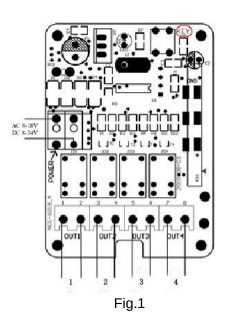


# Instruction of Four Channels External Receiver

## 1. Connect the wire (Fig.1)



### 2. Match the code

- i. Open the cover, press "KEY" button for 1 second, the red flash light flashes, it's now to learn the transmitter,
- ii. Press one button of transmitter twice, the red flash light flashes and turns off, this means finished matching code,
- iii. Follow the step 1 and 2 to match other transmitters, max. 300 transmitters can be matched.

#### 3. How to use

Transmitter as Fig.2

The four output relays of external receiver(1,2,3,4) are separately according to the  $\bigcirc$ ,  $\bigcirc$ ,  $\bigcirc$ ,  $\bigcirc$  button of the transmitter.

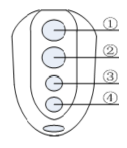


Fig.2

## 4. Technical Data

Input voltage	AC8~18V or DC8~28V
Static power	≤1W
Channels	4 channels
Transmitter working voltage	DC12V (by battery)
Transmitter consumption	working current≤15mA
Transmitter frequency	433MHz
Max. control distance	100m
Working temperature	-20°C∼+55°C