3 Channels Receiver Instruction

Before installing the receiver, please confirm the required expansion device interface status ("Normal Open NO" or " Normal Close NC"). If it does not match the receiver interface status, please adjust the receiver interface status to the expansion device and install after the interface status matches. If the interface status is not confirmed, the installation may cause damage to the receiver or required expansion equipment due to the interface status mismatch.

Specification:

| Working voltage | AC 8-16V 50-60HZ /DC 12-24V |
|------------------------|--|
| Working current | ≤50mA |
| Working frequency | 433.92MHz/868.35MHz (optional) |
| Interface status | Default Normal Open NO ("Normal Open NO" or " Normal |
| | Close NC" can be switched) |
| Code storage capacity | 500 different codes |
| Code-compatible format | Rolling code (HCS300/HCS301 data format) |
| Channels | 3 |

Important Note:

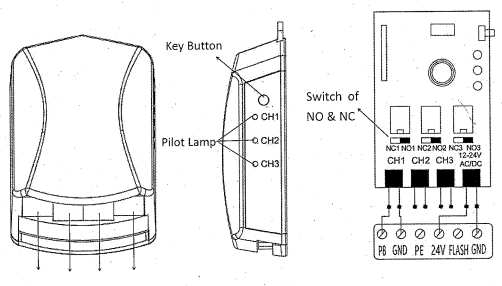
Memorize 500 remote controls, also the pilot lamp will-flash for 5 times, if the storage is full(-501 Code will flash)

Connecting Instruction:

For example: PB and GND of CH1 need to be connected to PB and GND of external devices.

(The same as CH2, CH3) Power's 2 points need to be connected to 24V and GND of external devices.

Switch of NC1 & NO1 on PCB means Normal Open & Normal Close for channel 1 (Same as channel 2 and channel 3)



CH1 CH2 CH3 Power