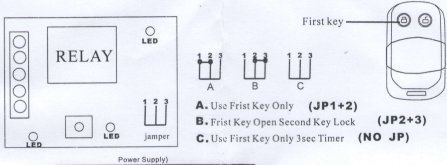
## REMOTE CONTROL

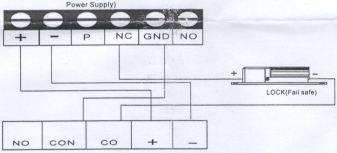
One channel

#### SPECIFICATION:

- Dimension: 50Lx34Wx17H(mm)
- \* Input:12VDC
- \*Current<6mA
- Transmitting Power:10mW
- Transmitting Freq:433MHZ
- Capable of to 30 Transmitters
- The coding operations: when the controller is connected to power supply, press the study button, release the study button after the study light is turned on. Within 20 seconds, press one button of the transmitter to send the signal, if the light flash one time and turn off, the code is programed.
- \* The deleting operations: press the study button in 6 secs until the light is turned off.

#### WIRING DIAGRAM:





# REMOTE CONTROL

Two channel

### SPECIFICATION:

- Dimension: 50Lx34Wx17H(mm)
- Input:12VDC
- · Current<6mA
- Transmitting Power:10mW
- Transmitting Freq:433MHZ
- Capable of to 30 Transmitters
- The coding operations: when the controller is connected to power supply, press the study button, release the study button after the study light is turned on. Within 20 seconds, press one button of the transmitter to send the signal, if the light flash one time and turn off, the code is programed.
- The deleting operations: press the study button in 6 secs until the light is turned off.



