### IMPORTANT:

Please read these instructions carefully before attempting installation.

### **Technical Details**

Frequency:

433. 92MHz

Environmental protection:

**IP65** 

Temperature range:

0 to 50°C

Max. Stock transmitter:

60

Container dimensions:

113\*46\*23mm

Material:

plastic ABS+PC

Running time: Max. 2min Code:

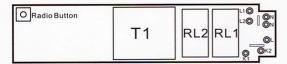
Rolling Code

Power supply:

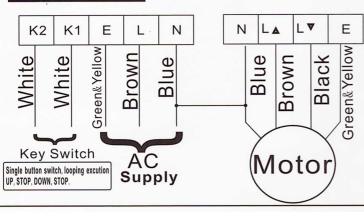
230Vac

Load power:

≤400W



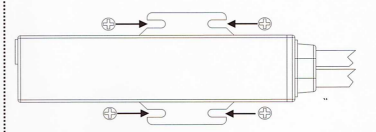
# Wiring Diagrams:



✓ Drill 4 holes which is 3mm diameter, 25mm deep on the wall.

≪ Use the screws to fix the receiver on the wall.

■ Make sure the connection is same as the wiring diagram.



## Programming with 1 or 2 keys radio-control:

Press the "radio button" (for example, with the point of a pen), on the top of yhe box once, then short press one button on the transmitter twice continuously. Within 10s short press the other button on the transmitter twice, after 6s the motor will move once, the two buttons are success learned.

If only pressed one button on the transmitter, after 10s the receiver will automatically exit the programming, the motor will move once. Then it will be only one button learned from the receiver.

## Erasing the transmitter

Long press the "Radio Button" on the receiver (about 4s), the motor will move twice, all learned transmitter is erased.