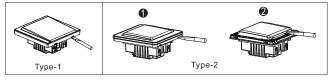
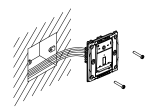
• Installation and disassembly

The picture is only for reference, please make the object as the standard. (when use this product, please install a fuse or protective device to protect the product in the line of fire(L) input, the protective device should be equal to 16A/250V.)

1. Disassembly

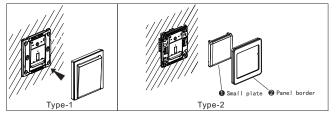


2. Finish wiring and fix the product into mounting box with screw.



Note: the depth of mounting box \geq 45mm.

3. Assemble the front plate.



4. Note

The RF card can not be bended and deformed to avoid bad effect when reading card.

Keycard Switch



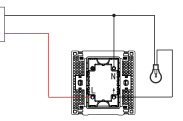
• Technical parameters

 $\begin{array}{rll} \mbox{Rated voltage: } 200\mbox{-}240\mbox{V}\mbox{-} & 50\mbox{-}60\mbox{Hz}\\ \mbox{Rated current: } 16\mbox{(resistive load)}\\ \mbox{Delay time: } & 30\mbox{\pm}1\mbox{(RF)}\\ & 30\mbox{\pm}10\mbox{s} \end{array}$

- Card type
 - 1. For normal keycard switch, use normal card.

2. For RF keycard switch, the card should comply with ISO-14443A protocol(Mifare_UltraLight;Mifare_One_S50;Mifare_One_S70;Mifare_Pro; Mifare_DESFire and so on)

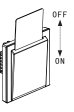
- 3. Size:85.5mmX54mm
- Wiring diagram



- Note : Please strictly follow the wiring diagram so as not to damage the product.
- Operation

Insert card into the slot and then power on (The card is not included in the Key Card Switch RFID product);

Remove this card, then the power will be off after about 30 seconds.



E10259AA