because it may cause electrical shocks or cause electric shocks.
3. Manufacturer's guarantee
If the user is in normal use, the manufacturer will provide quality assurance for life repairs beyond the 1-year warranty (except the panel) and 1-year warranty. The situation below is not warranted
1) In case of artificial damage or external damage such as water ingress.
2) User disassembles or alters the body of the product (not including panel disassembly)
3) Beyond the technical parameters of this product
4) Earthquake-In-place

Chapter4. OFCC Statement

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: 1) This device may not cause harmful interference, and 2) this device must accept any interference received, including interference that may cause undesired operation.
Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.
This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
--Reorient or relocate the receiving antenna.
--increase the separation between the equipment and receiver.
--Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
--Consult the dealer or an experienced radio/TV technician for help.
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
FCC Radiation Exposure Statement
This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.