Sliding Gate Opener

## ( $\in$ RoHS

## Installation Manual and Owner's Guide



PLEASE READ THE MANUAZL CAREFULLY BEFORE INSTALLATION AND OPERATION

# This manual contains important information regarding personal safety. Please read and understand this manual before installation and use. We disclaim all responsibility for any damage resulting from improper use of our gate opener. 

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## IMPORTANT SAFETY INSTRUCTIONS

WARNING: It is important for the safety of persons to follow these instructions. Save these instructions.

Do not allow children, physically handicapped, furious and people who are unskilled to use in solely without instruction.

- Never immerse components in water or other liquid. Also do not allow liquids to enter the motor or other open devices during installation.
- Immediately disconnect the power supply if liquid substances have penetrated into the automation devices.
- Do not allow children to play with fixed controls. Keep remote controls away from children.
- Please mind the moving gate and keep people away until the gate is completely open or closed.
- Frequently examine the installation for imbalance and signs of wear or damage to cables and mounting. Do not use if repair or adjustment is necessary.
- Maintenance operations and repairs can be only performed by qualified technicians.
- Disconnect the power supply when cleaning or other maintenance is being carried out.
- Make sure the grounding is well connected before connecting the power supply.
- For further safety, photocells and flashirg light are recommended to be installed together with the gate opener.
- Power switch should be installed separately in order to power off in case of emergency.


## 1, Inventory

| Picture | Name | Quantity |
| :---: | :---: | :---: |
|  | Motor | $\mathbf{1}$ |
|  | Instruction manual | $\mathbf{1}$ |
|  | Transmitter | $\mathbf{2}$ |
|  | Australian plug | $\mathbf{1}$ |
|  | Base plate | $\mathbf{4}$ |
| Screw(8×40), washer, nut | $\mathbf{2}$ |  |
| Limit switch bracket | Release key | $\mathbf{1}$ |
| Pr | Photocell | $\mathbf{1}$ |
| Flashing light | optional |  |

## 2, Features Introduction

- Timely resistance detection, automatic reverse when obstacles are met.
- Transmitter with rolling code technology provides protection against unauthorized access.
- Powerful AC motor with low noise \& overheat protection:
- Emergency release provides manual operation in case of power failure.
- Safety further ensured with optional accessories like photocells \& flashing lights.


## 3, Installation

## IMPORTANT SAFETY INSTRUCTIONS FOR INSTALLATION

## WARNING: Follow all instructions since incorrect installation can lead to severe injury.

Before proceeding with the installation, you must make sure that:

- The weight and dimensions of the gate are within the specified operating limits
- The gate is in good mechanical condition and correctly balanced and it opens and closes properly, also the structure of it is suitable for automation.
- There is no danger of gate derailment.
- There will not be flood in the area where the motor is mounted. If necessary, mount the motor raised from the ground
- After installation, the motor is safe and easy to be released.
- The motor cannot be used with a driven part incorporating a wicket door ( unless the drive cannot be operated with the wicket door open).
- Entrapment between the driven part and the surrounding fixed parts due to the opening movement of the driven part i: avoided.
- The fixed control is to be located within direct sight of the driven part but away from moving parts. Unless it is key operated, it is to be installed at a minimum height of 1.5 m and not accessible to the public.
- After installation, the mechanism is properly adjusted and that the protection system and any manual release can function correctly.
- Permanently fix the label concerning the manual release adjacent to its actuating member.
- Appliances cannot be used alone by children and the people with sensory disabilities or mental illness and the lack of experience and knowledge, unless they use appliances under the supervisor or guidance of their security responsibilities.
- Children should be supervised to ensure that they do not play with the appliances.


## 3-1 Description of the Automation



Fig. 1

| 1. Motor | 5. Transmitter |
| :--- | :--- |
| 2. Rack | 6. Infrared sensor |
| 3. Limit switch bracket | 7. Antenna |
| 4. Sliding gate | 8. Flashing light |

## Wire specification:

Power input: $3 \times 1.5 \mathrm{~mm}^{2}$
Flashing light input: $2 \times 1.5 \mathrm{~mm}^{2}$
Photocell input: $4 \times 0.5 \mathrm{~mm}^{2}$

## 3-2 Essential tools



Fig. 2

## 3-3 Rack installation

(Note: Please check whether the sliding gate can be moved smoothly before installation; release the clutch with the release key.)


Fig. 3

Warning: There must be a clearance of 2-3 mm between the rack and gear as Fig 3, in case the motor function and manual operation may be effected.
Note: Please install the rack as show in Fig. 3. If the rack is installed under the gear, please exchange the connection of SW1 \& SW2.

## 3-4 Base plate installation



Fig. 4

## 3-5 Motor fixing



Fig. 5

## 3-6 Limit switch bracket installation



Fig. 6

## 3-7 Photocell installation

a. Wiring diagram


Fig. 7

## b. Photocell specification

| Detecting way | Max. distance | Volt | Current | Output way |
| :---: | :---: | :---: | :---: | :---: |
| Emitting and receiving | 12 m | $12-24 \mathrm{~V}$ | 150 mA | $\mathrm{NO} / \mathrm{NC}$ |

Note 1: The photocells should be installed at a height of $40-60 \mathrm{~cm}$ from the ground, and the distance to the gate edge should not larger than 15 cm . The emitter should point towards the receiver, with a maiz. tolerance of $5^{\circ}$.

Note 2: When the photocell sensors are wired correctly, the DL1 LED will be on, the DL1 LED will be off when the photocell beam is interrupted.

WARNING: It is recommended that the sliding gate opener must be installed with photocell, which can reduce the risks of body injuiry or property damage.
The photocell funtion is closed when set in the factory and the terminals IR and IR GND has connected with a cable. If you want to connect the photocell please take out the cable and connect according to the photocell connection on P9.

## 3-3 Emergency release

In the case of power failure: Insert the release key and turn it anticlockwise to disengage the clutch, this will allow the gate to be opened or closed manually(Fig.8).

When power recovers: Insert the release, key and turn it clockwise to engage the clutch(Fig.9).


## 4, Programming

4-1 Control board wiring diagram


Fig. 10

## 4-2. Travel limit learning

Note: If the travel limit learning is not applied, the sliding gate opener can not work normally.
a) Start the learning when the gate is closed fully. Press button for 5S, the DL6 LED will flash.
(Note: The PCB will exit the programm automatically after 30S if there is no further operation, during the time DL6 LED keeps flashing.)
b) Press button $\begin{aligned} & \text { ST } \\ & \square\end{aligned}$ again, the gate will open and stop for 1 S when the switch spring reaches the open limit switch bracket. Then the gate will reverse to close automatically until the switch spring reaches the close limit switch bracket. The travel limit learning is finished, and the PCB will save the learning time.

Note: 1. During the travel limit learning, the PCB will save the opening/closing time whichever is longer as the travel limit time.
(eg. If the opening learning time is 15 S , the closing learning time is is 20 S , the PCB will save 20 S as the travel limit time.)
2. If there is no limit switch bracket installed to stop the gate, the gate will run for 2 Mins and stop. The PCB will exit the programm automatically.
3. During the learning, the DL6 LED will keep flashing until the learning is finished.

## 4-3. Pedestrian access setting: ( Switch 2 on SW1)

When the gate is closed completely, press the pedestrian access button on the transmitter (see P14/4-10), the gate will open a 1.5 meter pedestrian access and stop. But there is no pedestrian access for closing motion.
$\mathrm{ON}=$ With pedestrian access
OFF $=$ No pedestrian access


## 4-4. Soft stop setting (Switch 3 on SW1)

The gate stops softly before the opening/closing motion is almost finished.
$\mathrm{ON}=$ With soft stop
OFF $=$ No soft stop


Note: Soft stop length adjustment. (LV button)


Turn it clockwise, the soft stop length will become longer.


Turn it anticlockwise, the soft stop length will become shorter.


## 4-5. Travel limit switch NC/NO setting (Switch 4 on SW1)

$\mathrm{ON}=$ Travel limit switch normal close
OFF $=$ Travel limit switch normal open


Note: The default setting is OFF, do not change it if not necessary, otherwise the unit can not work.

## 4-6. Closing direction setting (Switch 5 on SW1)

WARNING: If the closing direction is incorrect, it may lead to serious injury or property damage.
Put the switch to ON / OFF to select the correct closing direction.
$\mathrm{ON}=$ Closing direction at right
OFF $=$ Closing direction at left


Note: If the setting is correct, during opening, the gate rill stop when it meets any obstacles and during closing, the gate will reverse to open when it meets any obstacles.

## 4-7. Automatic closing time setting (Switch6, 7,8 on SW1)

The time can be added up combinatorially and set from $0-70 \mathrm{~S}$


Put all the switches to ON, the automatic closing time is 70 S , put all the switches to OFF, the gate will not close automatically.


## 4-8. Force setting

WARNING: If the force is set too weak, the gate can not work in normal, if the force is set too strong, it may lead to serious injury or property damage.

Turn ittiockwise, the force will become stranger.


Turn it anticlockwise, the force will become weaker.


## 4-9. Transmitter mode setting (Switch 1 on SW1)

$\mathrm{ON}=$ More than one button in a transmitter can be memorized


Note: 1.By this setting, the button is for full closing/opening only. 2.By this setting, pedestrain acccess function is invaild.

UFF = Only one button in a transmitter for full closing/opening and/or one button for pedestrain access can be memorized.


## 4-10. Memorizing a new transmitter

1) Full closing/opening button coding:


Press CODE for 2 S and release, the DL5 LED will be on, press the desired button twice to control the sliding gate opener, the Dl5 LED will be off, which indicates the button is memorized.
2) Pedestrian access button coding:

Press $\stackrel{O}{\text { CODE }}$ for 2 S and release, the DL5 LED will be on, press $\frac{\square}{\square}$ again, the D15 LED will be flashing press the desired button twice to control the sliding gate opener for pedestrian access, the DL5 LED will be off, which indicates the button is memorized.
(Note: If you want to exit the coding during the flashing of DL5
LED, press $\underset{\text { coDe }}{\square}$ again to make the DL5 LED turn off.)
Note: 1. Max 16 transmitters can be memorized.
2. Transimtter working mode: OPEN-STOP-CLOSE

## 4-11. Deleting all transmitters

## 

(Note: If the procedure is performed correctly, pressing any control buttons of any transmitters can not make the unit work. )

## 5, Technical Data

| Item No | V-500M | V-500G |
| :---: | :---: | :---: |
| Max. gate weight | 1200 KG | 1600 KG |
| Max. gate length | 9 m | 11 m |
| Input power | 330 W | 350 W |
| Working voltage | $220 \mathrm{~V}-240 \mathrm{~V}$ | $220 \mathrm{~V}-240 \mathrm{~V}$ |
| Thermal protection temperature | $120^{\circ} \mathrm{C}$ | $120^{\circ} \mathrm{C}$ |
| Motor rotate speed | 1400 rpm | 1400 rpm |
| Max. frequency of cycles | 100 complete cycles per day, max. 20 cycles per an hour. |  |
| Gate moving speed | $11.58 \mathrm{~m} / \mathrm{min}$ | $11.58 \mathrm{~m} / \mathrm{min}$ |
| Working temperature | $-20^{\circ} \mathrm{C}-40^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C}-40^{\circ} \mathrm{C}$ |
| Protection class | IP24 | IP24 |

## 6. Maintenance

The V-500 motor normally requires no particular maintenance. The only maintenance operations that the user can and must perform regularly is the cleaning of the photocell glasses and testing of the photocell efficiency.

Cleaning: Use a slightly damp cloth( not wet) to clean the surface of the devices. Do not use any substances containing alcohol, benzene, diluents or other flammable substances. The use uf these substances could damage the devices or cause electric shocks.

Testing: During the closing movement of the gate, pass a cylinder of 5 cm diameter and 30 cm long on photocell beam, first near the emitter, then near the receiver, finally at the middle point of the beam. Make sure the closing movement of the gate stops and reverses in all these cases.

This testing should be carried out regularly at least every 6 months.

## 7, Trouble Shooting

| Fault | Causes | Solutions |
| :---: | :---: | :---: |
| The gate does not move when pressing the transmitter. | 1. The plug is not securely connected. <br> 2. The clutch is disengaged. <br> 3. Photocell mulfunction. <br> 4. The fuse is blown. <br> 5. The memory of the transmitter code has been deleted. | 1. Have the power supply connected securely by a qualified technician. <br> 2. Engage the clutch with the release key, see 3-8 on Page 10. <br> 3. Check the photocell, if the photocell is damaged, replace with a new pair. If no photocells installed, connect the terminal IRGND and IR on P4 with a short cable. <br> 4. Replace with a new fuse. <br> 5. Memorize the transmitter see 4-10 on Page 14. |
| When opening or closing the gate, the movement would not stóp. | 1. The gear racks have been installed with the teeth on the upside. <br> 2. The terminals SW1 and SW2 on P4 are connected reversely. | Exchange the connection of the terminals SW1 and SW2. |
| The gate does not reverse when meeting obstacles. | 1. The gate closing direction has been set reversely. <br> 2. The force is set at too high level. | 1. Push Switch 5 on SW1 to the other position, see 4-6 on Page 13. <br> 2. Turn the force setting button anti-clockwise to adjust the force to a proper level, see 4-8 on Page 13. |
| The gate opens automatically during the closing procedure. | The force has been set at a too low level. | Turn the force setting button clockwise to adjust the force to a proper level, see 4-8 on Page 13. |
| The gate opens automatically when the door is completely closed. | 1. The limit switch bracket is not correctly installed and can not hit the switch spring to stop the gate that it allows the gate to hit the mechanical stop and reverse. <br> 2. The gate closing direction has been set reversely and the automatic closing gate function has been set on. | 1. Adjust the limit switch bracket to a proper position and make sure it hits the switch spring when the door moves to the closed limit position. <br> 2. Push Switch 5 on SW1 to the other position, see 4-6 on Page 13. |
| The motor does not run when pressing the transmitter. | 1. The battery of the transmitter has not enough power. <br> 2. The transmitter has not been programmed to the motor yet. | 1. Replace the battery of the transmitter with a new one of the same type. <br> 2. Memorize the transmitter see 4-10 on Page 14. |
| The gate can not open completely. | The user control the gate by predestrian access button in error. | Control the gate by pressing full opening/closing button, full opening/closing button coding please see 4-10 on Page 14 . |
| The gate can not close completely. | The force setting is too weak. | Turn the force setting button clockwise to a proper level see 4-8 on Page 13. |

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