



# **Industrial Door Drive**

## **Control System**

**Instructions And User Guide** 

Version 1.6

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#### **GENERAL SAFETY INFORMATION**

#### Specified use

The industrial door drives intended for a power-operated door with a drive unit. The safe operation is only guaranteed with specified normal use. The drive unit is to be protected from rain, moisture and aggressive ambient conditions. No liability for damage caused by other applications or non-observance of the information in the manual.

Modifications are only permitted with the agreement of the manufacturer. Otherwise the Manufacturer's Declaration shall be rendered null and void.

#### Safety information

Installation and commissioning are to be performed by skilled personnel only. Only trained electrical craftsmen are permitted to work on electrical equipment. They must assess the tasks assigned to them, recognize potential danger zones and be able to take appropriate safety measures.

Installation work is only to be carried out with the supply off.

Observe the applicable regulations and standards.

WARNING: Important safety instructions.

- It is vital for the safety of people to follow all instructions. Keep this manual. - Do not let children play with the appliance or control devices including remote

controls.

- Follow all instructions, as incorrect installation can lead to serious injuries.

- The actuating element of the dependent switch must be positioned so that it can be seen directly on the driven part, but out of reach of the moving parts. If it is not actuated by a key, it must be placed at a minimum height of 1.5 m and not accessible to the public;

after installation, make sure that the mechanism is set correctly and that the protection system and any manual controls work properly.

#### Coverings and protective devices

Only operate with corresponding coverings and protective devices. Ensure that gaskets are fitted correctly and that cable glands are correctly tightened.

#### Weighted sound pressure emission level A of the motor

LpA less than or equal to 70 dB (A). WARNING Z101 . - The effect of noise emitted by the structure, including the driven part to which the drive will be connected, is not considered.

#### Spare parts

Only use original spare parts.

### **TECHNICAL DATA**

Model	BASE 50
Max. output torque (Nm)	50
Rated output torque (Nm)	35
Output speed (rpm)	24-32
Output shaft/hollow shaft (mm)	φ 25.4
Static holding torque (Nm)	400
Door area (m²)	≤22
Input voltage (V)	110-127/220-240 & 380-420
Motor power (W)	450
Control system	24V DC
Thermal protection temperature (°C)	105
Max. cycles per hour (Cycle)	20
Class of protection	IP 54
Limit switch range (maximum revolutions of output shaft / hollow shaft)	15
Temperature range (°C)	-20~+40 (+60)

### **OVERVIEW OF CONTROL**



<b></b>			
	Digital display: • The first boot up displays F.E., then		
1 1	<ul> <li>The first boot up displays , then count down from .</li> <li>.</li> <li>.</li></ul>		
0	Button : UP/STOP		
	Button : STOP		
0	Button: DOWN/STOP		

### **BASIC BUTTON INSTRUCTION**

Item	Button	Description
1.	SET	Short press: Confirm setting; Long press: Enter the function menu setting
2.	+	Short press: Adjust the function menu Long press: Restore factory setting
3.	-	Short press: Adjust the function menu Long press: Running cycle counter inquiry
4.	RAIL SYSTEM	Short press: Return Long Press: Enter into rail system selection (Refer to the quick operation guide for details - Page 6)
5.	AUTO CLOSE	Short press: Quick activate "AUTO CLOSE" function
6.	FORCE MARGIN	Short press: Quick activate "FORCE MARGIN" function
7.	RJ45	RJ45 Connection port: Drive head & Control box
8.	RJ11	RJ11 Connection port: Drive head & Wired wall button

### COMMON FUNCTION QUICK SETTING INSTRUCTION

Function Item	Operation	Description		
Item AUTO CLOSE	Short press :	<ul> <li>Important : The "AUTO CLOSE" only can be activated when the Photo beam or light curtain has been correctly installed and the photo beam function has been enabled from function menu (Refer to page 17–18 – Menu 5).</li> <li>Short press the "AUTO CLOSE" button, when the indicator light is turned on. It means the "AUTO CLOSE" function has been activated.</li> <li>(Default : The door only can auto close while in the open limit position. And the Auto Close time is 15 seconds).</li> <li>Refer to page 16 – Menu 4 to change any setting for AUTO CLOSE conditions or time if necessary.</li> <li>Note: If there is no any photo beam or light curtain installed, the door can not be closed, and the LED display will show the letter "E6" as an indication.</li> <li>Short press the "AUTO CLOSE" button, when the indicator light is turned off. It means the "AUTO CLOSE" function has been dis-activated.</li> <li>Short press the button, the digital display will indicate</li> </ul>		
Adjustment	FORCE MARGIN	<ul> <li>the current force level firstly</li> <li>Continually short press the button: Incremental rolling display the force level between to to</li></ul>		
Running Cycle Counter Inquiry	Long press the button for 6 seconds:	<ul> <li>The digital will rolling display</li> <li>         I I I I I I I I I I I I I I I I I I I</li></ul>		
Restore Factory Setting	Long press the button for 10 seconds:	<ul> <li>The digital will rolling display</li> <li>FFFFFF</li> <li>, then release the button, it means the drive has been restored to factory setting.</li> <li>Note: The running cycle counter record will not been cleared.</li> </ul>		

#### QUICK SETTING TO GUIDE THE DRIVE WORKS

#### BY "AAS" (Auto adaptive system)

#### Important:

- "AAS" will automatic identify the door condition to define a best program for its "Open/ Close speed", "Soft start/ soft stop ranges" and "Force sensitivity".
- A quick setting guide the drive will work properly after below operation.

1.Long press:	All of the indicator lights are light up constantly for "SL, HL, VL" and then off.	
RAIL SYSTEM	Then release the button until one of the indicator lights flashes. $\bigcirc$	
over 3 seconds to		
enter into RAIL		
SYSTEM		
selection		
2.Short press:	SL HL VL	
<b>()</b>	The corresponded light flashes for "SL,HL,VL"	
to select the		
corresponded		
RAIL SYSTEM of	• SL: Standard lift sectional doors with cylindrical cable drum	
the door.	• HL: High lift sectional doors with cylindrical-conical cable drum	
	• VL: Vertical lift sectional doors with conical cable drum	
3.Short press: RALL SYSTEM	The corresponded indicator light is constant on for "SL,HL,VL"	
to confirm the	Then, the digital display shows to start the OPEN travel limit setting.	
selected Rail		
System		
4. Long press:	Long press the button $+$ (Up) or $-$ (Down) to set the door to the target OPEN	
	limit position, then release the buttons.	
	Short Press the SET button once to store the open limit position, the digital displays	
	L to start the CLOSE travel limit setting.	
L		

5. Long press:	Long press the button $+$ (Up) or $-$ (Down) to set the door to the target CLOSE limit position then release the buttons.		
	Short press the SET button once to store the CLOSE limit position, then the door		
	drive will automatically open and close the door to store the door weight and spring balance conditions.		
	Note: a. If a system selection error occurs during the setting process, please		
	click RAIL SYSTEM, Execute enter to exit the setting, and then execute the		
	first operation again.		
	b. Active or change any stand alone function, refer to the below		
	"FUNCTION TABLE MENU".		
	"FUNCTION TABLE MENU".		

#### FUNCTION TABLE MENU ITEMS

MENU	Function Table Menu	Status Indications
0	Travel Limit Setting	<u>[]</u>
1	Common Function Setting	<i>{</i> . −
2	Operating Parameter Setting	<u>,</u> 
3	Soft Stop (during-operation) Function Setting	<u>]</u>
4	AUTO CLOSE Time & Condition Setting	Ч <u>.</u> –
5	Infrared Beam & Light Curtain Function	<u>5</u>
6	Terminals for Extra Function Setting	<u>5</u>
7	Courtesy Light Function Setting	71 - 1.
8	Maintenance Alarm Function Setting	<u> 8</u> . –
9	Gear Motor Running Direction Rotating Setting	<u>9</u> -

#### FUNCTION MENU DESCRIPTION

MENU 0 Travel Limit Setting			
SET + RAIL SYSTEM AUTO CLOSE - FORCE MARGIN	<ul> <li>Press and hold SET button for about 6 seconds to enter travel limit setting until "0" appears on the display then release the button.</li> </ul>		
	<ul> <li>Press SET to enter travel limit setting menu, the digital displays , now you can set the OPEN Position Limit.</li> <li>Click the button + or -, to adjust the open limit position of the door. Click the SET button to confirm the open limit position.</li> </ul>		
	<ul> <li>Digital now displays automatically</li> <li>Digital now you can set the CLOSE position limit.</li> <li>Click the button +/-, to adjust the close position limit. Click the SET button to confirm.</li> <li>Then the door drive would automatically open and close the door and save the setting.</li> </ul>		
ED	PS: If there is a faulty ED, please check if the encoder cable is connected properly. If the connection is normal, please reset the travel limit. When you reset the travel limit, short click the UP /DOWN button and then reset the travel limit.		

MENU 1	Common Function Setting
Control Box Button Mode Setting	<ul> <li>Press and hold SET button for about 6 seconds to enter main menu until "0.—" appears on the display then release the button.</li> <li>Press "+" till "1.—" appears on the display, press SET to enter common function setting menu.</li> </ul>
SET + RAIL SYSTEM AUTO CLOSE - FORCE MARGIN	<ul> <li>After press the SET button on "1", "1.0" appears on the display</li> <li>Press SET to enter the control box button mode setting.</li> </ul>
	Long press UP to open the door, long press CLOSE to close the door
[Press '+' to (1)]	Image: Constraint of the constraint
	Long press UP to open the door, click DOWN to close the door
[Press 'SET' to (1.0)]	Click UP to open the door, click DOWN to close the door (default) Remark: • When the emergency stop function works, Function is executed
SET + RAIL SYSTEM AUTO CLOSE - FORCE MARGIN	<ul> <li>as default button mode.</li> <li>Press and hold SET button for about 6 seconds to enter main menu until "0" appears on the display then release the button.</li> <li>Press "+" till "1" appears on the display.</li> <li>Press SET and "1.0" appears on the display,</li> </ul>

Reversal Distance Ignorance Setting	!. 1 . <i>B</i>	<ul> <li>Press "+" till "1.1" appears on the display.</li> <li>Press SET to enter the Reversal Distance Ignorance Setting</li> <li>The digital flashes , Adjust the stalls from to by button +/-, Press SET to confirm the function option, automatically exit to the menu</li> </ul>
[Press '+' from (1.0)]		to continue setting the next function menu, or press the RETURN button to exit the function setting.
	Remark :	According to the door rail system and the size of the cable drum, the adjustment range of each setting is between 2–5mm. The customer can choose more appropriate parameters according to the actual state of the door. Default is about 3.5cm. The calculation format is like this: [8] * 2* 2.2mm
Fine adjustment of the open limit position	12	<ul> <li>Press and hold SET button for about 6 seconds to enter main menu until "0" appears on the display then release the button.</li> <li>Press "+" till "1" appears on the display.</li> <li>Press SET then "1.0" appears on the display.</li> <li>Press "+" till "1.2" appears on the display.</li> </ul>
[Press '+' from (1.1)]	- 5	Press SET to enter, digital flashing display 5; Use the +/- buttons to adjust the number displayed on the digital tube between 5 to to 5. Select the target parameter, press

		SET to confirm the function option, then
		exit to the menu
		the next function menu, or press the
	Remark :	cancel button to exit the function setting.
		Default
		a. Select to F, which
		means the limit position moves
		further in the OPEN DOOR direction.
		b. Select - F to D, which
		means the limit position moves in the
		door center direction.
	13	<ul> <li>Press and hold SET button for about</li> <li>6 seconds to enter main menu until</li> </ul>
Fine adjustment of the close		"0" appears on the display then
limit position		release the button.
		<ul> <li>Press "+" till "1" appears on the display.</li> </ul>
		<ul> <li>Press SET then "1.0" appears on the</li> </ul>
		display.
		<ul> <li>Press "+" till "1.3" appears on the display,</li> </ul>
	/-	Press SET to enter, digital flashing
	- 5	
[Press '+' from (1.2)]		display $\square$ ; Use the +/- buttons to
		adjust the number displayed on the digital
		display between to
		. Select the target parameter, press
		SET to confirm the function option, then
		exit to the menu
	Remark :	Default - 5
		a. Select to to which
		means the limit position moves in the
		door center direction.
		b. Select to , which

	means the limit position moves in the
	CLOSE DOOR direction.

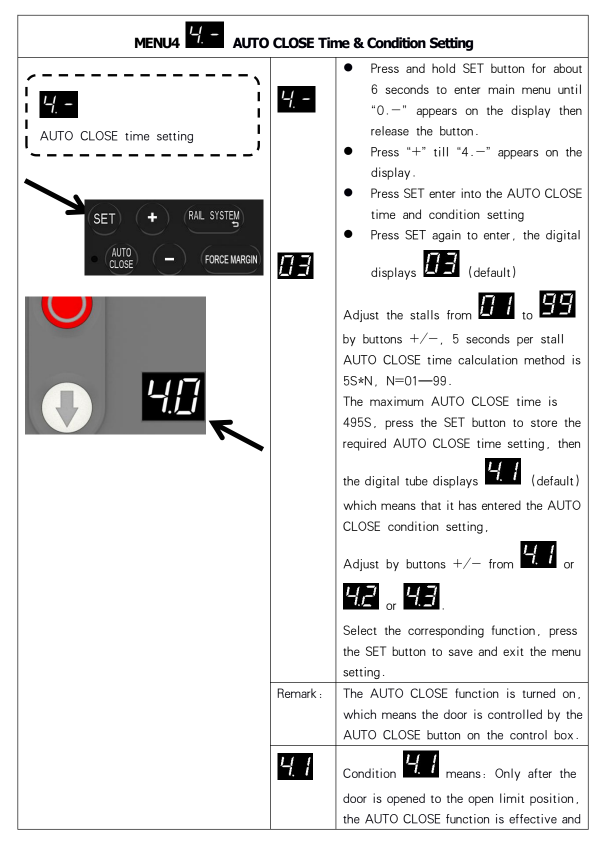
MENU2	Operating F	Parameter Setting
Door closing speed adjustment	2.0	<ul> <li>Press and hold SET button for about 6 seconds to enter main menu until "0.—" appears on the display then release the button.</li> <li>Press "+" till "2.—" appears on the display.</li> <li>Press " SET " into the operating parameter setting menu, digital displays "2.0"</li> <li>Press SET to enter the door closing speed adjustment menu,</li> </ul>
Image: Press 'SET' to (2.0)]	. ] .2 .3 .9 .4 Remark :	High speed, 100% of standard door closing speed         Medium speed, 90% standard door closing speed         Low speed, 80% standard door closing speed         Low speed, 70% standard door closing speed         After quick setting the door drive, AAS function automatically select the most optimized speed for the door already. When you change the speed manually in this menu, you have to set the travel position limit again to ensure door drive works properly.
Door opening speed adjustment	<u>,2</u> . 1	<ul> <li>Press and hold SET button for about 6 seconds to enter main menu until "0.—" appears on the display then release the button.</li> <li>Press "+" till "2.—" appears on the display.</li> <li>Press "SET " into the operating parameter setting menu, digital displays "2.0"</li> <li>Press "+" till "2.1" appears on the</li> </ul>

	ا . 2. 3.	<ul> <li>display</li> <li>Press SET to enter the door opening speed adjustment menu,</li> <li>High speed, 100% of standard door opening speed</li> <li>High speed, 90% of standard door opening speed</li> <li>Medium speed, 80% of standard door opening speed</li> <li>Low speed, 70% of standard door opening</li> </ul>
	Remark :	speed After quick setting the door drive, AAS function automatically select the most optimized speed for the door already. When you change the speed manually in this menu, you have to set the travel position limit again to ensure door drive works properly.
Soft closing distance adjustment	2.2	<ul> <li>Press and hold SET button for about 6 seconds to enter main menu until "0" appears on the display then release the button.</li> <li>Press "+" till "2" appears on the display.</li> <li>Press " SET " into the operating parameter setting menu, digital displays "2.0"</li> <li>Press "+" till "2.2" appears on the display</li> <li>Press SET to enter the Soft closing distance adjustment,</li> </ul>
	. 1	Soft closing distance SL:10CM, HL:20CM, VL:25CM Soft closing distance
	ے۔ 3. 4.	SL:20CM, HL:30CM, VL:40CM Soft closing distance SL:25CM, HL:45CM, VL:50CM Soft closing distance SL:40CM, HL:55CM, VL:60CM
	Remark :	The above soft closing distance is estimated with 18-inch cable drum. The actual distance will be different according to the customer's cable drum diameter. The rail system (AAS) will automatically

	match the optimized soft closing distance.
	After the customer changes the default
	distance, the previous travel limit will be
	lost and needs to be re-learned.

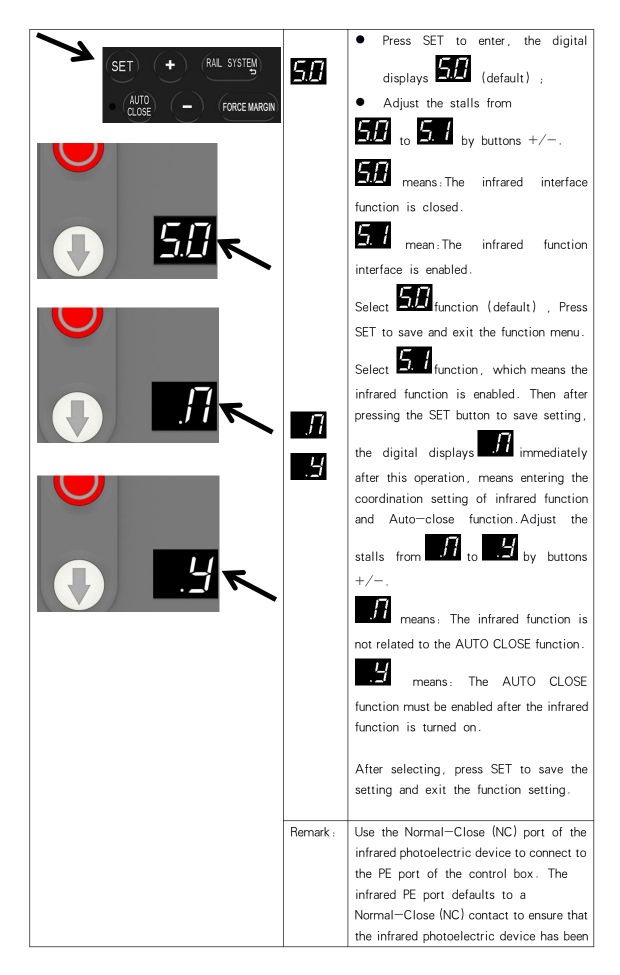
MENU3 . Soft Sto	p (during-op	eration) Function Setting
Soft stop (during-operation)	<u>]</u>	<ul> <li>Press and hold SET button for about</li> <li>6 seconds to enter main menu until</li> <li>"0" appears on the display then</li> </ul>
function adjustment		<ul> <li>release the button.</li> <li>Press "+" till "3" appears on the</li> </ul>
		<ul> <li>display.</li> <li>Press SET into the Soft stop</li> </ul>
AUTO CLOSE - FORCE MARGIN		(during-operation) function adjustment
	<u> </u>	The digital tube display
		flashing display (default).
		Adjust the stalls from
		by buttons $+/-$ . This function is used
		to control the soft stop and corresponding
		soft stop speed during operation. Press the
		SET button to confirm the selection and
	Remark :	automatically exit the function menu. The soft stop function is enabled by default
	Hornark.	<b>B</b> , Whether it is an external device
		or a remote control, the soft stop function
		is implemented during operation.
		means: Soft stop function is off
		3.1 means soft-stop will low-down the
		speed to 30% in 0.75 second, then stop the
		door
		3.2 means oft-stop will low-down the speed to 40% in 0.75 second, then stop
		the door.
		3.3 means oft-stop will low-down the
		speed to 50% in 0.75 second, then stop
		the door.
		3.4 means oft-stop will low-down the

	speed to the door.	n 0.75	second ,	then	stop



	starts timing.
	-
4.2	Condition means: After the door
	stops at any position when opening, the
	AUTO CLOSE function is effective and
	starts timing.
43	Condition Hara means: No matter where
	the door is open, as long as it is not at
	the close limit position, it will
	automatically close.
Remark :	a. If the infrared function is
	turned on, the AUTO CLOSE timing
	will stop when the infrared is blocked
	by an obstacle. After the obstacle
	removed, it will continue the
	previous timing and automatically
	close the door.
	b. When the door is about to
	close, the courtesy light flashes for
	warning.
	c. When the door is about to
	close, the warning light flashes to
	warn.
	d. Note: The flashing time of
	the warning light follows the courtesy
	light.
	e. The AUTO CLOSE function
	can only be used when the safety
	protection device is used correctly

MENU5 . Infrared	d Beam &	& Light Curtain Function
·、		• Press and hold SET button for about
	1	6 seconds to enter main menu unt
<u>-</u>	<u> </u>	"0" appears on the display the
Infrared function off and on		release the button.
`~ /		● Press "+" till "5.—" appears on th
		display.
		• Press SET into the Infrared Beam 8
		Light Curtain function



installed correctly. If the infrared
photoelectric device is not installed, this
function must be disabled, otherwise the
drive unit cannot execute close the door.
And digital displays faulty EB.

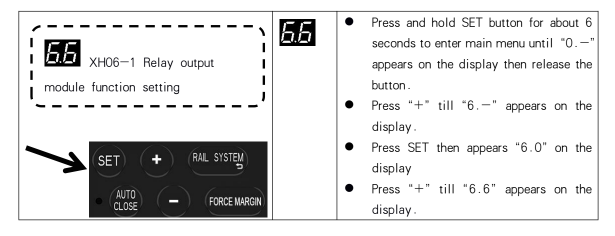
MENU6 5 Ten	minals for Ex	tra Function Setting
Partial open position setting	5.0	<ul> <li>Press and hold SET button for about 6 seconds to enter main menu until "0.—" appears on the display then release the button.</li> <li>Press "+" till "6.—" appears on the display.</li> <li>Press SET then appears "6.0" on the display</li> <li>Press SET enter into the Partial open position setting</li> <li>Press SET to enter the function menu, digital quickly display</li> <li>Press XET then at flashes 5,</li> <li>Adjust the stalls from 5 to 5,</li> <li>Adjust the stalls from 5 to 5,</li> <li>Press SET to confirm and exit to the menu 5.</li> <li>You can continue to set the next function</li> </ul>
		menu. Or press the RETURN button to exit
	Remark :	the function setting. (default). It means that the partial open door
	6. 1	<ul> <li>position is 50% of the full travel limit.</li> <li>Press and hold SET button for about 6 seconds to enter main menu until "0" appears on the display then</li> </ul>

PB1 Port function setting(NO)		<ul> <li>release the button.</li> <li>Press "+" till "6" appears on the display.</li> <li>Press SET then appears "6.0" on the display</li> <li>Press "+" till "6.1" appears on the display.</li> <li>Press SET enter into the PB1 Port</li> </ul>
AUTO CLOSE - FORCE MARGIN	. 1	function setting.
	.3	<ul> <li>Execute CLOSE the door at the open limit position.</li> <li>OPEN the door at the close limit position.</li> <li>ONLY OPEN the door in the middle of the travel limit.</li> <li>Execute ONLY OPEN the door (Specified application scenarios, Fire</li> </ul>
	.4	alarm, infrared sensor to open the door)
	Remark :	Execute REVERSE during door closing (default)
PB2 Port function setting (NO)	6.2	<ul> <li>closing (default)</li> <li>Press and hold SET button for about 6 seconds to enter main menu until "0.—" appears on the display then release the button.</li> <li>Press "+" till "6.—" appears on the display.</li> <li>Press SET then appears "6.0" on the display</li> <li>Press "+" till "6.2" appears on the display.</li> <li>Press SET enter into the PB2 Port function setting.</li> </ul>

	. 1	Execute OPEN-STOP-CLOSE the
		doorSingle-cycle function
	. <u>_</u> /	, E
		• Execute CLOSE the door at the open
		limit position
		• OPEN the door at the close limit
		position
		• ONLY OPEN the door in the middle
		of the travel limit
	Ξ.	Execute ONLY OPEN the door
		(Specified application scenarios, Fire
		alarm, infrared sensor to open the door)
	.4	Execute PARTIAL OPEN the door
	.5	Execute REVERSE during door
		closing (default)
	Remark :	5
		Execute REVERSE during door
		closing (default)
·、	63	<ul> <li>Press and hold SET button for about</li> <li>6 seconds to enter main menu until</li> </ul>
<b>F  </b> !		" $0$ " appears on the display then
		release the button.
Electronic lock function		<ul> <li>Press "+" till "6" appears on the</li> </ul>
SET + RAIL SYSTEM		display.
(SET) (+) (RAIL SYSTEM)		<ul> <li>display.</li> <li>Press SET then appears "6.0" on the</li> </ul>
		• Press SET then appears "6.0" on the
AUTO CLOSE - FORCE MARGIN		<ul> <li>Press SET then appears "6.0" on the display</li> </ul>
AUTO CLOSE – FORCE MARGIN		<ul> <li>Press SET then appears "6.0" on the display</li> <li>Press "+" till "6.3" appears on the</li> </ul>
AUTO CLOSE - FORCE MARGIN		<ul> <li>Press SET then appears "6.0" on the display</li> <li>Press "+" till "6.3" appears on the display.</li> </ul>
AUTO – FORCE MARGIN		<ul> <li>Press SET then appears "6.0" on the display</li> <li>Press "+" till "6.3" appears on the display.</li> <li>Press SET enter into the Electronic lock function setting.</li> </ul>
AUTO CLOSE – FORCE MARGIN	ß	<ul> <li>Press SET then appears "6.0" on the display</li> <li>Press "+" till "6.3" appears on the display.</li> <li>Press SET enter into the Electronic lock function setting.</li> <li>Electronic lock function is off</li> </ul>
AUTO – FORCE MARGIN	ß	<ul> <li>Press SET then appears "6.0" on the display</li> <li>Press "+" till "6.3" appears on the display.</li> <li>Press SET enter into the Electronic lock function setting.</li> </ul>
AUTO CLOSE - FORCE MARGIN	<u>.</u> []	<ul> <li>Press SET then appears "6.0" on the display</li> <li>Press "+" till "6.3" appears on the display.</li> <li>Press SET enter into the Electronic lock function setting.</li> <li>Electronic lock function is off</li> </ul>
AUTO CLOSE – FORCE MARGIN	<u> </u>	<ul> <li>Press SET then appears "6.0" on the display</li> <li>Press "+" till "6.3" appears on the display.</li> <li>Press SET enter into the Electronic lock function setting.</li> <li>Electronic lock function is off (default)</li> </ul>
AUTO CLOSE - FORCE MARGIN	<i>.</i> 1	<ul> <li>Press SET then appears "6.0" on the display</li> <li>Press "+" till "6.3" appears on the display.</li> <li>Press SET enter into the Electronic lock function setting.</li> <li>Electronic lock function is off</li> </ul>
AUTO CLOSE - FORCE MARGIN	. 1	<ul> <li>Press SET then appears "6.0" on the display</li> <li>Press "+" till "6.3" appears on the display.</li> <li>Press SET enter into the Electronic lock function setting.</li> <li>Electronic lock function is off (default)</li> <li>Electronic lock function is enabled:</li> </ul>

	Remark :	and after 1.5 seconds electronic lock stops supplying power. After the door drive receives the door opening command at the close limit position, the electronic lock will be powered on firstly to retract the bolt, then the door starts to run after 1.5 seconds, and the electronic lock stops power supply after the door runs for 1 second. The default electronic lock function is
FLASH/Warning light output port setting	5.4	<ul> <li>off.</li> <li>Press and hold SET button for about 6 seconds to enter main menu until "0.—" appears on the display then release the button.</li> <li>Press "+" till "6.—" appears on the display.</li> <li>Press SET then appears "6.0" on the display</li> <li>Press "+" till "6.4" appears on the display.</li> <li>Press SET enter into the FLASH/Warning light output port setting.</li> </ul>
CLOSE - FORCE MARGIN	.1 .2 .3 .4	<ul> <li>Warning light flashes when the door is running, and warning light off when the door is stop. (default)</li> <li>The warning light is always on when the door is running, and the warning light is off when the door is stop.</li> <li>The warning light flashes when the door is running, and the warning light flashes also when the door is stop,</li> <li>The warning light is always on when the door is running, and the warning light flashes also when the door is stop,</li> </ul>
	.5 .5 Remark :	always on also when the door is stop. The warning light flashes when the door is running, and the warning light is always on when the door is stop. The warning light is always on when the door is running, and the warning light flashes also when the door is stop, means: Warning light flashes

		when the door is running, and warning
		light off when the door is stop. (default)
		• Press and hold SET button for about
SET + RAIL SYSTEM	/_ll	6 seconds to enter main menu until
		"0" appears on the display then
AUTO      CLOSE      FORCE MARGIN		release the button.
		• Press "+" till "6" appears on the
		display.
		<ul> <li>Press SET then appears "6.0" on the</li> </ul>
		display
		• Press "+" till "6.5" appears on the
		display.
		• Press SET enter into the Buzzer
		function setting
	1	1
		• The buzzer sounds when the door
		opening, but does not sound when the
		door closing.
	7	
		The buzzer sounds when the door
		closing, but does not sound when the
		door opening
	. <i>ゴ</i>	The buzzer sounds when the door
		drive is running, whether it's opening or
		closing
	.4	The buzzer turns off.
	Dereerik	
	Remark :	

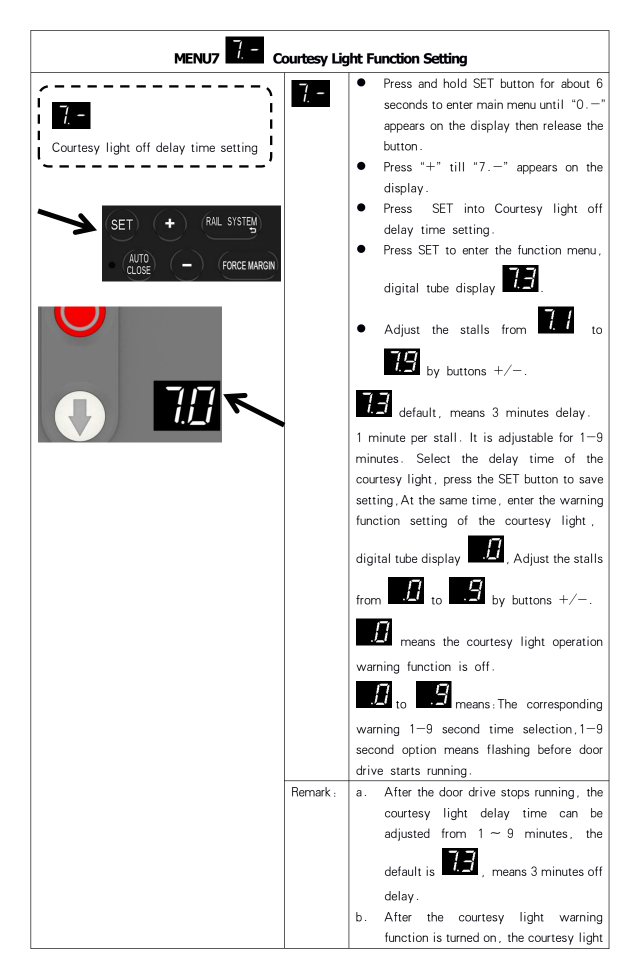


. 1	<ul> <li>Press SET enter into XH06-1 Relay output module function setting. (Refer to page - 36 Relay module output terminal)</li> <li>Reach the open limit position, relay closed</li> </ul>
	Reach the close limit position, relay closed
.]	Reach the partial open limit position, relay closed
.4	Before the door drive running, the relay is closed first (1-7 seconds time adjustable) Press SET to confirm and directly enter the time setting. Adjust the stalls from
	to by buttons +/
.5	Relay always closed during the door drive running. After the door drive stops, relay will be disconnected after 1-10 minutes delay.(Adjustable time, similar to courtesy light OFF DELAY function). Press SET to confirm and directly enter the
	time setting. Adjust the stalls from to by buttons $+/-$ . A=10.
	Represents 3 minutes
Б	The relay is closed during door drive operation.
.7	When the door drive running, the relay flashes at a frequency of 1HZ (externally extended warning light function)
B	Relay no action
Remark :	B default.
	The customer can set the function according to the specific use situation and choose the appropriate function with the normally open

	(NO) and normally closed (NC) function of
	the relay.

	1	1
/、	57	• Press and hold SET button for about 6
		seconds to enter main menu until "0.—"
XH06-2 Relay output		appears on the display then release the
module function setting		button.
·~/		● Press "+" till "6.—" appears on the
		display.
		• Press SET then appears "6.0" on the
SET + RAIL SYSTEM		display
		• Press "+" till "6.7" appears on the
AUTO CLOSE - FORCE MARGIN		display.
		● Press SET enter into XH06-2 Relay
		output module function setting. (Refer
		to page – 36 Relay module output
		terminal))
	. 1	Reach the open limit position, relay closed
		Reach the close limit position, relay closed
	E.	Reach the partial open limit position, relay closed
		Before the door drive running, the relay is
	.7	closed first (1-7 seconds time adjustable)
		Press SET to confirm and directly enter the
		time setting. Adjust the stalls from
		to by buttons $+/-$ .
		default: Represents 3 seconds.
	.5	Relay always closed during the door drive running. After the door drive stops, relay will be disconnected after 1-10 minutes
		delay (Adjustable time, similar to courtesy
		light OFF DELAY function).
		Press SET to confirm and directly enter the
		,
		time setting. Adjust the stalls from

Image: Second			
default: Represents 3 minutes         Image: Second structure         Image: Second structure <th></th> <th></th> <th>to by buttons <math>+/-</math>. A=10.</th>			to by buttons $+/-$ . A=10.
Image: Second state of the second s			means : 10 minutes ;
Image: Second			default: Represents 3 minutes
When the door drive running, the relay flashes at a frequency of 1HZ (externally extended warning light function)         Remark :       Relay no action         Remark :       Image: default .         The customer can set the function according to the specific application and choose the appropriate function with the Normal-Oper (NO) and Normal-Close (NC) function of the relay.         Image: Comparison of the specific application of the specific application of the relay.         Image: Comparison of the specific application of the specific appli		<u></u>	The relay is closed during door drive
Image: Control of the specific application and choose the appropriate function with the Normal-Oper (NO) and Normal-Close (NC) function of the relay.         Image: Control of the specific application for about 6 seconds to enter main menu until "0		D.	operation.
extended warning light function)         Relay no action         Remark :         Remark :         Image: Constraint of the specific application and choose the appropriate function with the Normal-Oper (NO) and Normal-Close (NC) function of the relay.         Image: Constraint of the specific application for about 6 seconds to enter main menu until "0		7	When the door drive running, the relay
Relay no action         Remark :         Remark :         Image: Constraint of the specific application and choose the appropriate function with the Normal-Oper (NO) and Normal-Close (NC) function of the relay.         Image: Constraint of the specific application for about 6 seconds to enter main menu until "0		. 1	flashes at a frequency of 1HZ (externally
Remark :       Remark :         Remark :       Image: Construction of the specific application and choose the appropriate function with the Normal-Oper (NO) and Normal-Close (NC) function of the relay.         Image: Construction of the specific application for about 0 seconds to enter main menu until "0			extended warning light function)
<ul> <li>default.</li> <li>The customer can set the function according to the specific application and choose the appropriate function with the Normal-Oper (NO) and Normal-Close (NC) function of the relay.</li> <li>Press and hold SET button for about 6 seconds to enter main menu until "0</li> </ul>		B	Relay no action
to the specific application and choose the appropriate function with the Normal-Oper (NO) and Normal-Close (NC) function of the relay.		Remark :	default.
appropriate function with the Normal-Oper (NO) and Normal-Close (NC) function of the relay.         Press and hold SET button for about 6 seconds to enter main menu until "0.—			The customer can set the function according
(NO) and Normal—Close (NC) function of the relay.  Press and hold SET button for about 6 seconds to enter main menu until "0.—			to the specific application and choose the
relay.			appropriate function with the Normal-Open
Press and hold SET button for about 6     seconds to enter main menu until "0.—			(NO) and Normal-Close (NC) function of the
seconds to enter main menu until "0			relay.
	<pre>////////////////////////////////////</pre>	68	
	58	<u>/</u>	
			appears on the display then release the
Safety device port function selection	Safety device port function selection		
			<ul> <li>Press "+" till "6" appears on the display.</li> </ul>
SET + RAL SYSTEM • Press SET then appears "6.0" on the	SET + RAIL SYSTEM		<ul> <li>Press SET then appears "6.0" on the</li> </ul>
display			
AUTO	AUTO - FORCE MARGIN		<ul> <li>Press "+" till "6.8" appears on the</li> </ul>
display.			
			<ul> <li>Press SET enter into Safety device port</li> </ul>
function selection			function selection
Use optical edge sensor kit. Or 8.2K resisto		1	Use optical edge sensor kit. Or 8.2K resistor
in series with the rope switch.		. 1	in series with the rope switch.
Use three—wire infrared photo eyes.		/	Use three—wire infrared photo eyes.
Remark: 8.2K resistor is used to short-circuit the		Remark :	8.2K resistor is used to short-circuit the
safety port by default.	1		safety port by default



will flash for a corresponding time
before the door drive runs each time,
and then the door drive will start to
perform actions.

MENU8 E. Maintenano	e Alarm Function Setting
Maintenance alarm cycle-counting setting	<ul> <li>Press and hold SET button for about 6 seconds to enter main menu until "0.—" appears on the display then release the button.</li> <li>Press "+" till "8.—" appears on the display.Press SET then "8.0" appears on the display.</li> <li>Press SET to enter the Maintenance alarm cycle—counting setting.</li> </ul>
	alarm function is closed (factory default) Press SET to enter the function menu, digital displays (factory default). Adjust the stalls from to to to then by buttons +/ 500 cycles per stall. Cycles-calculation method is 500*N, N=01-15. A=10; F=15
	e.g. means: 1*500=500 cycles; means: 2*500=1000 cycles; means: 10*500=5000 cycles; means: 15*500=7500 cycles

Query the remaining cycles of maintenance alarm	8. 1	<ul> <li>Press and hold SET button for about 6 seconds to enter main menu until "0.—" appears on the display then release the button.</li> <li>Press "+" till "8.—" appears on the display.Press SET then "8.0" appears on the display.</li> <li>Press "+" till "8.1" appears on the display , Press SET to enter the Query the remaining cycles of maintenance alarm</li> </ul>
		Press SET to enter the function query, the digital will circulated display <b>- - - - - - - - - -</b>
	Remark :	<ul> <li>a. Running cycles counter will not be cleared even after the door drive is restored to factory settings.</li> <li>b. Maintenance alarm description (Running cycles will minus 1 cycle, after the door drive reaching the close limit position each time)</li> <li>c. When the maintenance alarm count shows 0, when the door drive runs to the open and close limit positions each time, the courtesy light will flash quickly, the buzzer will sound continuously to remind the customer that the door and the drive unit need maintenance, and the digital tube will display fault</li> <li>d. After the maintenance of the door or drive unit is completed, the</li> </ul>
		maintenance personnel need to re—enter the menu to set the maintenance alarm cycles, and the cycles of maintenance alarms will restart to count.

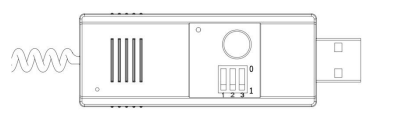
MENU9 Gear Moto	or Running Dir	rection Rotating Setting
	<u>9</u>	<ul> <li>Press and hold SET button for about 6 seconds to enter main</li> </ul>
direction setting		menu until "0.—" appears on the display then release the button.
SET + (RAIL SYSTEM)		<ul> <li>Press "+" till "9" appears on the display.</li> <li>Press SET to enter the Door drive</li> </ul>
AUTO – FORCE MARGIN	91	output rotating direction setting
		forward. (Default)
	9.0	Door drive rotating direction is
	Remark :	After adjusting the rotating direction of
		the door drive, it is necessary to relearn the travel limit.

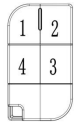
### FAULT DISPLAY

Fault Display Code	Fault Description	Fau	Ilt Correction
<b>Г</b> П	Encoder failure, the	1.	Replace the encoder
	encoder cannot write and	2.	Replace the encoder cable
	read data		
<b>[</b> ]	No motor motion signal is	1.	Check whether the wiring
	detected ,		between the limiter and the
			control board is loose.
	The positive and negative	1.	Exchange the positive and
	poles of the motor wire are		negative poles of the motor
	reversed		
	Motor current is too high	1.	Choose matching control
			system and motor
		2.	Check the door body
		3.	Replace the high-power door
			drive
<u>EU</u>	Door drive overload alarm,	1.	The door is stuck or the door
	current overrun		is too heavy
		2.	The door size is too large
		3.	Check the door body
		4.	Replace the high-power door
			drive
<u> </u>	Optical safety edge sensor	1.	8.2K resistor is open circuit,
	kit fault		missing installation
		2.	The conductive tape edge is
			aging or broken
$\mathcal{L}\mathcal{L}$	Infrared/infrared light	1.	Check whether the infrared
	curtain function port is		function is turned on
	triggered	2.	Turn on the infrared function
			to detect whether the infrared
			device is blocked
		3.	Check whether the NO/NC
			wiring of the infrared device
			output port is wrong. The NO
			port is connected by default,
			and the port is closed after
			the shot
<del> </del> - 7	SD (Pass door/wicket	1.	Check whether the SD
	door) switch is triggered		function port of the secure
	· · · ·		port is not connected
FA	The maintenance alarm	1.	Notify maintenance personnel
	cycle reaches		to maintain the door and drive

ĘQ	Safety port three-wire	1.	The three-wire infrared
	infrared fault		electric photo eye is blocked
		2.	Three-wire infrared electric
			photo eye failure
		3.	Is the three-wire infrared
			electric photo eye a product
			of our company?
	Emergency chain manual	1.	Check if the manual release
	release port fault		port have short circuits
		2.	Manual release is not reset
		3.	Manual release switch failed
	Communication failure	1.	Re-plug the RJ45 interface
	between door drive and	2.	The door drive needs to be
	control box.		powered off and restarted
		3.	Replace the 8P network
			cable.
	Short learning travel limit	1.	Re-learn the travel limit
		2.	Encoder position data failure
	During the self—learning of	1.	Re-learn the limit position.
<u> </u>	the travel limit, if the	2.	Check the encoder connection
	rotor is blocked or the	3.	Replace the encoder
	encoder is faulty, the		
	buzzer will sound once and		
	display "EE."		
<u>E</u> E	The emergency stop	1.	Check whether the emergency
	switch function is		stop switch is pressed
	triggered.	2.	Whether the emergency stop
			switch uses a normally
			closed (NC) switch
		3.	Whether the external port
1			STOD short sizewit
			STOP short-circuit
			connection is loose

#### **TX/RX FUNCTION MODULE DESCRIPTION (optional)**





1. The external decoding module uses the standard HCS301 format open code, the frequency 433MHZ/868MHZ is optional,

- 2. Transmitter 4 button design; Transmitter key value 1, 8, 2, 4
- 3. The transmitter module and control box use USB standard interface to connect

4. Short press the LEARN button on the module, the LED will light up, press the remote control to learn the code. Long press the learn button on the module for 6 seconds, LED will flash 5secondsquickly to clear the code

**5.** The default maximum number of transmitter storage is 50codes, and if 50 codes is already learned, the 51<sup>st</sup>codewill automatically cover the 1<sup>st</sup>code.

#### 6. Transmitter module function:

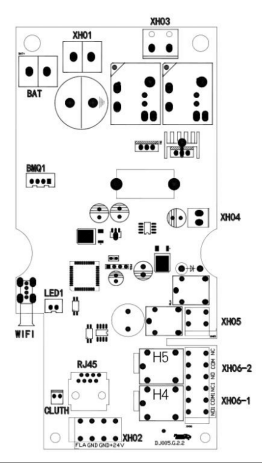
- a. Standard function: Single key cycle
- b. Ignore the key value function, all keys are valid: OPEN-STOP-CLOSE command order each cycle. As long as learning a key, the others are valid
- c. Multiple function key 1:
  - 1<sup>st</sup> button execute OPEN-STOP-CLOSE command order each cycle ;
  - 2<sup>nd</sup> button execute PARTIAL OPEN command order;
  - 3<sup>rd</sup> button execute courtesy light ON/OFF command order;
  - 4<sup>th</sup> button execute remote LOCK command order;
- d. Multiple function key 2:
  - 1<sup>st</sup> button execute OPEN the door command order;
  - 2<sup>nd</sup> button execute STOP command order;
  - 3<sup>rd</sup> button execute CLOSE the door command order;
  - 4<sup>th</sup> button execute remote LOCK command order;
- e. Multiple function key 3:
  - 1<sup>st</sup> button execute OPEN the door command order;
  - 2<sup>nd</sup> button execute STOP command order;
  - 3<sup>rd</sup> button execute CLOSE the door command order;
  - 4<sup>th</sup> button execute "CF" command order; ("CF" command order means press the 4<sup>th</sup> button, the door will OPEN directly without STOP action, execute the REVERSE action during door closing)
- 7. Adjust the transmitter function through the three-circuit DIP switch

#### Important Note:

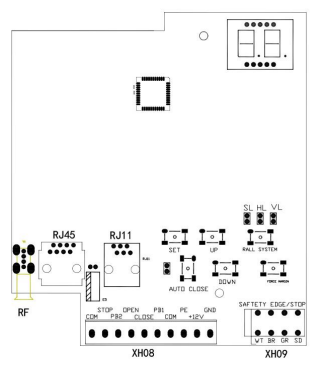
When using multiple function keys, you must use our company's standard transmitter. The transmitter provided by the customer has inconsistent key values, which may cause function failure.

<b>S1</b>	<b>S2</b>	<b>S</b> 3	Function Description
1	1	1	Standard function (Factory default)
0	1	1	Ignore the key value function
1	0	1	Multiple function key 1
1	1	0	Multiple function key 2
0	0	1	Multiple function key 3

#### FUNCTION WIRING DIAGRAM

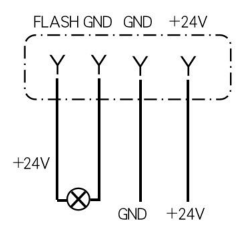


XH01	AC24V Power input terminal
XH02	Warning light output port, DC24V output terminal
XH03	Gear motor power supply terminal
XH04	DC24V Input terminal
XH05	Electronic lock terminal
XH06-1/XH06-2	Relay module output terminal
BAT	Lead-acid battery input terminal
RJ45	Control box terminal
WIFI	WIFI control terminal
LED1	Courtesy light terminal
CLUTH	Rear clutch protection terminal



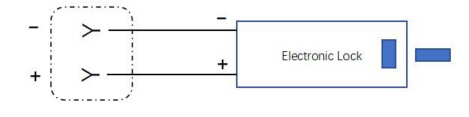
XH08	External function terminal
XH09	Safety terminal
RJ45	Control box and power head connection
RJ11	External three buttons wall control connection
RF	Transmitter receiver module terminal

### XH02 Door drive output terminal



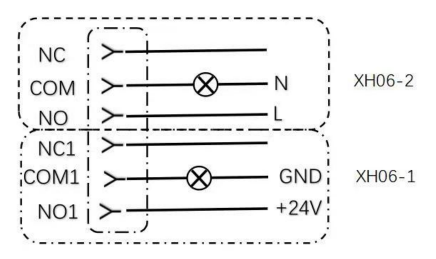
	DC24V warning light output terminal, drive MAX current 0.2A, function
FLASH/GND	menu $5.4$ , define function status
+24V/GND	DC 24V/ MAX 0.2A

#### XH05 Electronic lock output terminal



	$\pm 24V$ Electronic lock output terminal, output current max. 2A, time 3S,
+/-	function menu <b>5.3</b> enabled

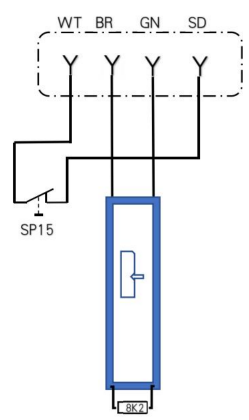
### XH06 Relay module output terminal



	XH06-2 Relay output module, max 100w.
NC/COM/NO	See the function menu <b>5.7</b> for details
	XH06—1 Relay output module, max 100w.
NC1/COM1/NO1	See the function menu 55 for details

### XH09 Safety terminal

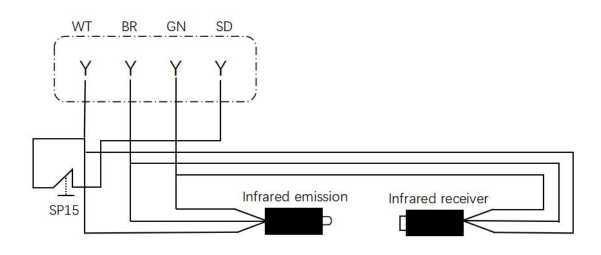
(optical safety edge/wicket door protection)



WT	GND	
BR	+12V	
GN	Signal	
SP15/SD	Safety contact , wicket door slackline protection	
Note: SP15 is disconnected, the door drive stops, and all control functions are invalid. The		
optical safety edge is short-circuited during the closing process, and the door drive automatic		
reverse.		

### XH09 Safety terminal

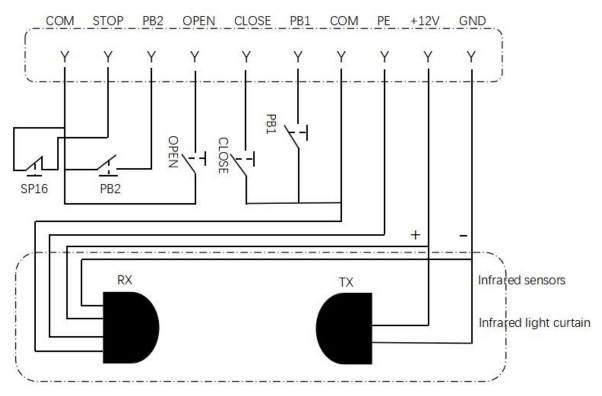
(three-wire infrared sensors/wicket door protection)



WT	GND
BR	+12V
GN	Signal
Three—line	Enable function menu 58/58 Enable three—wire infrared sensor port
infrared	Enable function menu
sensors	(use our standard infrared sensors)
SP15/SD	Safety contact , wicket door slackline protection
Note: SP15 is disconnected, the motor stops, and all control functions are invalid. In the	
closing process, the three-wire infrared sensors are blocked during the closing process, and	
the door drive automatic reverse.	

#### XH08 Safety terminal

(four-wire infrared sensors/infrared light curtain)



STOP	Emergency stop normally closed (NC) port, after disconnection, the door drive executes long press operation mode
PB2	Door drive operation control terminal, see details for specific functions <b>5</b> .
OPEN	External door opening terminal normally open (NO) port
CLOSE	External door closing terminal normally open (NO) port
PB1	Door drive operation control terminal, see details for specific functions 5
PE	Four-wire infrared sensors, infrared light curtain, see details <b>5.</b> Function enable menu
12V/GND	DC12V Output power, max 0.2A

Date Version: 17/06/2021

#### Declaration of Incorporation

pursuant to Machinery Directive 2006/42/EC for a partly completed machine Appendix II Part B

#### Declaration of conformity

in terms of EMC Directive 2014/30/EU

We. the Wuxi Force Technology Co., Ltd Address: Building H, Plainvim International Industrial Park, Wanguan Road, Wuxi, 214000 Jiangsu, China hereby declare that the following products are conform with the above EC Guideline and are only intended for installation in door equipment. BASE 35, BASE 50, BASE 70 Standards applied EN 12453 article 5.3.2 Industrial, commercial and garage doors and gates - Safety in use of power operated doors -Requirements EN 60335-1 Household and similar electrical appliances - Safety - Part 1: General requirements EN 60335-2-103 Household and similar electrical appliance - Safety- Part 2 -103 : particular requirements for drives for gates, doors and windows. EN 61000-6-3 Electromagnetic compatibility (EMC) Part 6-3 Generic standards – Emission standard for residential, commercial and light-industrial environments EN 61000-6-2 Electromagnetic compatibility (EMC) Part 6-2 Generic standards - Immunity standard for industrial environments Incomplete machines within the meaning of the EC Directive 2006/42/EC shall only be intended to be integrated into other machines (or into other incomplete machines/systems) or to be assembled with them to form a complete machine within the sense of the Directive. Therefore, this product cannot be commissioned before it is determined that the entire machine/system to which it was integrated shall comply with the provisions of the Machinery Directive indicated above. Date: 17-06-2021 Jevons Liang **General Manager** Signature