Instruction of GDO-WK02

Frequency: 433.92 MHz Rolling Code

Battery: CR2032 3V

· This is a dual channel transmitters that are activated only after having entered a suitable combination.

 \cdot The units are designed for installation in indoor or outdoor locations.

 \cdot The estimated transmission range is 50m.

 \cdot The units are designed to ensure battery life equivalent to an estimated 2000 transmissions.

Installation



1. Press the button open the cover, use a screwdriver to lift CE cover on the left.(1-3)



- 2. Remove the 4x12 screws with Philips screwdriver to separate the board of wireless keypad.(4)
- 3. Secure the cover to wall with three 4x25 countersunk head tapping screws.(5-6)
- 4. Install as originally.(6-1)

PS: Please pay attention to sealing ring when installing.

Programming

1. Method of use

The use of the keypad is based on i.e. numbers of from 1 to 9 digits that the user is required to key in by means of the keys.

Channel 1 initial password: 11. Enter the password 11, press < button to confirm.

Channel 2 initial password: 33. Enter the password 33, press ► button to confirm.

Long beep: The password is correct.

Rapid short beep: The password is wrong.

2. Changing a password:

Channel 1: 1) Press the < button till you hear the long beep, the signal light in the upper left corner flashes.

- 2) Enter the old password, press the < button to confirm.
- a. Long beep & the signal light stop flash means the old password is correct.
- b. Rapid beep means the old password is wrong and exit password update.
- Enter the password with 1-8 digits, press the

 button to confirm, the signal light in the lower left corner flashes.
- a. Rapid short beep means the password exceeds 8 digits and exit password update.
- 4) Enter the new password again, press the ◄ button to confirm.
- a. Long beep means the same password twice.
- b. Rapid short beep means different password twice and exit password update.

Channel 2: 1) Press the ► button till you hear the long beep, the signal light in the upper left corner flashes.

- 2) Enter the old password, press the ► button to confirm.
- a. Long beep & the signal light stop flash means the old password is correct.
- b. Rapid beep means the old password is wrong and exit password update.
- Enter the password with 1-8 digits, press the ► button to confirm, the signal light in the lower left corner flashes.
- a. Rapid short beep means the password exceeds 8 digits and exit password update.
- 4) Enter the new password again, press the ► button to confirm.
- a. Long beep means the same password twice.
- b. Rapid short beep means different password twice and exit password update.