Automatic Door Systems



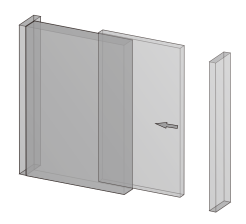


http://www.kth-automaticdoor.com/

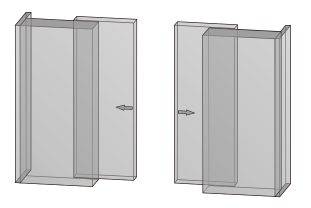
e-mail: kth@kthtw.com

OPERATION INSTRUCTION

Our company has the following series of automatic door, please contact with our distributors/representations.

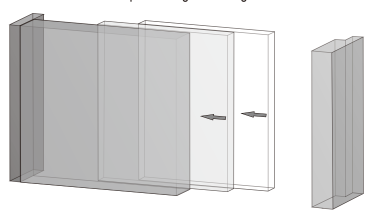


Installation: Please in accordance with the instruction of Sliding Door.



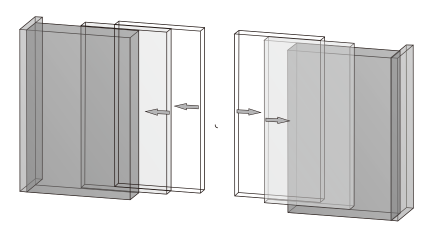
Installation: Please in accordance with the instruction of Sliding Door.

Telescopic 2-winged Sliding Doors.

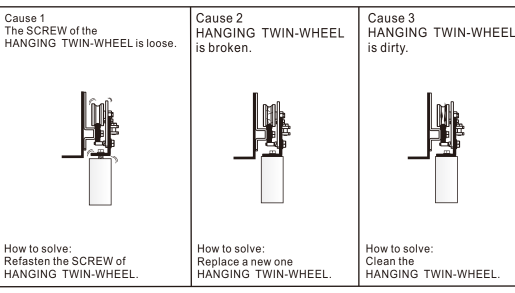


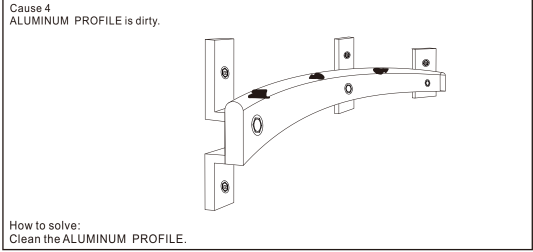
Installation: Please in accordance with the instruction of Telescopic 2-winged Sliding Doors.

Telescopic 4-winged Sliding Doors.



The Door-Leaf sends out abnormal noise in operating.





Installation: Please in accordance with the instruction of Telescopic 4-winged Sliding Doors.

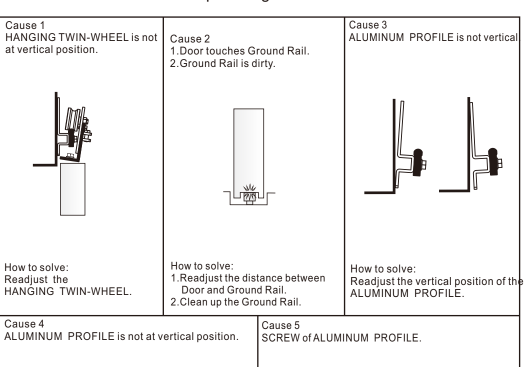


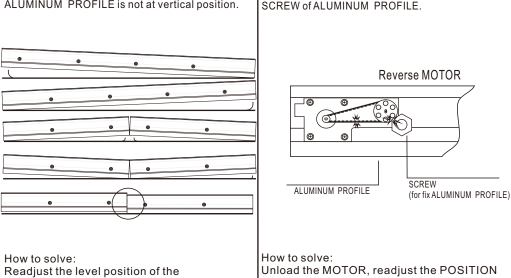
3

Door-Leaf isn't smooth in operating.

KIH TH-RH5

ALUMINUM PROFILE.





1.COMPONENTSSPECIFICATION	P1
2.TECHNICAL SPECIFICATION	P2
3.SECTIONAL DRAWING	P3
4.INSTALLATION DRAWING	P4
5.INSTALL PROCEDURE	P5
6.INSTALL THE BELT ROLLER	P6
7.ALUMINUM PROFILE DRAWING	P7
8.INSTALL THE RACK BELT	P8
9.ADJUST THE DOOR-LEAF	P9
10.CONNECTION	P10
11.OUTPUT CONNECT	P11
12.TEST AND ADJUST	P13
13.ADJUSTMENT	P14
14.BROKEN CHECKING	P16
15.TROUBLESHOOTING	P17
16.TROUBLESHOOTING(ILLUSTRATED)	P18



of SCREW.

COMPONENTS SPECIFICATION



KIH)TH-RH5/

TROUBLESHOOTING

MICRO-CONTROLLER



BRUSHLESS DC MOTOR









MOTOR/BELT ROLLER-2 PCS

COMBINED TERMINAL BLOCK

BELT ROLLER

RACK BELT







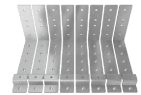
DRIVE BELT **ROLLER-16 PCS**

HANGING TWIN-WHEEL 2 PCS(INCLUDE ACTIVE/ **PASSIVE BRACE)**









FIXED SUPPORT for Drive Belt

CONNECTING BRACE



SUPPLEMENTARY BRACE-4 PCS



Roller and Aluminum Profile-8 PCS

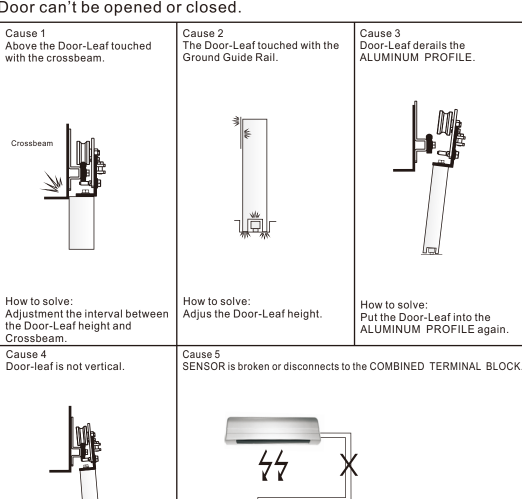
HANGING **BRACE-4 PCS**

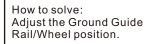


DOOR SCREW-8 PCS



Door can't be opened or closed.





How to solve:

- 1.If SENSOR is broken please change a new one.
- 2. Check SENSOR whether it connects to the COMBINED TERMINAL BLOCK.



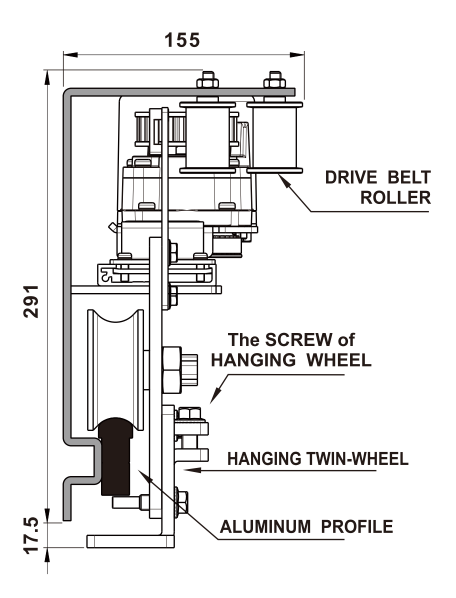
PROBLEMS	REASONABLE	СНЕСК	HOW TO SOLVE		
			ļ.		
DOOR CAN'T BE MOVED.	1.No power.	Broken circuit.	Check the broken circuit position.		
		The Power Switch is not opened.	Open the POWER SWITCH.		
	2.The door is locked.	Door is locked and no movement action.	Open the DOOR LOCK.		
	3.The sensor is broken.	Signal light is WORKING.	Check the MICRO-CONTROLLER.		
		Signal light is OUT OF WORKING.	Check the CIRCUIT OF SENSOR or change a new one SENSOR.		
SPEED	1.Speed is too slow.	Check the Speed at KNOB of MICRO-CONTROLLER.	Adjust the Speed of Open/Closed Door.		
	2.Door runs into the obstructor, then cause the Door moving slow.	Installation problem or dirty.	Reinstall or clean the ALUMINUM PROFILE.		
	3.Door is difficult to move.	Turn off the power.Use hand to move the Door, besides, check the Ground Guide Rail whether it is dirty.	Clean the Ground Guide Rail.		
		Check the HANGING TWIN-WHEEL whether it is broken.	Change a new one.		
		Check the Door Bolt in the door bottom whether it is loosen.	Fix the Door Bolt.		
		Check whether the Ground Wheel is broken.	Change a new Ground wheel.		
DOOR CAN'T FULL OPEN.	In the Half-Open way.	Check the Knob/Switch.	Turn on to Full Open.		
DOOR CAN'T CLOSE.	1.In the Full-Open way.	The SENSOR keeps working.	Check wiring or change a new SENSOR.		
	2.The Door opens suddenly while it is moving to close .	The SENSOR probably is installed with something wrong.	Adjust the SENSOR or change a new one.		

TYPE	TH-RH5				
MODEL	SINGLE-WINGED	BI-PARTING			
DOOR WEIGHT	250kg X 1(door)	220kg X 2(door)			
DOOR WIDTH	DW=500mm~3000mm	DW=500mm~3000mm			
INSTALL WAY	Surface install	Surface install			
MOTOR	DC24V 120W BRUSHLESS DC MOTOR				
CONTROL	STANDARD MICRO-CONTROLLER				
POWER CONSUMPTION	120W				
VOLTAGE	AC100V~240V				
ENVIRONMENTAL TEMPERATURE	-20°C∼+50°C				
VOLUME	60decibel(max.)				
STARTING SPEED	600mm(second)	550mm X 2(second)			
STARTING TIME	0∼64 sec. (regulable)				
TRANSMISSION IMPORTANT CONDITION	RACK BELT S8M				
OPENING DOOR RANGE	FULL/HALF-OPEN (regulable)				
PFC POWER EFFICIENCY	0.95(in AC100V Full load)				
TRACTION FORCE	6.5kg				



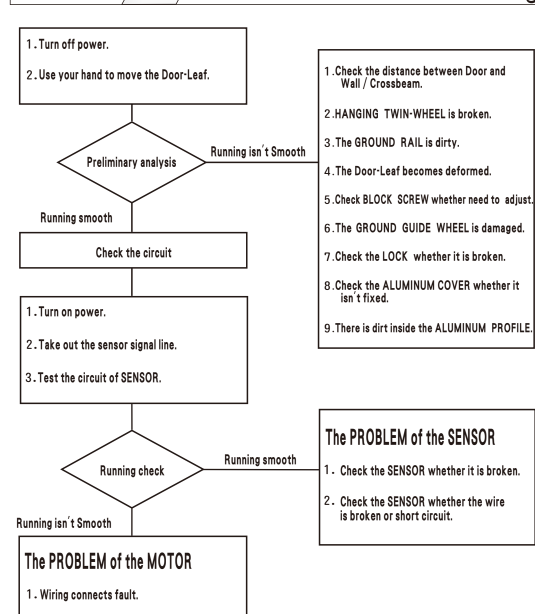


28



MEASURE: mm

KIH)TH-RH5/



2. Spare parts of the MICRO-CONTROLLER broken.

E The closing speed of the door

Adjust the CLOSED SPEED Higher number, faster speed. CAUTION: please adjust the number one by one from low to high.

F The slowing range of closing door

Adjust the SLOW RANGE of CLOSED DOOR Higher number, more range about the slow range at open door position. CAUTION: please adjust the number one by one from **high** to **low**.

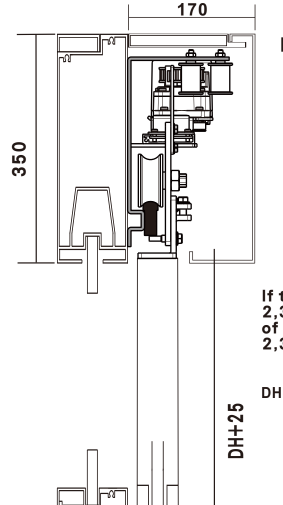
G The slowing speed of the door

Adjust the SLOW SPEED Higher number, faster speed. CAUTION: please adjust the number one by one from low to high.

HOpening hold time

Adjust the HOLD OPEN TIME Higher number, the hold time is longer.

NUMBER	0	1	2	3	4	5	6	7	8	9
SECOND	0	1	2	3	4	5	6	10	32	64



MEASURE: mm

If the height of the Door-Leaf is 2,300mm, then the total height of the ALUMINUM PROFILE is 2,325mm.

DH=Door height





Prepare Should correct the height and the leveling of the ALUMINUM PROFILE

KIHDTH-RH5/5

2 Cut and install the ALUMINUM PROFILE

3 Install the SENSORS

4 MOTOR

MICRO-CONTROLLER

6 Install the BELT ROLLER

Hang and adjust the Door-Leaf

8 Install and adjust the BELT

Q Power connect

1 N Test and adjust

AFull/Half opening

Adjust the RANGE of the HALF OPEN DISTANCE. Higher number, wider range.

B Brake power

The Door-Leaf is slight, the BRAKE POWER is less. Please choose 0~2 if the Door-Leaf is under 50kg. Please adjust number from number 5 if the Door-Leaf is over 80kg.

C The opening speed of the door

Adjust the OPEN SPEED Higher number, faster speed. CAUTION: please adjust the number one by one from low to high.

D The slowing range of opening door

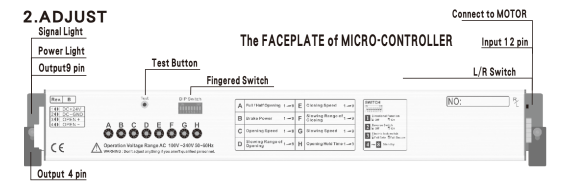
Adjust the SLOW RANGE of OPENING DOOR Higher number, more range about the slow range at open door position. CAUTION: please adjust the number one by one from high to low.

14/

Before turn on the power, make sure the Door-Leaf can be smoothly moved, and the electric link is correct at first.

1.SYSTEM PROGRAM REMEMBER

After turn on the power, the MICRO-CONTROLLER will remember the distance and the range.



Red LED-Power is connected.

Operation<

Green LED-Input the open door signal.

L/R switch-The direction of the door opening: right/left(R/L).

Fingered Switch-Pin 1 - Directional Function

Operation OFF: Normal mode.
ON: push once, open the door. Push again, close the door.

Fingered Switch- Pin 2- Reverse Switch: in order to control opening and closing direction of the Door-Leaf after power resumes.

OFF: Normal mode, after power resumes, the Door-Leaf opens the

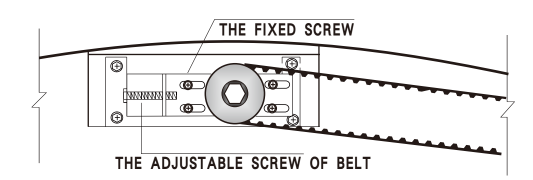
door first.

ON: suitable for Security System, after power resumes, the Door-Leaf closes the door first.

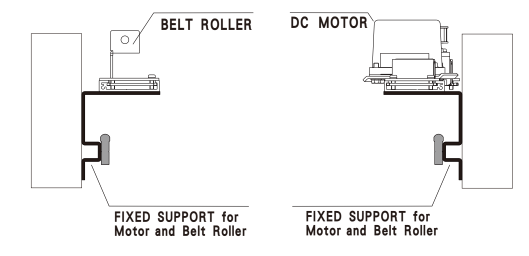
Door Lear closes the door ins

Fingered Switch- Pin 3- Electric lock switch

Operation OFF: Fail Safe.
ON: Fail Secure.



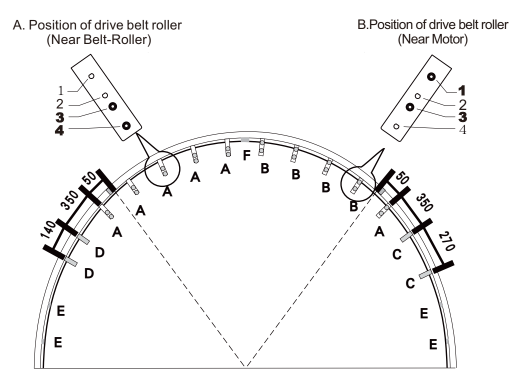
TENSION of BELT can be adjusted by the ADJUSTABLE SCREW of BELT, after that, must tighten the FIXED SCREW of BELT.





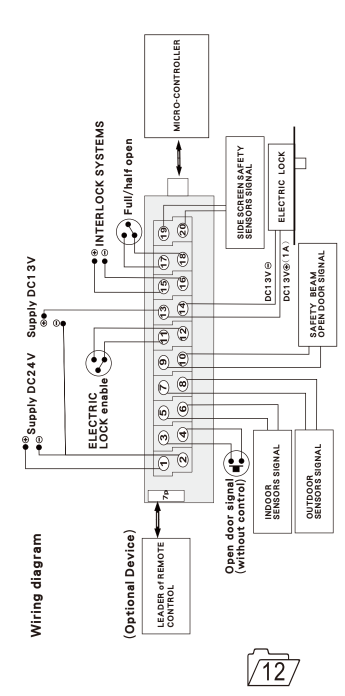
KTH)TH-RH5





MEASURE: mm

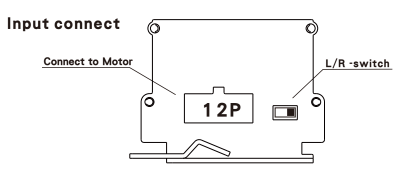
- (A),(B),(C),(D),(E),(F) are different FIXED SUPPORT for different function and position.
- (A):for Drive Belt Roller and Aluminum-Profile(Near Belt-Roller)
- (B):for Drive Belt Roller and Aluminum-Profile(Near Motor)
- (C):for Motor
- (D):for Belt-Roller
- (E):for Aluminum-Profile and wall (if need)
- (F):In the middle place, for connect two pieces of Aluminum-Profile



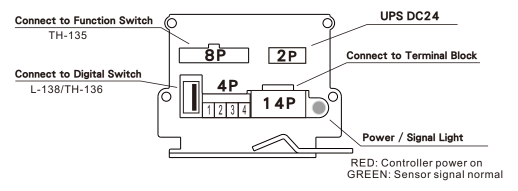
- (A) The FUNCTION of the ELECTRIC LOCK will work when ① and ② are short circuit, then ③ and ④ will output DC13V for ELECTRIC LOCK after the door closes. ③ and ④ will not output DC13V if ① and ② are not short circuit.
- ⓐ and ⑩ . When door is ⑤ and ⑩ will not work SEAM is controlled by (BEAM will be working. e SIGNAL of the S. s signal, then the S **BEAM will lose**
- Side Screen Safety Sensors are placed at the rear end the moving leaves. When the signal activates, the ® and ®.Side Screen Safety (C) The signal of Side Screen Safety Sensor is controlled by ® and ®. Side Screen S of the door to prevent collisions during the opening movement of the moving les moving leaves will become slowly, till the door opens fully, then close normally.

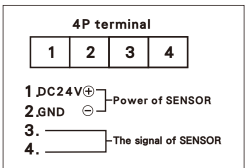
MICRO-CONTROLLER

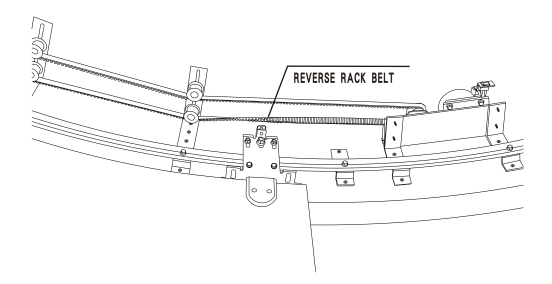
(III) TH-RH5/11

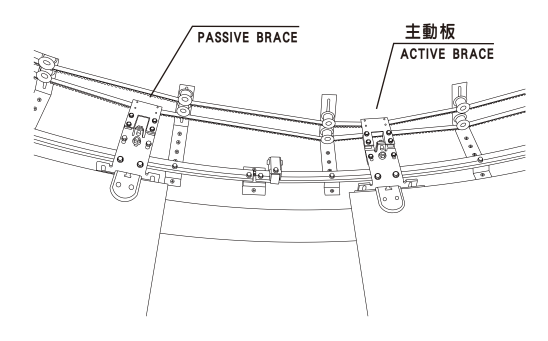


Output connect



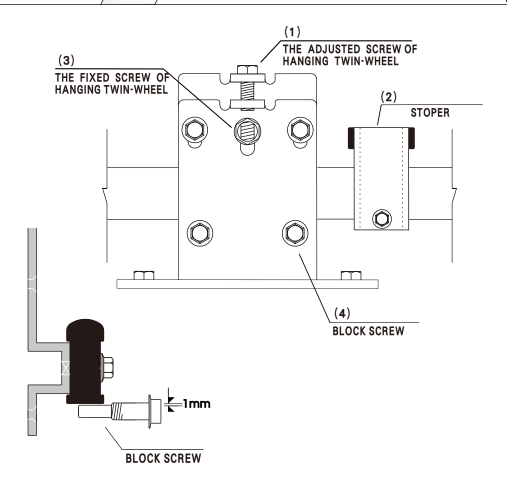


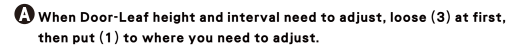




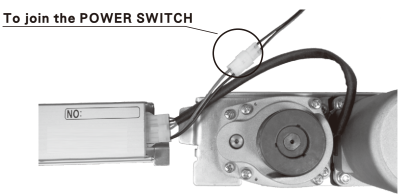


KTH)TH-RH5/

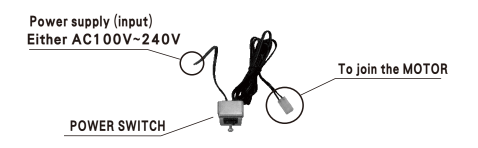




- B Need to fasten (3) after adjust (A) .
- (2) after make sure the DOOR OPEN POSITION.



The ILLUSTRATED of CONTROLLER and MOTOR.





Warning

Please confirm WHETHER the SENSOR VOLTAGE is the same as the power supply. If different between them, need to add the TRANSFORMER, otherwise the SENSOR would be burned.