Automatic Door Systems





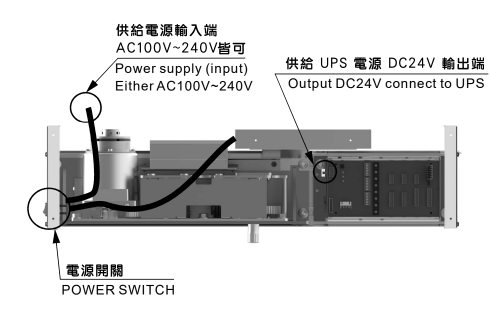
OPERATION INSTRUCTION



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

e-mail: kth@kthtw.com

S S



A

警告

請確認感應器所標示之電壓是否與供給電源相同,若與供給電源 電壓不同時,則感應器需另行加裝變壓裝置否則感應器極易燒 毀,連接完畢後,請再確認一次。



🛕 Warning

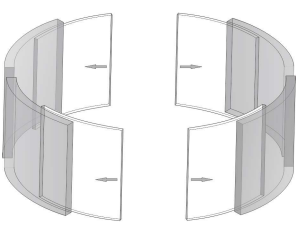
Please confirm WHETHER the SENSOR VOLTAGE is the same as the power supply. If different between them, need to add the TRANSFORMER, otherwise the SENSOR would be burned.



本公司另有以下各類自動門配備,請洽本公司各經銷商

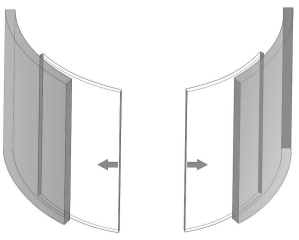
Our company has the following series of automatic door, pleasecontact with our distributors/representations

圓型門 Round type door



按裝方式請參考圓型門按裝說明

Installation: Please in accordance with the instruction of Round Type Door.



按裝方式請參考弧型門按裝說明

Installation: Please in accordance with the instruction of Curved Type Door.



四扇走雙向門 雙扇走單向門

∰ SW-8

S S /12

雙門/主從關係

DOUBLE DOOR AND MASTER/SLAVE FUNCTIONS

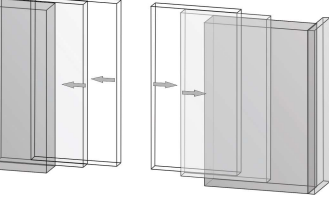


指撥開關 I DIP Switch I

副機關門停留角度SLAVE postpone angle range

當主副機執行開門動作時,可設定副機停留的角度大小,以避免主副機之門扇產生碰撞問題。

When MASTER door is closing in order to avoid the SLAVE door hit it, installer can set the range to postpone the position to SLAVE.



按裝方式請參考四扇走雙向門按裝說明

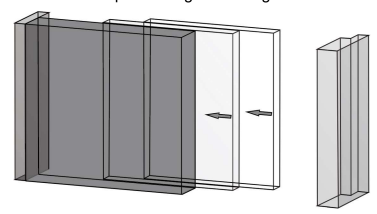
四扇走雙向門

Telescopic 4-winged Sliding Doors.

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

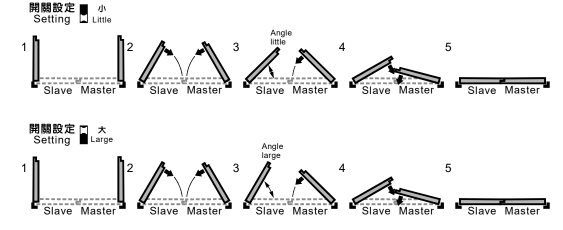
雙扇走單向門

Telescopic 2-winged Sliding Doors.



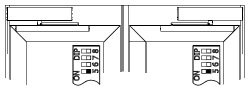
按裝方式請參考雙扇走單向門按裝說明

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



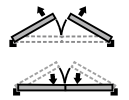


A.雙門示意圖 Double Door

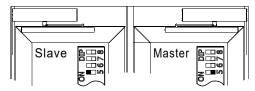


請設定二台主機指撥開關 I 第5號的狀態皆爲0ff。

Please set all door DIP Switch I No.5 Off.

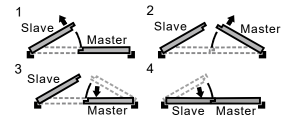


B.主從雙門示意圖 Double Door M/S

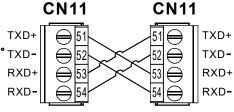


先執行關門的爲主機,其指撥開關 I 的第 5 格 TXD+ 設為 Off。後關門的爲副機,其指撥開關 的 第 5 格設爲On。

Please set the door which closes first to master RXD+ (DIP Switch I \rightarrow No.5 Off), then set the second RXDto close to slave(DIP Switch $I \rightarrow No.5$ On)



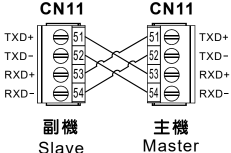
端子連接方式 Connection



在連接端子後若黃色LED出現閃爍的狀態,表示連接成功,門扇即同步開啟與關

After connecting to terminals, yellow LED flashes to indicate connecting properly. The door leaves will open and close at the same time.

端子連接方式 Connection



在連接端子後若黃色LED出現閃爍的狀 態,表示連接成功。

After connecting to terminals, yellow LED flashes to indicate connecting properly.

※在送電前請檢查門片的相關位置是否正確,以免開機測試時發生錯誤。 主機與副機請同時送電,以避免開機的時間差造成開機測試錯誤。

*Before turn on the power, please inspect the relative positions of the door leaves to avoid error occurs. Please turn on "Master" and "Slaver" at the same time to avoid the time different causes the error.



KIH SW-8

目錄 TABLE

OI COITILITIE &	OF	CONTENTS	8
	OF	CONTENTS	2

1. 產品規格	
TECHNICAL SPECIFICATION	P1
2. 門機組各部件說明	
DESCRIPTION OF OPERATOR	P2
3. 門機組尺寸圖	
OPERATOR (SECTION)	P3
4. 開門幅度設定說明	
DISTANCE SETTING	P4
5. 外推式按裝示意圖	
(OUTWARD OPENING)PUSH ARM ASSEMBLY MOUNTING	P5
6. 外推式部件說明	
(OUTWARD OPENING)PUSHARM ASSEMBLY ILLUSTRATIONI	P6
7. 內拉式按裝示意圖	
(INWARD OPENING)PULL ARM ASSEMBLY MOUNTING	P7
8. 內拉式部件說明	
(INWARD OPENING)PULL ARM ASSEMBLY ILLUSTRATION	P8
9. 各旋鈕功能說明	
ADJUST BOARD INSTRUCTION	Pξ
10. 動作與電鎖信號連接說明	
CONNECTION - ACTIVATION AND LOCKSP	13
11. 安全信號連接說明	
CONNECTION - SAFETYP	14
12. 雙門/主從關係	
DOUBLE DOOR AND MASTER/SLAVE FUNCTIONP	15
13. 電器連接	
CONNECTIONP	17

OPENING DOOR RANGE

PFC 功率因素

POWER EFFICIENCY

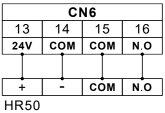
手推開啟力量

TRACTION FORCE

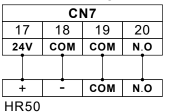
28

種類	外推式(Outward)	內拉式 (Inward)					
TYPE	71 JE 24 (3 assum a)	131220 (
門扇重量/寬度 DOOR WEIGHT & WIDTH	最大値: Max. 最小値: Min.						
馬達	DC24V 150W 直流無刷馬達						
MOTOR	DC24V 150W BRUSHLESS DC MOTOR						
控制器	微電腦化處理機控制器						
CONTROL	STANDARD MICRO-CONTROLLER						
消耗電量 POWER CONSUMPTION	150W						
電源電壓 VOTAGE	AC100V~240V						
環境溫度 ENVIRONMENTAL TEMPERATURE	-20℃ ~ +50℃						
噪音量 VOLUME	最大 55 分貝 55 decibel(max.)						
開啟速度 SPEED of OPENING 90 DEGREE	最大値:5 秒 ~ 15 秒 / 90° 5~15 sec. 90°Max						
開啟時間 STARTING TIME	可調 0 秒至 20 秒 0~20 sec. (Regulable)						
傳動要件 TRANSMISSION IMPORTANT CONDITION	外推式連桿組 內拉式滑動槽 Outward Arm assembly Inward Arm assembly						
開門幅度	依門檔位置而定						

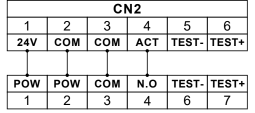
ENTRY SENSOR ACTIVATION



EXIT SENSOR ACTIVATION



PREMIER SWING ONDOOR SAFETY (NOT MONITORED)



HOTRON SSS-5

OPEN FACE SAFETY (TOPSCAN)

CONTROLLER PANEL DIP Switch II No.1 \rightarrow "ON" SSS-5 DIP Switch No.1 \rightarrow "A" No.3 \rightarrow "N . C"

CN5										
7		8		9		10		11	12	
24V		CO	M	CC	M	ACT		TEST	- TEST+	
POV	٧	PO	W	CC	М	N.O		TEST	- TEST+	
1		2)	(3	4	1	6	7	

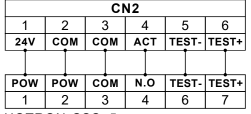
HOTRON SSS-5

CLOSE FACE SAFETY (TOPSCAN)

 $\begin{array}{c} \textbf{CONTROLLER PANEL} \\ \textbf{DIP Switch II} & \text{No.4} \rightarrow \text{"ON"} \\ \textbf{SSS-5} \\ \textbf{DIP Switch} & \text{No.1} \rightarrow \text{"A"} \\ & \text{No.3} \rightarrow \text{"N.C"} \end{array}$

____.

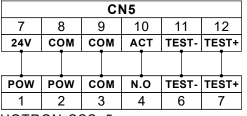
PREMIER SWING ONDOOR SAFETY (MONITORED)



HOTRON SSS-5

OPEN FACE SAFETY (TOPSCAN)

CONTROLLER PANEL DIP Switch II No.1 \rightarrow "ON" No.2 \rightarrow "ON" SSS-5 DIP Switch No.1 \rightarrow "A" No.3 \rightarrow "N.C'



HOTRON SSS-5

CLOSE FACE SAFETY (TOPSCAN)

CONTROLLER PANEL DIP Switch II No.4 \rightarrow "ON" No.5 \rightarrow "ON" SSS-5 DIP Switch No.1 \rightarrow "A" No.3 \rightarrow "N.C"



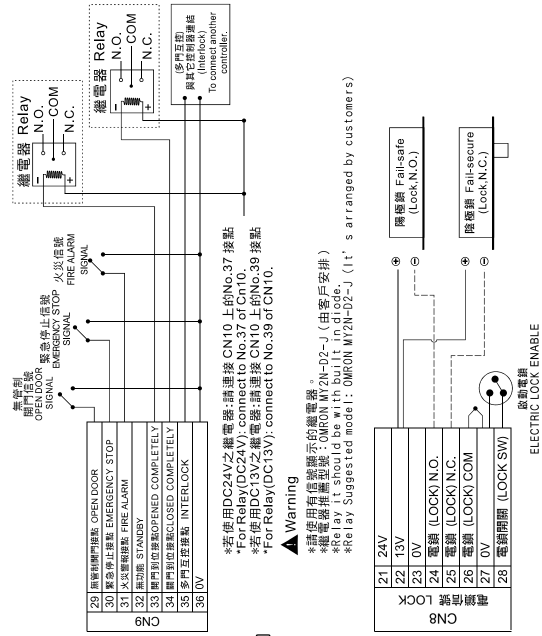
Depends on stoppers position

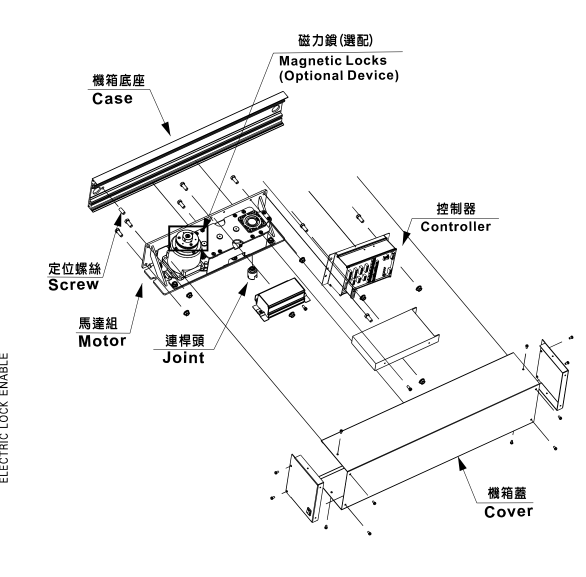
0.95(AC100V全載時)

0.95 (In full load)

5 kg

KIH SW-8







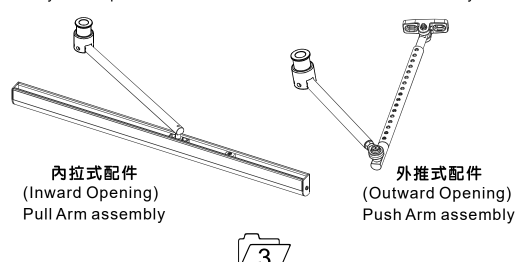
76

底座尺寸圖 Base Size 646 09 025 40

325

每組門機皆可搭配內拉或外推式配件

Every set of operator can use the Inward / Outward Arm assembly.



(ADJUST BOARD INSTRUCTION)

ON DIP 1 2 3 4 5 6 7 8

指撥開關 II DIP Switch II

- 1 門後開關 ■ N.O ■ N.C
- 2 門後開關自我測試 ■ No ■ Yes
- 3 門後開關動作模式 □ 停止 □ 慢速
- **4 安全光線** N.O N.C N.C
- 5 安全光線自我測試 ■ No □ Yes
- **6 門外感應器** ■ N.O ■ N.C
- **7 門內感應器** ■ N.O ■ N. C
- **8** 緊急停止 □ N.O □ N.C

指換開關 III 2345678 DIP Switch III

- 1 無管制開門 6 ~ 8 保留 ■ N.O ■ N.C
- **2 火災警報** Ŋ.O N.C
- 3 火災動作 ■ N.O ■ N.C
- 4 開門防風壓 關閉 開船
- 5 關門防風壓 關閉 □ 開原

PS:指撥開關有切換時要重新啟動電源

When change the function of Dip switch, needs to RE-Power ON.

Open Face Safety

- 1 Open Face Safety N.O N.C
- Open Face Safety Test
 No Yes
- Open Face Safety Type

 Stop Slowly

 Stop Slowly
- 4 Closing Face Safety
 N.O N.C
- Closing Face Safety Test
 No Yes
- 6 Entry Sensor N.O N.C N.C
- **Exit Sensor**N.O N.C
- Emergency stop
 N.O N.C



- Fire Alarm
 N.O N.C
- Fire Alarm Type
 N.O N.C
- Wind Pressure Resistance
 OFF ON (When Door Open)
- **Wind Pressure Resistance** OFF □ ON (When Door Close)



SW-8

2

Z

4

開門幅度設定 OPENING DISTANCE SETTING Z S



指撥開關 I DIP Switch I

五左/右開設定 □ 左開

2 煞車開關設定頁有煞車員無煞車

*設定說明請參考第16頁

4 定向開關設定 OFF ON

OFF:正常模式

ON:系統模式為按一下開門,再按一下關門。

5 主/副機模式設定 □ 主機 □ 副機

6 電鎖模式設定 □ 一般電鎖 □ 斜舌式

8 反向開關設定

7 門後長度失效偵測設定 ■ 手動 ■ 自動

> Ps手動是由K8旋鈕設定 自動是開機時自動偵測設定

□ 關閉 □ 開啟
OFF(正常模式): 停電再復電後,門扇先執行開門動作。
ON(適合保全系統): 停電再復電 後,門扇先執行關門動作。

PS:指撥開關有切換時要重新啟動電源

When change the function of Dip switch, needs to RE-Power ON.

1 L/R Switch Right Left

Brake power switch
OFF ON

SLAVE postpone angle range
Little Large
*Please ref. to P16

4 Directional function

OFF ON

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

5 MASTER/SLAVE setting

Master Slave

6 Electric lock type setting
Normal Latch Bolt

7 "Non-detect angle" for safety sensor Setting.

Manual Learn

"Manual setting" has to adjust by "K8" knob.

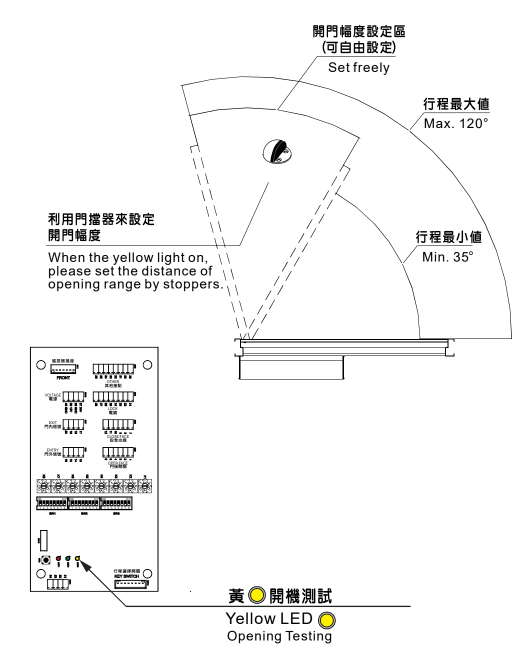
8 Reverse Switch:

in order to control opening and closing direction of the Door-Leaf after power resumes.

OFF ON

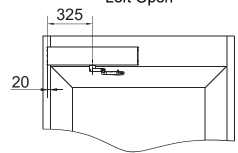
OFF: Normal mode, after power resumes, the Door-Leaf opens the door first.

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



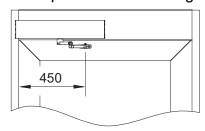
E

外推式(左側) Left Open

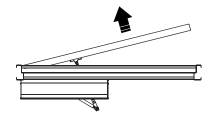


外推式推桿按裝尺寸圖

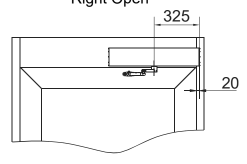
The position of mounting



外推式開門方向(左側開門) Mounting (eg.for left Open,Top View)

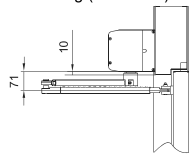


外推式(右側) Right Open



外推式門機按裝尺寸圖

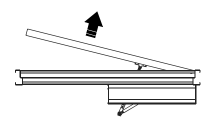
Mounting (Side View)



外推式開門方向(右側開門)

Mounting

(eg.for Right Open, Top View)



ズ **K1** 開門速度調節旋鈕 The opening speed of the door

SW-8

可調整門扇開啟時行進速度,數字越大,速度越快。初始調整時,請將數字由小而大,逐次調整。

Adjust the OPEN SPEED. Higher number, faster speed.

CAUTION: please adjust the number one by one from low to high.

K2 關門速度調節旋鈕 The closing speed of the door

可調整門扇關閉時行進速度,數字越大,速度越快。初始調整時,請將數字由小而大,逐次調整。

Adjust the CLOSED SPEED. Higher number, faster speed.

CAUTION: please adjust the number one by one from low to high.

K3 開門慢速速度調節旋鈕 The slowing speed of opening door可調整門扇開啟時慢速速度,數字越大,力量愈大。初始調整時,請將數字由大而小,逐次調整。

Adjust the slow speed of opening door. Higher number, greater strength. CAUTION: please sdjust the number one by one from **high** to **low**.

K4 關門慢速速度調節旋鈕 The slowing speed of closing door 可調整門扇關閉時慢速速度,數字越大,力量愈大。初始調整時,請將數字由大而小,逐次調整。

Adjust the slow speed of closing door. Higher number strength. CAUTION: please adjust the number one by one from **high** to **low**.

😿 K5 開門時間調節旋鈕 Opening hold time

調整門扇開放時間,數字越大,門扇停留時間越長,在最小(0)秒和最大(20)秒之間調整。

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

NUMBER	0	1	2	က	4	5	6	7	8	တ
SECOND	0	1	2	3	4	5	6	10	15	20

K6 碰撞偵測靈敏度調節旋鈕 Sensitivity of Collision Detection 可調整偵測門扇在運行中遇到阻礙時的反應靈敏度,數字越小靈敏度愈高。

初始調整時,請將數字由小而大,逐次調整。

Adjust the sensitivity of reaction to obstacle during door is working, less number, higher sensitivity.

CAUTION: please adjust the number one by one from low to high.

K7 煞車力調節旋鈕 Brake Power

調整門扇的煞車力量,數宇愈大煞車力愈強。

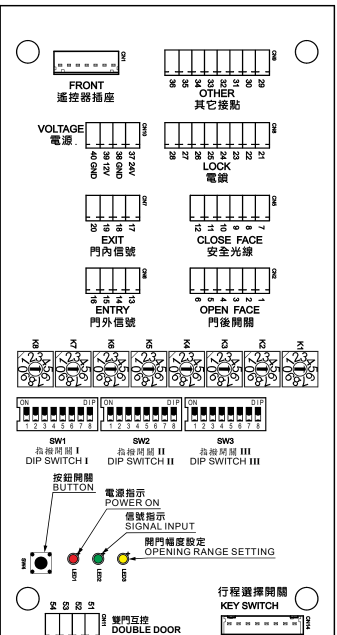
Adjust Door-Leaf BRAKE POWER. Higher number, more Brake power

📉 K8 門後防撞失效距離旋鈕 "Non-detect angle" for safety sensor

數字	0	1	2	3	4	5	6	7	8	9
角度	Desable	4/90°	8/90°	12/90°	16/90°	20/90°	24/90°	28/90°	32/90°	36/90°

200

6



黃色 LED: 開門幅度設定 (燈亮表示設定開門幅度中) Yellow LED: Setting door opening range.(When light on you can set the door range.)

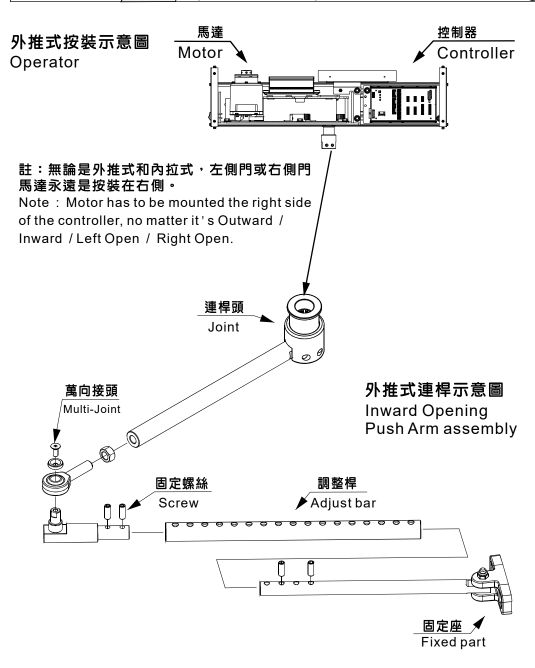
綠色 LED: 燈亮表示信號已輸入

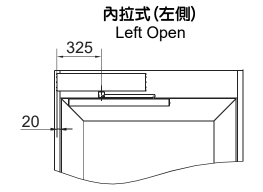
則八

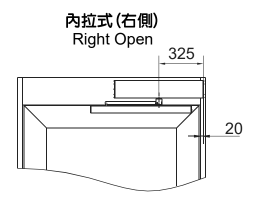
Green LED: Signal input.

紅色 LED:電源指示燈(燈亮

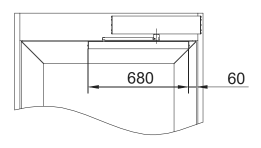
表示電源已接通) Red LED : Power on.



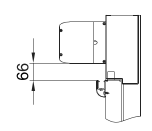




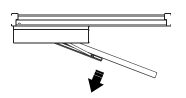
內拉式滑動槽按裝尺寸圖 The position of mounting



內拉式門機按裝尺寸圖 Mounting (Side View)



內拉式左側開門方向 Mounting (eg.for Left Open,Top View)



內拉式右側開門方向 Mounting (eg.for Right Open,Top View)

