# **M**KTH TH-3 **AUTOMATIC DOOR SYSTEM**

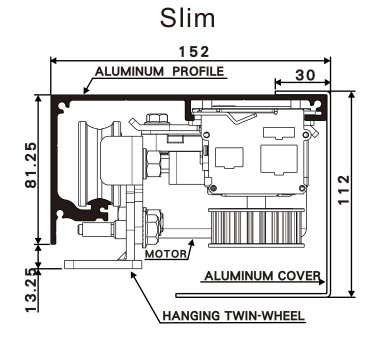


# TABLE OF CONTENTS

1. SPECIFICATION&PROFILE1
2. COMPONENTS
3. THE POSITION OF THE HANGING TWIN-WHEEL & INSTALL THE RACK BELT
4. LEGEND OF PART DRAWING4
5. TEST & ADJUST(STANDARD)5
6. OUTPUT CONNECT & THE ILLUSTRATION OF THE ELECTRIC LOCK CONTACT
7. ADJUST CONTROLLER7
8. TEST & ADJUST(EN16005)
9. ADJUST CONTROLLER-19
10. ADJUST CONTROLLER-210
11. WIRING DIAGRAM OF TH-100(STANDARD) WIRING DIAGRAM OF TH-100(EN16005)11
12. TH-125 REMOTE CONTROL & TH-136 DIGITAL SWITCH12
13. HTP-21C SAFETY BEAM & HR942D SENSOR13
14. HR100-CT SENSOR14
15. HR94D1-C1SENSOR15
16. TH-201&TH-200LK LOCK16
17. TH-135-FUNCTION KEY SWITCH17

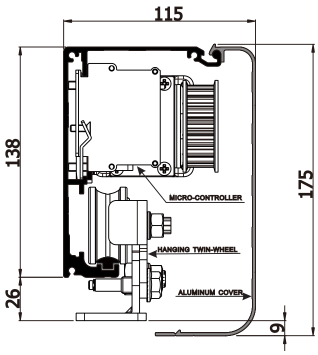
# SPECIFICATION&PROFILE

# Standard 110 67 132.5 168 MICRO-CONTROLLER HANGING TWIN-WHEE ALUMINUM COVER 26



MEASURE: mm

# Noiseless



MEASURE		mm
WEASURE	٠	ШШ

TYPE	TH-3				
MODEL	SINGLE-WINGED	BI-PARTING			
DOOR WEIGHT	150kgX1(door)	130kgX2(door)			
DOOR WIDTH	DW=500mm~2500mm	DW=500mm~2500mm			
INSTALL WAY	Surface install	Surface install			
MOTOR	DC24V 75W BRUSHLESS DC MOTOR				
CONTROL	STANDARD MICRO-CONTROLLER				
POWER CONSUMPTION	75w				
VOLTAGE	AC100V~240V				
ENVIRONMENTAL TEMPERATURE	-20°C~+50°C				
VOLUME	60 decibel(max.)				
STARTING SPEED	600mm(second) 550mm X 2 (second				
STARTING TIMES	0~20 sec. (	regulable)			
TRANSMISSION IMPORTANT CONDITION	RACK BI	ELT S8M			
OPEN DOOR RANGE	FULL/HALF-OPEN (regulable)				
PFC POWER EFFICIENCY	0.95(in AC100V Full load)				
TRACTION FORCE	3kg				

# COMPONENTS



**MICRO-CONTROLLER** 



COMBINED TERMINAL BLOCK



BRUSHLESS DC MOTOR

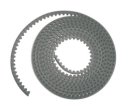


**BELT ROLLER** 





SENSORS (OPTIONAL DEVICE)



**RACK BELT** 

# (BI-PARTING) HANGERS & IRON PARTS



**ACTIVE BRACE** with BELT FIXER



PASSIVE BRACE with BELT FIXER



HANGING BRACE-4 PCS

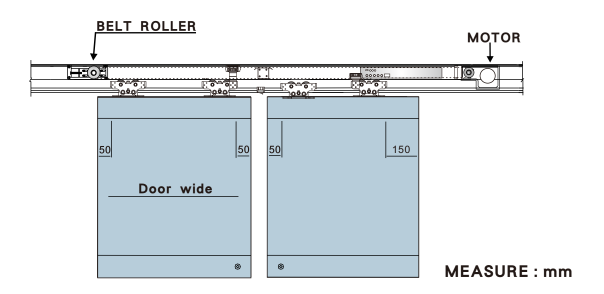


**BELT BRACE** 



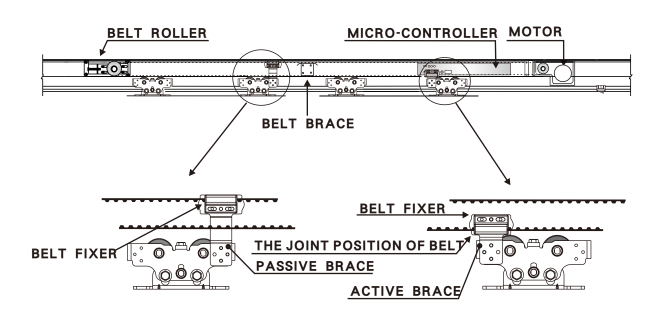
HANGING TWIN-WHEEL 4 PCS

#### THE POSITION OF THE HANGING TWIN-WHEEL



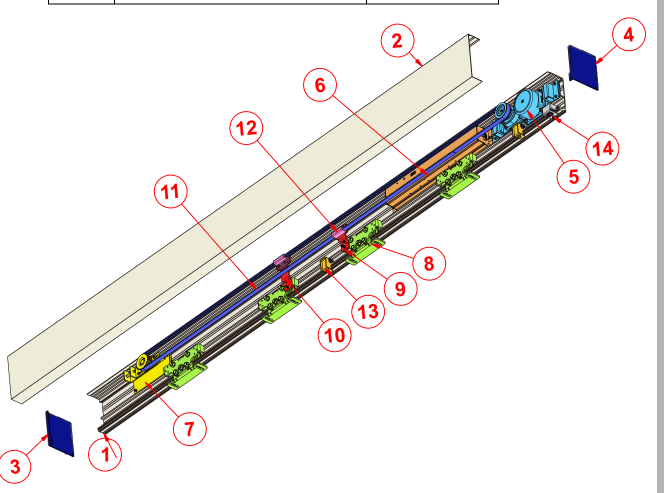
Inside the room, the distance between the "right side hanging-wheel" and "the edge of door" must be more than 150mm.

#### **INSTALL THE RACK BELT**

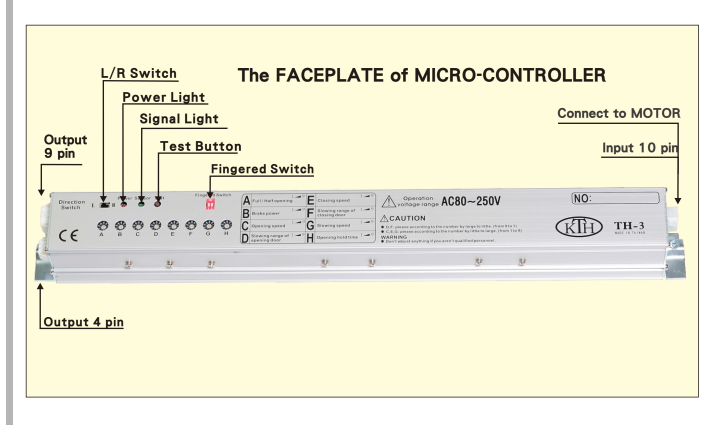


# LEGEND OF PART DRAWING

Parts List						
No.	Parts Name	Quantity				
1	"Standard" Aluminum Profile	1				
2	"Standard" Aluminum Cover	1				
3	Left side end cap	1				
4	Right side end cap	1				
5	Motor	1				
6	Controller	1				
7	Belt roller	1				
8	Hanging-wheel	4				
9	Active brace	1				
10	Passive brace	1				
11	Rack Belt	1				
12	Belt Fixer	2				
13	Stopper	2				
14	Power switch	1				



# TEST & ADJUST(STANDARD)



#### Red LED-Power is connected.

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

OFF: Normal mode. Operation <

ON: push once , open the door. Push again, close

the door.

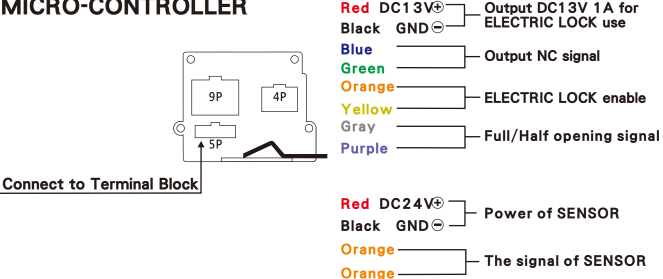
Fingered Switch-Pin 2-Reverse Switch: in order to control opening and closing direction of the Door -Leaf after power resumes.

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

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

#### OUTPUT CONNECT

#### MICRO-CONTROLLER



PS: 5P terminal is required using with Combined Terminal Block.

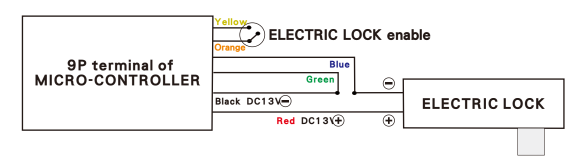
#### **OUTPUT CONNECT**

9P terminal

Black	Red	Orange
Yellow	Green	Blue
Purple	Gray	



#### THE ILLUSTRATION OF THE ELECTRIC LOCK CONTACT



PS: After the orange and the yellow lines are short circuit, the blue and the green lines would output NC signal.

#### ADJUST CONTROLLER

A Full/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.

F 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.

■ 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 

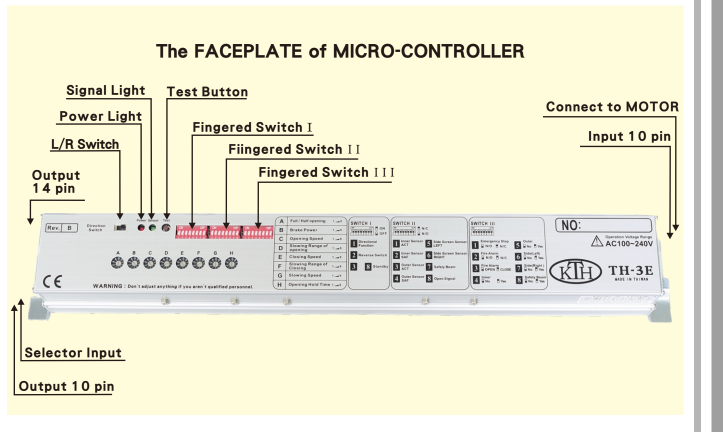
> Adjust the SLOW SPEED. Higher number, faster speed. CAUTION: please adjust the number one by one from low to high.

**H** Opening 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	15	20

# TEST AND ADJUST(EN16005)



Red LED-Power is connected.

Green LED-Input the open door signal.

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

#### **ADJUST CONTROLLER-1**

#### A Full/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 numberfrom 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.

#### 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.

#### 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.

# 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.

#### **H** Opening 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	15	20

## **ADJUST CONTROLLER-2**

The Slowing Range of Opening and Closing Door is controlled by "Fingered Switch". There are two kinds of choice: SHORT and LONG range. (The setting of production is SHORT range).



#### Switch I

1	Dire	ction	al fu	nction
		CLICI	ıaı ıa	

3 ~ 8 Standby

OFF ON

OFF: Normal mode.

ON: Push once, open the door.
Push again, close the door.

## 2 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.

# ON DIP 1 2 3 4 5 6 7 8

## Switch II

1	Inner Sensor ACT	N/O	N/C	5 Side Screen Sensor LEFT	N/O	N/C
2	Inner Sensor SAF	N/O	N/C	6 Side Screen Sensor Right	N/O	N/C
3	Outer Sensor ACT	N/O	N/C	7 Safely Beam	N/O	N/C
4	Outer Sensor SAF	N/O	N/C	8 Open Signal	N/O	N/C

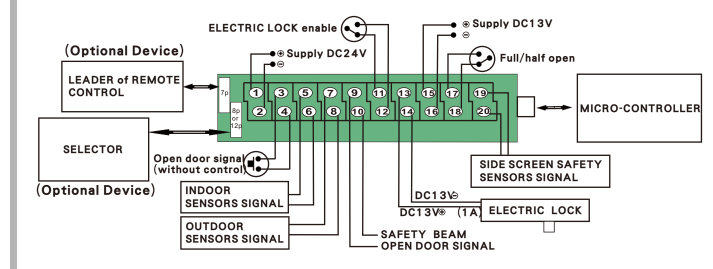


#### Switch III

1 Emergency Stop	N.O.	N.C.	5 Outer	OFF ON
2 Fire Alarm	N.O.	N.C.	6 Side(Left)	OFF ON
3 Fire Alarm	OPEN	CLOSE	7 Side(Right)	OFF ON
4 Inner	No	Yes	8 Safety Beam	OFF ON

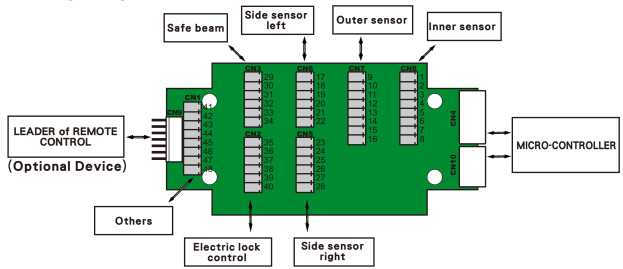
Fyi. (4)-(7) are for the function of Monitored Sensor.

# WIRING DIAGRAM OF TH-100(STANDARD)



# WIRING DIAGRAM OF TH-100(EN16005)

#### Wiring diagram



#### The ILLUSTRATED of WIRING.



COMBINED TERMINAL BLOCK



COMBINED TERMINAL BLOCK

MICRO-CONTROLLER

# ■ TH-125 (NEW)-REMOTE CONTROL

- 1.Transmitter is 20 bit digital code that is much safety and use fix-frequency component to transmit signal. The frequency of transmitter won't be affected by battery consumption and outside environment.
- 2. Wireless receiver use super-heterodyne from U.S.A..

  The receiver is stably, anti-interference, no extra-wave.
- 3. Control unit is 8 bit single chip. The order is accurate and action is correct.



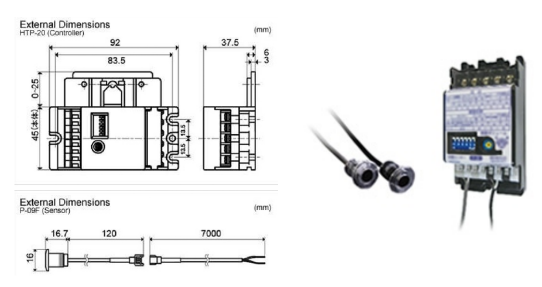
#### TH-136-MULTIFUNCTION DIGITAL SWITCH

- 1. Particular Memory Mode according different sessions to work.
- 2. Safety Alarm by itself to avoid danger happening.
- 3. Optional Language for easier operate in your location
- 4. Date and Time setting
- 5. Easy to install and program.
- 6.Beautiful and clear LCD panel
- 7. With buttons lock-on function

VOLUME	124.5X80X38.5(mm)
NET WEIGHT	0.46kg
ACCESSORIES	One piece of 5M cable



# **HTP-21C-SAFETY BEAM(HOTRON)**



- 1. Beam sensor consisting of a controller and a single or dual set of infrared beams.
- 2. No need to use tools for wiring connection with compact controller.
- 3. Available to select penetration set-up or direct reflection set-up by setting switch.
- 4.Blink(under penetration setting), ON or OFF of LED tells you about the most suitable setting of volume adjustment by microcomputer control.

## HR942D-INFRARED RAY SENSOR



- 1. The sensor body can be angled at up to 10° to ensure timely detection of fast moving traffic.
- 2. Presence timer settings adjustable to 2, 15 60 and 180 seconds.
- 3. The sensor microprocessor automatically takes countermeasures against adverse conditions such as falling snow and strong sunrays and electrical noise.
- 4. Quick installation and easy to adjust.
- Active area is very specific with high degree of adjustment flexibility.
- 6.12-24V AC-DC operations, Normal Open relay.
- 7. Simple design to suit with every Automatic Door.

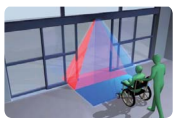
#### HR100-CT-ACTIVATION+MONITORED SAFETY(HOTRON)

Advanced Unidirectional Detection Sensor with Monitored Safety and Unique"Door Learn" Ability

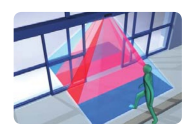




Pioneering super sensor offers pedstian door activation and unprecedented safety at mounting heights of up to 3m







#### Energy Efficient

Intelligent unidirectional detection ability reduces door hold open time by 20% and building energy loss by 6% in a standard installation.

#### Unparalleled Pedestrian Safety

Unique ability to memorize door motion allows the infrared safety unparalleled pedestrian safety.

#### Versatile

Flexibility to adjust the door activation and pedestrian safety detection zones independently makes the HR100-CT the ideal sensor for every sliding door installation

#### Ease of Installation

All the information necessary to install the HR100-CT sensor is printed on the sensor body

# HR94D1-C1- MONITORED SAFETY(HOTRON)

Monitored Sliding Door Side Screen or Door Threshold Pedestrian Safety Sensor.





ACCESSORY FOR EN16005 OPERATORS



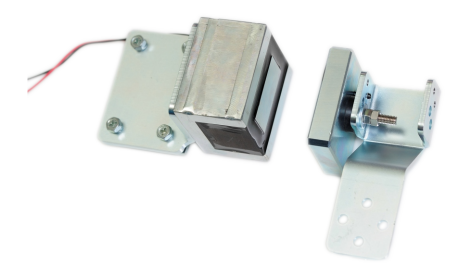




Versatile and simple to set up, the HR94D1-C1 protects pedestrians from the dangers of both opening and closing sliding doors at mounting heights of up to 3m

- Sliding Door Side Screen Pedestrian Safety Protect pedestrians from the dangerous leading door edge during door open cycles with a dense curtain of infrared safety
- Door Threshold Pedestrian Safety Safeguard pedestrians from hazardous door closures due to a shallow but wide infrared safety curtain that is monitored once per door cycle
- Solid & Reliable Avoid the risk of loss or damage to individual sensor parts through a one piece sensor body construction
- Simple to Install Install with ease without the need for a remote control thanks to comprehensive instructions printed on the sensor body

# TH-201-MEGNETIC LOCKS



- 1. Main subject molded integrally and it can simplify installation procedures
- 2.Use aluminum alloy frame, strong crashworthy
- 3. Compact size, it can follow the installation (door type, sliding type)

# ■ TH-200LK-ELECTRIC BOLT



- 1.Don't increase the temperature while it running and working.
- 2. Tough and durable. There is no problems about the lock be lodged.

#### TH-135-FUNCTION KEY SWITCH





- 1.It's is suitable any Door Operator of KTH.
- 2. Easy to install and adjust.

#### SIX PRESS FUNCTION

1. DOOR OPEN

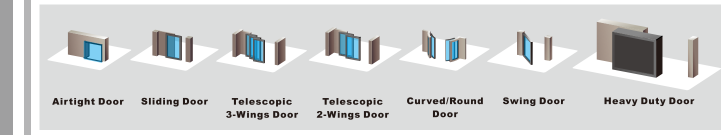
2. IN ONE-WAY

3. AUTO

4. OUT ONE-WAY

5. DOOR CLOSE

6. FULL/HALF



#### KING TA HAN TECHNOLOGY CO., LTD

TEL:+886-7-8413699

FAX:+886-7-8413711

ADD:(80673) 2F-1,#286-8,Sinya Rd., Cianjhen District, Kaohsiung City,

**Taiwan**