Product Features

- 1. Maximum storage:400codes
- 2. Digital tube display
- 3. remove targeted codes.
- 4. A key to delete all codes

Technical parameters

1.Power supply: 12V-24V AC/DC

2.Frequency: 433.92MHz3. Standby current: <30mA4. Working current: <100mA

Wiring instructions

ANT: antenna CH1: Channel 1 CH2: Channel 2 CH3: Channel 3 COM: common port

V+: INPUT+ GND: INPUT-

*When the input voltage is 24V, dial S1 to 24V (factory setting of S1 is 12V)

Keys and display function description

1.Digital tube displays remote control number, If there's a decimal point, it means it's stored or not (The first point means stored at CH1, The second point means stored at CH2, The third point means stored at CH3)

2.ones key: Press the "ones key", the ones digit from 1 to 9

3.tens key: Press the "tens key", Ten digits from 1 to 9

4.hundred key: Press the "hundred key", display change from 0 to 3-CH1-CH2-CH3-dEL,

(CH1-CH3 means channels, dEL means delete all codes).

5.learn key: Short according to the storage, Long press 10 seconds to delete.

Directions for use

1.Learning transmitter's codes:First press "hundred key" to choose channel whice you want to stored.When press the "learn key" 1 seconds then loosen ,the "learn_led" light and displays a new number, then press the button whice you choose on the transmitter till the point appear,the transmitter has been stored.

- 2. Delete one number: press"ones key", "tens key"and "hundred key" until the number you want to delete appears .Then press the "learn key" for more than 10 seconds, Delete succeeded when the displayed decimal point disappears.
- 3. Delete all number: press the "hundred key" until "dEL" appears, then press the "learn key" for more than 10 seconds, Delete succeeded when "000" appears.

