

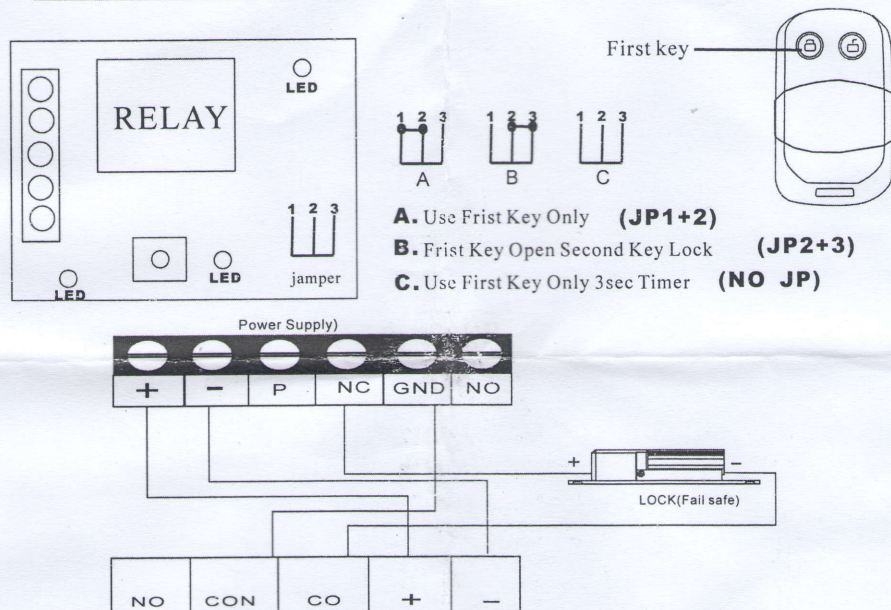
# REMOTE CONTROL

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 programmed .
- 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 .

## WIRING DIAGRAM:

