

**MANUFACTURER'S STATEMENT**

Read this operation manual carefully before use to ensure proper operation of this product. Failure to read this operation manual may cause improper operation and may result in serious injury or death of a person. The meanings of the symbols are as follows. Please study the following first and then read the contents of this operation manual.

	<b>WARNING</b>	Disregard of warning may cause improper operation causing death or serious injury of a person.
	<b>CAUTION</b>	Disregard of caution may cause improper operation causing injury of a person or damage to objects.
	<b>NOTE</b>	Special attention is required to the section of this symbol.

**NOTE**

1. This sensor is a non-contact switch intended for door mounting and to use on automatic swing doors.
2. When setting the sensor's detection area, make sure that there is no traffic around the installation site.
3. Before turning the power ON, check the wiring to prevent damage or malfunction of equipment connected to the sensor.
4. Only use the sensor as specified in the operation manual provided.
5. Be sure to install and adjust the sensor in accordance with the local laws and standards of the country in which the sensor is installed.
6. Before leaving the installation site make sure that the sensor is operating properly and instruct the building owner/operator on proper operation of the door and the sensor.
7. The sensor settings can only be changed by an installer or service engineer. When changed, the changed settings and the date shall be registered in the maintenance logbook accompanying the door.

	<b>WARNING</b>	Do not wash, disassemble, rebuild or repair the sensor otherwise it may cause electric shock or breakdown of the equipment.
<b>Danger of electric shock</b>		

**NOTE**

- The following conditions are not suitable for sensor installation :
- Fog or exhaust emission around the door.
  - Moving objects or objects that emit light near the detection area.
  - Highly reflecting floor or highly reflecting objects around the door.
  - Wet floor.
  - Grating floor.

**SPECIFICATION**

Model \* : OA-EDGE1 / OA-EDGE2  
 Extrusion color : Silver / Black  
 Mounting height : 1.5 (4'11") to 3.0m (9'10")  
 Detection area : See **DETECTION AREA**  
 Detection method : Triangulation  
 Min. configuration : 1 master module +1 LED module  
 Max. configuration : 4 sensor modules +2 LED modules  
 Depth angle adjustment : 0° to +25°  
 Power supply : 12 to 24VAC ±10% (50 / 60 Hz)  
 12 to 30VDC ±10%  
 Power consumption : < 1.3W (< 2VA at AC) at Min. configuration  
 < 3.5W (< 4.5VA at AC) at Max. configuration  
 LED indicator : See chart below  
 Output \*\* : Form C relay  
 Voltage / 42VDC  
 Current / 0.3A Max (Resistance load)  
 Output hold time : Approx. 0.5 sec.  
 Response time : <75msec.  
 Operating temperature : -20 to +55°C (-4 to 131°F)  
 Operating humidity : <80%  
 IP rate : IP54

**Accessories**  
 Silver self tap screw for extrusion ----- 2pcs  
 Silver wood screw for extrusion ----- 2pcs  
 Black small screw for endcap ----- 4pcs  
 Black large screw for wire shroud cover ----- 2pcs (4pcs\*\*\*)  
 Wire shroud ----- 1pcs  
 Wire shroud cover ----- 1pcs (2pcs\*\*\*)  
 Power supply cable ----- 1pcs  
 Communication cable ----- Refer to matrix Manual ----- 1pcs

Model	Sensor length	Cable length			
		105 (4")	250 (10")	480 (19")	900 (35")
OA-EDGE 1	13.5	1pcs	1pcs	-	-
	34.5	-	1pcs	1pcs	-
	40	-	1pcs	-	1pcs
	44	-	1pcs	-	1pcs
OA-EDGE 2	34.5	1pcs	1pcs	1pcs	-
	40	1pcs	1pcs	1pcs	-
	44	1pcs	1pcs	1pcs	-

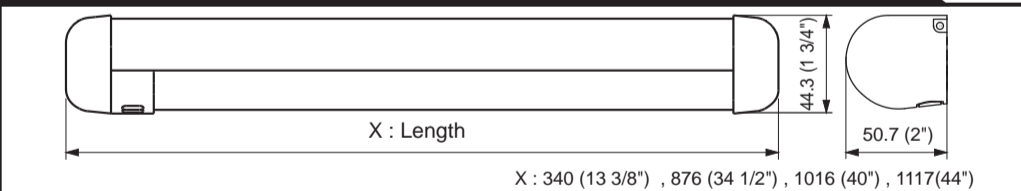
\* : OA-EDGE1 have 1 sensor module (Master only).  
 OA-EDGE2 have 2 sensor modules (Master + Slave).  
 \*\* : There are two types of output. (Reactivate & Stall)  
 \*\*\* : This is only OA-EDGE1 13.5

**LED indicator**

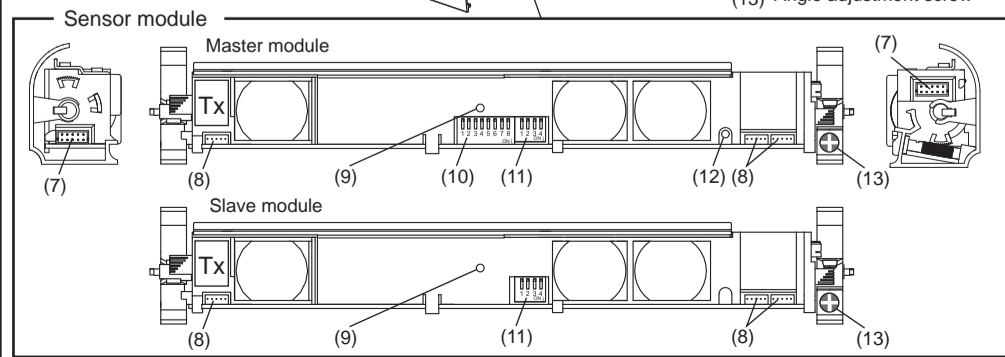
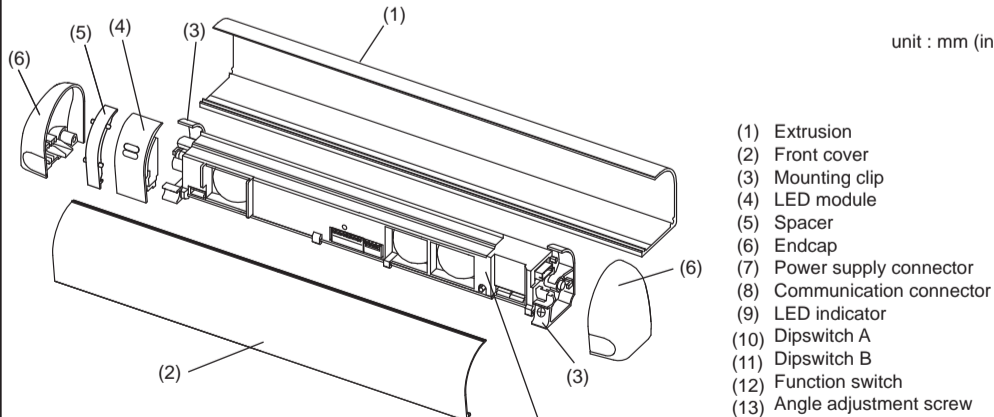
Status	Sensor module indicator	LED module indicator
Stand-by	Solid Green	The color depends on the state of the output.
Swing side detection (output 1)	Solid Red	Output 1 (Swing side) OFF : Solid Green
Approach side detection (output 2)	Solid Orange	ON : Solid Red
Incomplete Initialization	Red & Green blinking	Output 2 (Approach side) OFF : Solid Green
Learning	Blinking Yellow	ON : Solid Orange
Incomplete learning	Yellow & Red blinking	
Saturation	Slow Red blinking	
Sensor failure	Fast Red blinking	
Communication error	Twice Orange blinking	

**NOTE** The specifications herein are subject to change without prior notice due to improvements.

**OUTER DIMENSIONS AND PART NAMES**

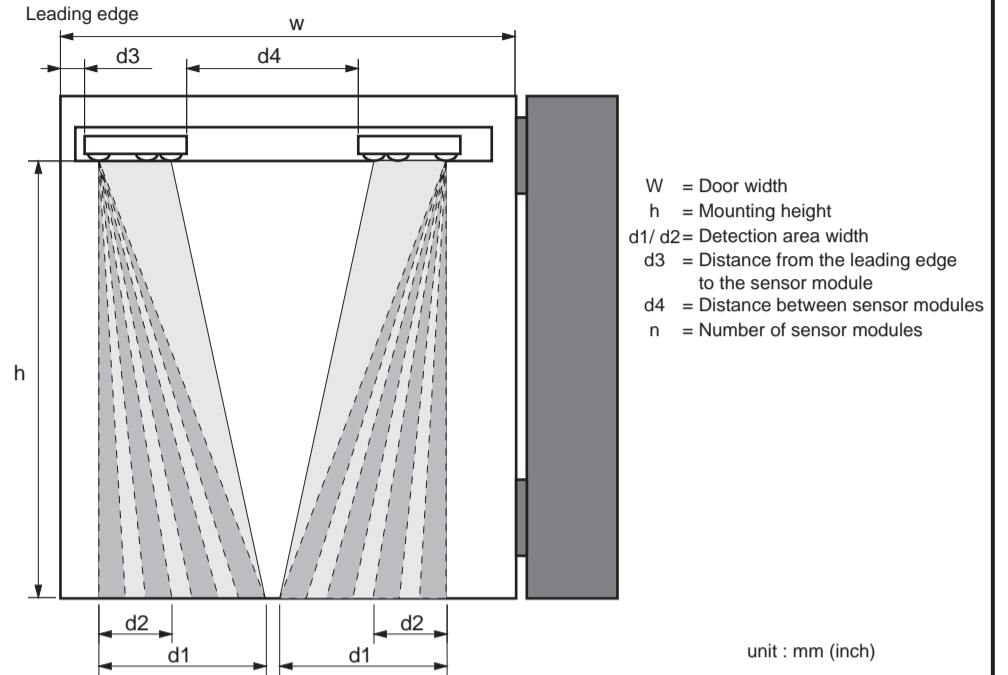


unit : mm (inch)



**DETECTION AREA**

**Recommended installation position**



unit : mm (inch)

W		914 (36")		1067 (42")		1219 (48")	
h	d1	d2	d3	n	d4	n	d4
1800 (5'11")	480 (1'7")	280 (1'1")	70 (2 3/4")	2	165 (6 1/2")	2	320 (12 5/8")
1900 (6'3")	510 (1'8")	290 (11 7/16")	70 (2 3/4")	2	170 (6 11/16")	2	320 (12 5/8")
2000 (6'7")	525 (1'9")	300 (11 13/16")	70 (2 3/4")	2	170 (6 11/16")	2	325 (12 13/16")
2100 (6'11")	545 (1'10")	310 (12 3/16")	70 (2 3/4")	2	170 (6 11/16")	2	325 (12 13/16")
2200 (7'3")	560 (1'10")	320 (12 5/8")	70 (2 3/4")	2	175 (6 7/8")	2	330 (13")
2300 (7'7")	590 (1'11")	330 (13")	70 (2 3/4")	2	175 (6 7/8")	2	330 (13")
2400 (7'11")	605 (1'12")	340 (13 3/8")	70 (2 3/4")	2	175 (6 7/8")	2	330 (13")
2500 (8'2")	625 (2'1")	350 (13 3/4")	70 (2 3/4")	2	175 (7 1/16")	2	335 (13 3/16")

**NOTE** The actual detection area may become smaller depending on the ambient light, the color / material of the object or the floor as well as the entry speed of the object and selection of inactive area.

**INSTALLATION**

**1 Mounting the extrusion**

1. Take the sensor modules out of the extrusion.
2. If the extrusion is too long for installation cut it down.

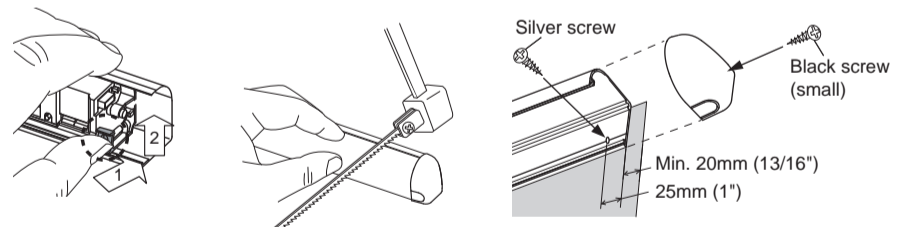
**NOTE** When cutting the extrusion it is recommended to assemble to the extrusion one end cap. Place the LED module and spacer against the end cap and install the lens cover tight to the LED module. Cut the assembled unit using a miter saw or similar device to ensure proper 90 degree angle. Cut the end opposite the LED module. Unsure the overall length will clear items such as door stops or finger guards.

3. Affix the extrusion on the intended mounting position leaving more than 20mm (13/16") from door edge to attach the endcap.
4. If necessary, drill two mounting holes of ø3.4mm (ø1/8") and fix the extrusion.

**NOTE** Recommended location for mounting screws is 1" from edge of aluminum extrusion. This will allow proper positioning of LED Module and Sensor modules without obstruction.

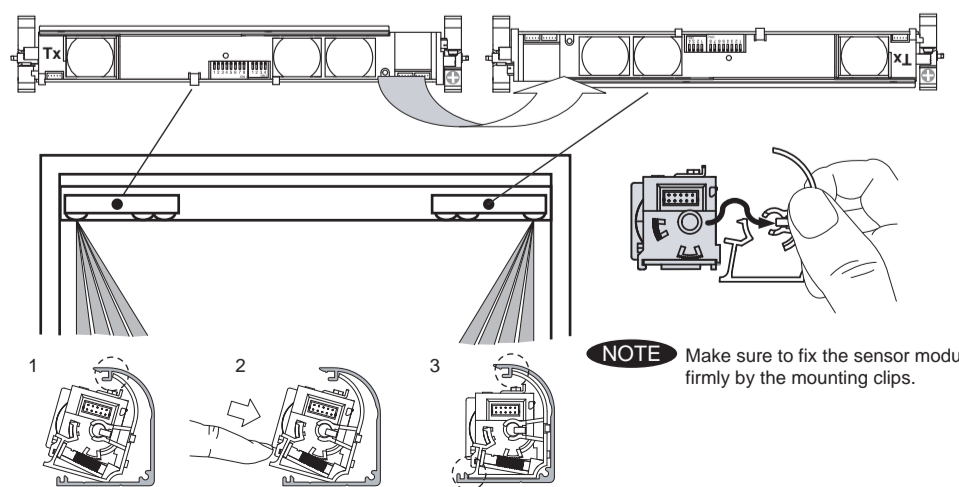
5. When mounting a sensor on each side of the door, it is necessary to drill a wiring hole of ø12mm (ø1/2") to connect the sensor modules. (See chapter 3. Wiring)

**NOTE** Make sure there is some space between the mounting clips and the mounting screws. Make sure not to scratch the extrusion when making a hole.



**2 Inserting the sensor module**

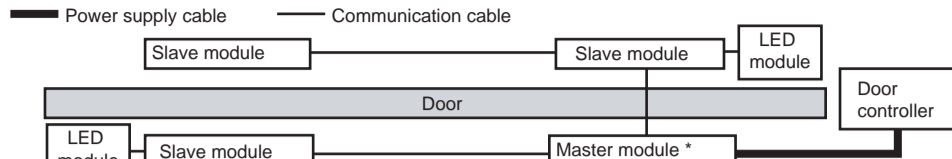
1. **Approach side**  
 When installing on approach side (reactivation) refer to values d2 & d3 in chart under **DETECTION AREA** as an initial starting point for location of module. Sensor modules can be moved left or right and angle in or out to achieve desired detection area determined by walk testing door operation.
2. **Swing side**  
 When installing on swing side in conjunction with an Overhead Presence Sensor see separate included chart for starting location. Requires two modules for this application to ensure conformance to ANI/BHMA A156.10, Section 8. Must be walk tested and adjusted if necessary to confirm compliance with the standard.



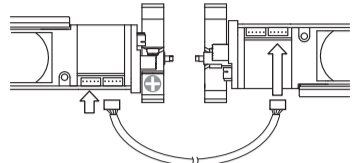
## INSTALLATION

### 3 Wiring

Wire the cable to the door controller as shown below.



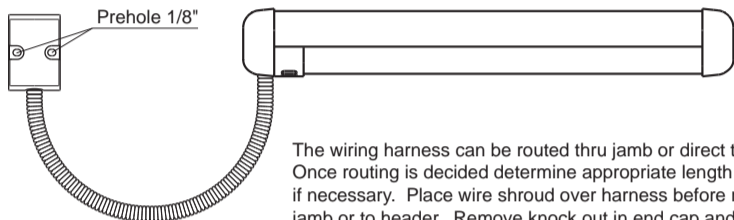
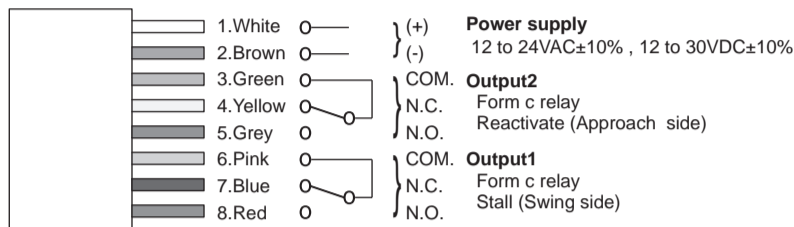
**NOTE** \* When more than 1 master module is installed on the door leaf, make sure that only one power supply cable is connected to the operator otherwise initialization can not be completed. All other master units will automatically function as a slave unit.



Each module has three communication connectors. Use the most convenient connector for the installation site.

**NOTE** Maximum of three sensor modules can be connected to one master module.

To the power supply connector of the master module



The wiring harness can be routed thru jamb or direct to header. Once routing is decided determine appropriate length of wire shroud and trim if necessary. Place wire shroud over harness before routing harness thru jamb or to header. Remove knock out in end cap and attach wire shroud to profile. Attach other end of wire shroud at jamb or header using wire shroud cover if necessary. When installing wire shroud cover mark and predrill two 1/8 inch holes (see picture).



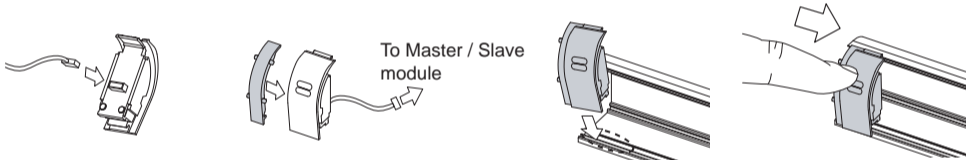
**WARNING**

Danger of electric shock

Before starting the procedure, make sure that the power is turned OFF. When passing the cable through the hole, do not tear the shield otherwise it may cause electric shock or breakdown of the sensor.

### 4 Inserting LED module

Connect the communication cable to the LED module then to the sensor module and install LED module and spacer. Select the length of communication cable appropriate for your application (4", 10", 19" or 35") Attach the spacer on the endcap side. Insert the LED module to the extrusion. The LED module can be inserted to both side of the extrusion.



**NOTE** For LED status see SPECIFICATION

### 5 Placing the front cover

After ADJUSTMENTS are completed, place the front cover and endcaps.

**NOTE** When the front cover is installed inactive height will increase slightly.

## ADJUSTMENTS

### 1 Dipswitch settings

Each Master module is equipped with Dipswitch A and Dipswitch B and each Slave module is equipped with only Dipswitch B. Only dipswitch A of the master module connected to the door controller is applicable and will reflect the settings to all connected master and slave units automatically.

Dipswitch A	
1	A1 Non detection zone (A)
2	A2 Frequency
3	A3 Immunity
4	A4 Presence timer
5	A5
6	A6
7	A7 For future use
8	A8

Dipswitch B	
1	B1 Non detection zone (B)
2	B2 Area width
3	B3 For future use
4	B4 Sensor side (Output select)

**NOTE** Make sure to finish initialization properly to reflect the dipswitch settings otherwise the setting can not be changed. (see chapter 2. Function switch)

#### 1-1. Setting the Non detection zone

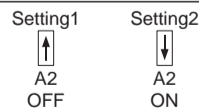
The Non detection zone is the height measured from the floor up to the position where the sensor starts to detect. The zone can be set by a combination with Dipswitch A1 & B1. [Non detection zone value] = [Dipswitch A1 value] + [Dipswitch B1 value]

Dipswitch A1	Dipswitch B1	Total Non detection zone
OFF : 5 7/8" ↑	OFF : +0" ↑	15cm (5 7/8")
OFF : 5 7/8" ↑	ON : +3 15/16" ↓	25cm (9 13/16")
ON : 13 3/4" ↓	OFF : +0" ↑	35cm (13 3/4")
ON : 13 3/4" ↓	ON : +3 15/16" ↓	45cm (17 11/16")

**NOTE** The value is approximate for mounting height of 1.8 to 2.5m (5' 11" to 8' 2").

#### 1-2. Setting the frequency

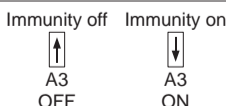
When installing the sensors on a double swing door make sure that the frequency on each sensor is set differently.



#### 1-3. Setting the immunity

Set Dipswitch A3 to ON when the sensor operates by itself (ghosting).

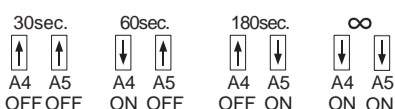
**NOTE** When Dipswitch A3 is set to ON, the actual detection area may become smaller than Immunity off.



#### 1-4. Setting the presence timer

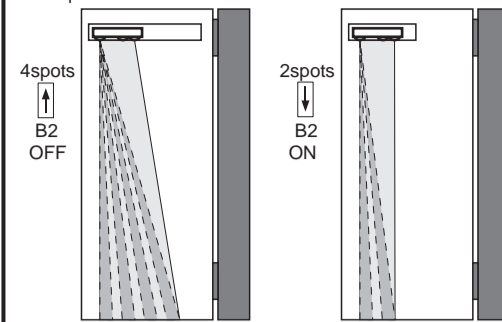
The presence timer can be set by Dipswitch A4 & A5.

**NOTE** If an object remains in the detection area longer than the setting, LED indicator may blink fast Red. In this case, it is not Sensor failure. After an object is removed, LED indicator will show solid Green.



#### 1-5. Setting the area width

Set dipswitch B2 to "2 spots" when a narrow detection area is required.



#### 1-6. Setting the sensor side (output select)

Set dipswitch B4 according to the sensor side. Output and LED indicator will function as shown below :

Dipswitch B4	Output	LED indicator
OFF : "Swing side (output 1)" ↑	Output1 (Stall)	Solid Red (detection)
ON : "Approach side (output 2)" ↓	Output2 (Reactivate)	Solid Orange (detection)

## 2 Function switch

Only the master module is equipped with a function switch. The function switch of the master module that is connected to the door controller is only applicable to reflect settings to all sensor modules connected.

**NOTE** Make sure to use the function switch when the door is in the fully closed position.

### 2-1. Initialization

After a dipswitch setting change or when the power is supplied for the first time, the LED blinks red & green. Push the function switch for **MORE THAN 2 SEC.** and then the LED indicator on the master unit will switch off. The LED indicator will start to blink green to indicate the number of connected sensor modules. The LED indicator will start to blink alternate yellow and red indicating initialization is complete. You **MUST** now perform a Learn Cycle (see 2-2).

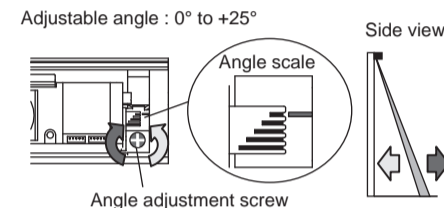
### 2-2. Learning

Push the function switch for **LESS THAN 2 SEC.** and then the LED indicator will start to blink yellow. The sensor will learn the Non detection zone.

**NOTE** Do not enter the detection area when the sensor is performing a learning cycle. When the initialization and the learning cycle is completed, the sensor will be in stand-by mode and the LED will show solid green.

## 3 Area depth angle adjustment

The angle of each sensor module must be adjusted so that the door stops before it comes into contact with an obstacle. After area angle adjustments, start the learning as described in chapter 2. Function switch.



**NOTE** After the adjustment, check the detection area.

## CHECKING

Check the operation according to the chart below.

**NOTE** The door movement might become unstable right after the learning. The movement becomes stabilized after several openings and closings. Always walk-test the detection area to ensure the proper operation.

Entry	Power OFF	Outside of detection area	Entry into swing side detection area	Entry into approach side detection area
Status	-	Stand-by	Detection active	Detection active
LED indicator	None	Solid Green	Solid Red	Solid Orange
Output1 (Stall)	COM. N.O. N.C.	COM. N.O. N.C.	COM. N.O. N.C.	COM. N.O. N.C.
Output2 (Reactivate)	COM. N.O. N.C.	COM. N.O. N.C.	COM. N.O. N.C.	COM. N.O. N.C.

## INFORM BUILDING OWNER / OPERATOR OF THE FOLLOWING ITEMS

### WARNING

- Always keep the front cover clean. If dirty, wipe it with a damp cloth. (Do not use any cleaner / solvent.)
- Do not wash the sensor with water.
- Do not disassemble, rebuild or repair the sensor yourself, otherwise electric shock may occur.
- When LED indicator blinks Fast Red without any object in the detection area, contact your installer or service engineer.
- Always contact your installer or service engineer when changing the settings.
- Do not paint the front cover.

**NOTE** 1. After applying power, wait 10 seconds then walk test detection area to ensure proper operation. 2. Do not place any objects that move or emit light in the detection area. (e.g. Plant, illumination, etc.)

## TROUBLESHOOTING

Problem	Possible cause	Possible countermeasures
Sensor does not operate	Wrong power supply voltage Wrong wiring or connection failure	Set to the stated voltage. Check the wiring and connectors.
Incomplete initialization (Red & Green blinking)	Initialization has not been conducted. Dipswitch setting is changed.	Push the function switch for more than 2 sec. for initialization.
Initialization is not finished (Red & Green blinking continuous)	More than 2 master modules are connected with power supply wire.	Connect the power supply cable to only one master module.
Incomplete learning (Yellow & Red blinking)	Initialization has not been conducted.	Push the function switch for less than 2 sec. for learning.
Learning does not start (Twice Orange blinking)	Communication error	Check the communication cable or change wires.
Sensor operates by itself. (Ghosting) or learning is not finished. (Yellow & Red blinking continuous)	Objects that move or emit light in the detection area. (Ex.Plant, illumination, etc.) Same frequency setting on double swing door application. The modules are affecting each other. Signal saturation. The floor pattern is not plain or, the door movement is irregular.	Remove the objects. Set the different frequencies. (Dipswitch A2) Change the module positions or adjust angles or adjust the area width (Dipswitch B2). Set the immunity (Dipswitch A3) to "ON". Extend the Non detection zone.
Sensor operates by itself. (Ghosting)	Waterdrops on the front cover	Install in a place keeping the waterdrops off.
The sensor functions without the front cover but not with it.	The module angle is changed. The front cover is dirty. The front cover is scratched	Check the module angles. Wipe the front cover with a damp cloth. (Do not use any cleaner or solvent.) Replace the front cover.
Sensor operation is not linked to door movement.	Connection error or wrong mounting side setting.	Check the wiring or sensor side setting. (Dipswitch B4)
Door remains open or closed without any object in the detection area.	Presence timer set to infinity and sudden change in the detection area. Signal saturation. (Slow Red blinking) The sensor is affected by the floor color.	Push the function switch for less than 2 sec. for learning. Or change presence timer setting. (Dipswitch A4) Change the module positions or adjust angles or adjust the area width (Dipswitch B2). Push the function switch for less than 2 sec. for learning. Or extend the Non detection zone.
	Communication error. (Twice Orange blinking) The front cover on inner or outer side is dirty.	Check the communication cable. Wipe the front cover with a damp cloth. (Do not use any cleaner or solvent.)
	Sensor failure. (Fast Red blinking)	Contact your installer or service engineer.

Manufacturer

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PRO SWING OA-EDGE EU

5916270 JUN 2010

Original instructions

MANUFACTURER'S STATEMENT

Read this operation manual carefully before use to ensure proper operation of this product. Failure to read this operation manual may cause improper operation and may result in serious injury or death of a person. The meanings of the symbols are as follows. Please study the following first and then read the contents of this operation manual.

	<b>WARNING</b>	Disregard of warning may cause improper operation causing death or serious injury of a person.
	<b>CAUTION</b>	Disregard of caution may cause improper operation causing injury of a person or damage to objects.
	<b>NOTE</b>	Special attention is required to the section of this symbol.

**NOTE**

1. This sensor is a non-contact switch intended for door mounting and to use on automatic swing doors.
2. When setting the sensor's detection area, make sure that there is no traffic around the installation site.
3. Before turning the power ON, check the wiring to prevent damage or malfunction of equipment connected to the sensor.
4. Only use the sensor as specified in the operation manual provided.
5. Be sure to install and adjust the sensor in accordance with the local laws and standards of the country in which the sensor is installed.
6. Before leaving the installation site make sure that the sensor is operating properly and instruct the building owner/operator on proper operation of the door and the sensor.
7. The sensor settings can only be changed by an installer or service engineer. When changed, the changed settings and the date shall be registered in the maintenance logbook accompanying the door.

	<b>WARNING</b>	Do not wash, disassemble, rebuild or repair the sensor otherwise it may cause electric shock or breakdown of the equipment.
<b>Danger of electric shock</b>		

**NOTE**

- The following conditions are not suitable for sensor installation :
- Fog or exhaust emission around the door.
  - Moving objects or objects that emit light near the detection area.
  - Highly reflecting floor or highly reflecting objects around the door.
  - Wet floor.
  - Grating floor.

SPECIFICATION

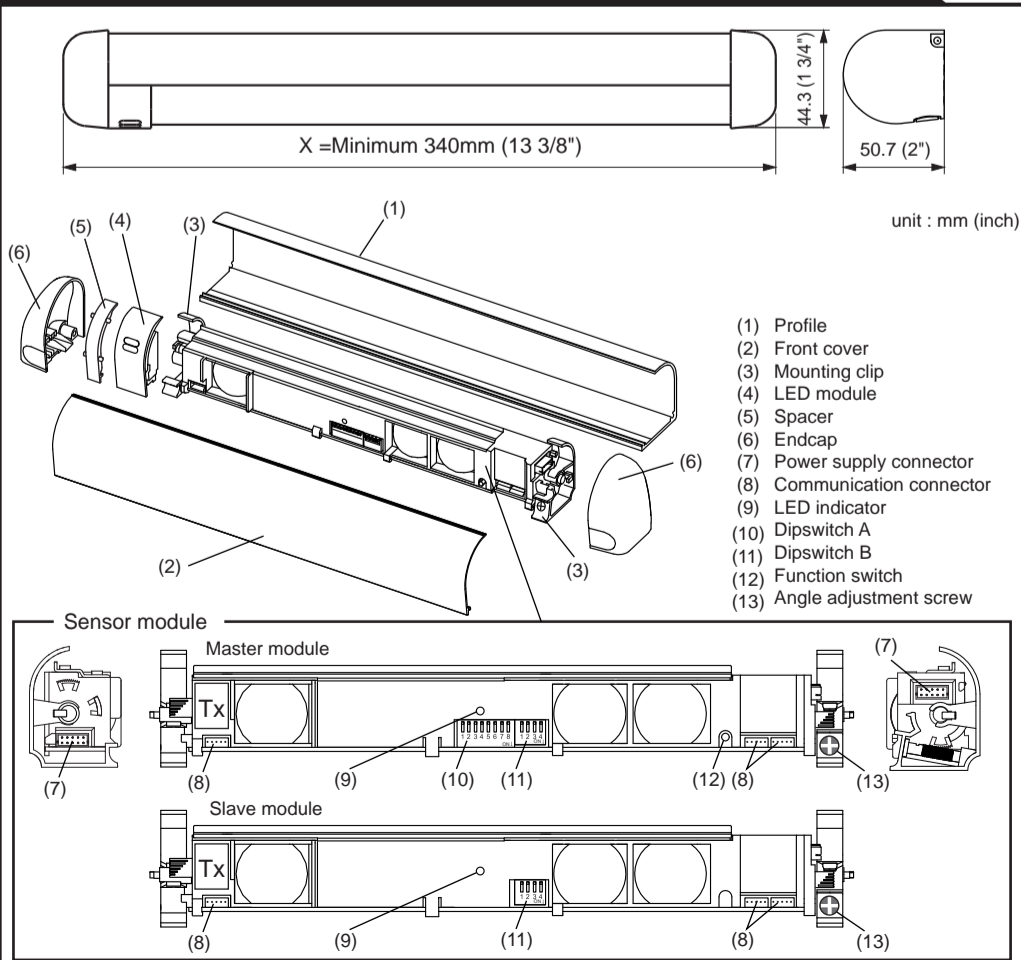
Model	: OA-EDGE EU	Noise level	: <70dBA
Profile color	: Silver / Black	Output hold time	: Approx. 0.5 sec.
Mounting height	: 1.5 (4'11") to 3.0m (9'10")	Response time	: <75msec.
Detection area	: See <b>DETECTION AREA</b>	Operating temperature	: -20 to +55°C (-4 to 131°F)
Detection method	: Triangulation	Operating humidity	: <80%
Min. configuration	: 1 master module +1 LED module	IP rate	: IP54
Max. configuration	: 4 sensor modules +2 LED modules		
Depth angle adjustment	: 0° to +25°		
Power supply *	: 12 to 24VAC ±10% (50 / 60 Hz) 12 to 30VDC ±10%		
Power consumption	: < 1.3W (< 2VA at AC) at Min. configuration < 3.5W (< 4.5VA at AC) at Max. configuration		
LED indicator	: See chart below		
Test input	: Opto coupler 10 to 30VDC Current / 6mA Max.		
Safety / Test output 1	: Form C relay Voltage / 42VDC	* : The sensor has to be connected to a door system is equipped with a SELV circuit. The overcurrent protection of power supply cable has to be less than 2A.	
Safety / Test output 2	: Current / 0.3A Max (Resistance load) Output : see <b>INSTALLATION</b> chapter 3. Wiring		

LED indicator

Status	Sensor module indicator	LED module indicator
Stand-by	Solid Green	The color depends on the state of the output.
Opening side detection (output 1)	Solid Red	Safety / Test output 1 OFF : Solid Green
Closing side detection (output 2)	Solid Orange	ON : Solid Red
Incomplete Initialization	Red & Green blinking	Safety / Test output 2 OFF : Solid Green
Learning	Blinking Yellow	ON : Solid Orange
Incomplete learning	Yellow & Red blinking	
Saturation	Slow Red blinking	
Sensor failure	Fast Red blinking	
Communication error	Twice Orange blinking	

**NOTE** The specifications herein are subject to change without prior notice due to improvements.

OUTER DIMENSIONS AND PART NAMES



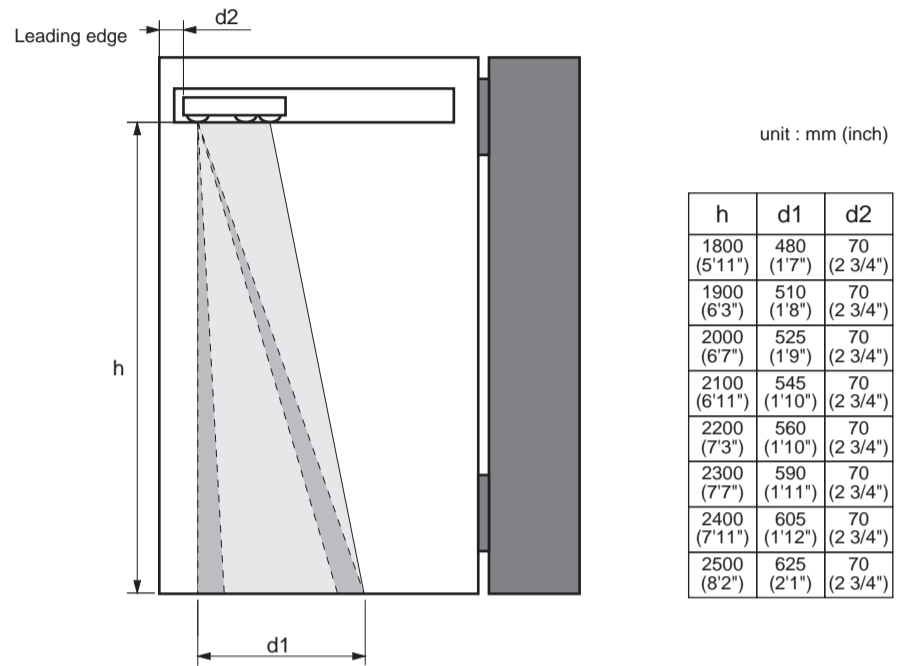
DETECTION AREA

Detection area at 2200mm (7' 2 5/8") : Depth 140 (5 1/2") x Width 560 (1' 10")

Emitting area at 2200mm (7' 2 5/8") : Depth 140 (5 1/2") X Width 440 (1' 5 1/2")

**NOTE** The actual detection area may become smaller depending on the ambient light, the color / material of the object or the floor as well as the entry speed of the object.

Recommended installation position

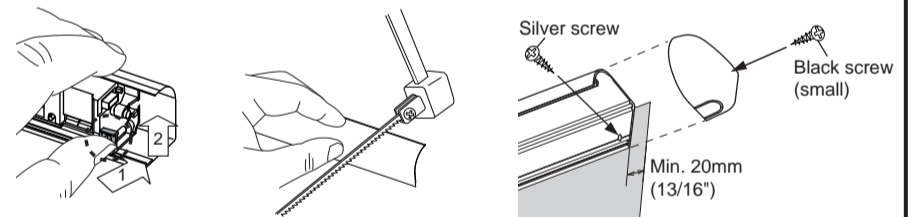


- W = Door width
- h = Mounting height
- d1 = Detection area width
- d2 = Distance from the leading edge to the sensor module

INSTALLATION

1 Mounting the profile

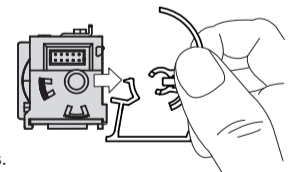
1. Take the sensor modules out of the profile.
2. If the profile is longer than the door width, cut the profile. Make sure not to scratch the front cover.
3. Affix the profile on the intended mounting position leaving more than 20mm (13/16") from door edge to attach the endcap.
4. If necessary, drill two mounting holes of  $\phi 3.4\text{mm}$  ( $\phi 1/8"$ ) and fix the profile.
5. When mounting a sensor on each side of the door, it is necessary to drill a wiring hole of  $\phi 12\text{mm}$  ( $\phi 1/2"$ ) to connect the sensor modules. (See chapter 3. Wiring)



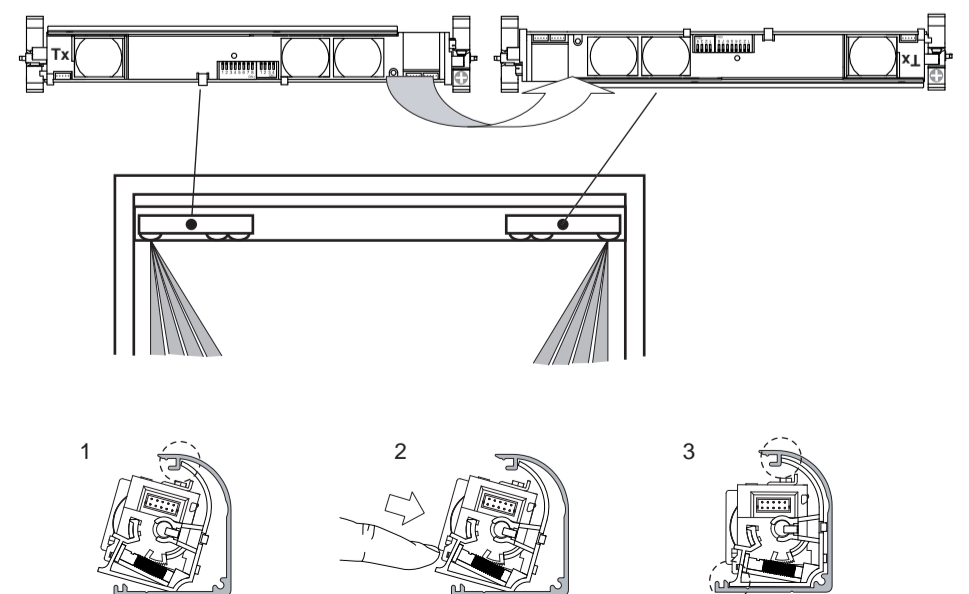
**NOTE** Make sure there is some space between the mounting clips and the mounting screws. Make sure not to scratch the profile when making a hole.

2 Inserting the sensor module

The lens that is marked "Tx" must be positioned onto the corresponding door edge. Refer to **DETECTION AREA** for the sensor module position. The sensor module can be inserted in reverse as shown below. To do this, detach the mounting clip and rotate the sensor module by 180° and reattach the mounting clips.



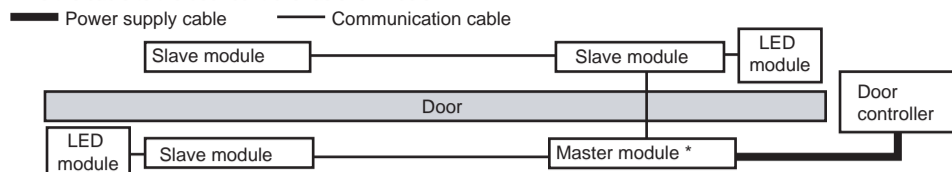
**NOTE** Make sure to fix the sensor modules firmly by the mounting clips.



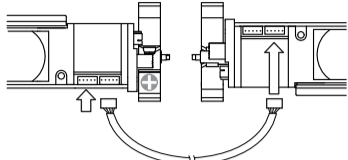
# INSTALLATION

## 3 Wiring

Wire the cable to the door controller as shown below.

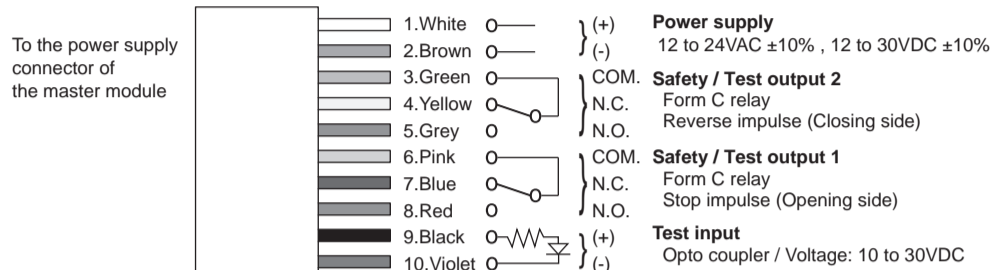


**NOTE** \* When more than 1 master module is installed on the door leaf, make sure that only one power supply cable is connected to the operator otherwise initialization can not be completed. All other master units will automatically function as a slave unit.



Each module has three communication connectors. Use the most convenient connector for the installation site.

**NOTE** Maximum of three sensor modules can be connected to one master module.



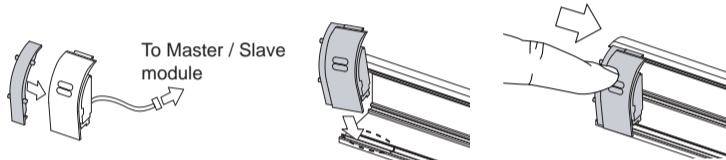
**NOTE** When a test input is not required, set the dipswitch A7 to OFF.

**WARNING** Before starting the procedure, make sure that the power is turned OFF. When passing the cable through the hole, do not tear the shield otherwise it may cause electric shock or breakdown of the sensor.

Danger of electric shock

## 4 Inserting LED module

Connect the communication cable of the LED module to the master or slave module. Attach the spacer on the endcap side. Insert the LED module to the profile as shown below. The LED module can be inserted to both side of the profile.



**NOTE** For LED status see SPECIFICATION

## 5 Placing the front cover

After **ADJUSTMENTS** are completed, place the front cover and endcaps.

# ADJUSTMENTS

## 1 Dipswitch settings

Each Master module is equipped with Dipswitch A and Dipswitch B and each Slave module is equipped with only Dipswitch B. Only dipswitch A of the master module connected to the door controller is applicable and will reflect the settings to all connected master and slave units automatically.

Dipswitch A	Setting	Description
A1	ON	Non detection zone (A)
A2	ON	Frequency
A3	ON	Immunity
A4	ON	Presence timer
A5	OFF	For future use
A6	OFF	Test input
A7	OFF	Test input delay
A8	OFF	Test input delay

Dipswitch B	Setting	Description
B1	ON	Non detection zone (B)
B2	ON	Area width
B3	ON	Self monitoring
B4	ON	Mounting side (Output select)

**NOTE** Make sure to finish initialization properly to reflect the dipswitch settings otherwise the setting can not be changed. (see chapter 2. Function switch)

### 1-1. Setting the non detection zone

The non detection zone is the height measured from the floor up to the position where the sensor starts to detect. The zone can be set by a combination with Dipswitch A1 & B1.

$$[\text{Non detection zone value}] = [\text{Dipswitch A1 value}] + [\text{Dipswitch B1 value}]$$

Side view	Dipswitch A1	Dipswitch B1	Non detection zone
	OFF : "15cm"	OFF : "+0cm"	15cm (5 7/8")
	OFF : "15cm"	ON : "+10cm"	25cm (9 13/16")
	ON : "35cm"	OFF : "+0cm"	35cm (13 3/4")
	ON : "35cm"	ON : "+10cm"	45cm (17 11/16")

**NOTE** The value is a reference for a mounting height of 1.8 to 2.5m (5' 11" to 8' 2").

### 1-2. Setting the frequency

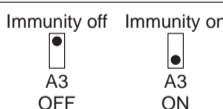
When installing the sensors on a double swing door make sure that the frequency on each sensor is set differently.



### 1-3. Setting the immunity

Set Dipswitch A3 to ON when the sensor operates by itself (ghosting).

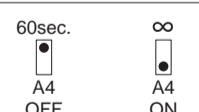
**NOTE** When Dipswitch A3 is set to ON, the actual detection area may become smaller than Immunity off.



### 1-4. Setting the presence timer

The presence timer can be set by Dipswitch A4.

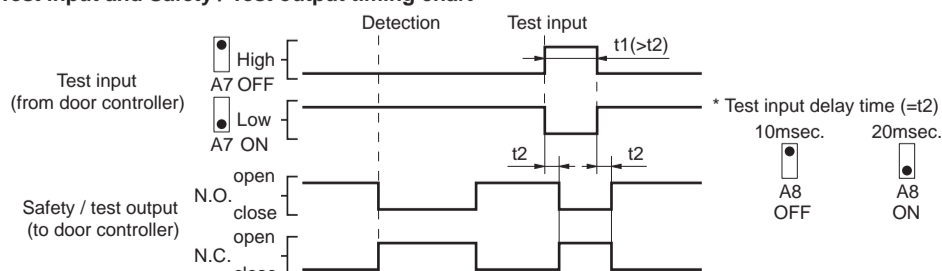
**NOTE** If an object remains in the detection area longer than the setting, LED indicator may blink fast Red. In this case, it is not Sensor failure. After an object is removed, LED indicator will show solid Green.



### 1-5. Setting the test input and test input delay time

Set dipswitches A7 & A8 according to the instructions from the door controller.

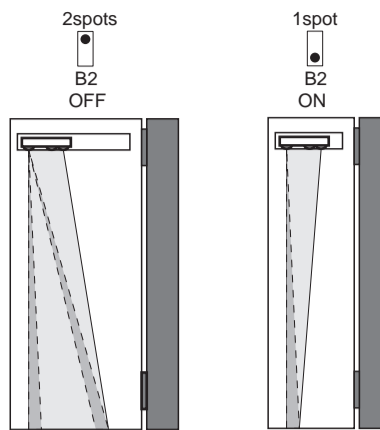
#### Test input and Safety / Test output timing chart



\* The test input delay time is the time period between the test input and Safety / Test output.

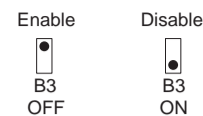
## 1-6. Setting the area width

Set dipswitch B2 to "1 spot" when a narrow detection area is required.



## 1-7. Setting the self monitoring

When the door remains open or closed, please refer to the **TROUBLESHOOTING** section. If the door still remains open or closed, set dipswitch B3 to "Disable"



## 1-8. Setting the mounting side (output select)

By selecting the sensor position the outputs & LED indicator will function as shown below :

Dipswitch B4	Output	LED indicator
OFF : "Opening side (output 1)"	Safety / Test output1 (stop impulse)	Solid Red (detection)
ON : "Closing side (output 2)"	Safety / Test output2 (reverse impulse)	Solid Orange (detection)

## 2 Function switch

Only the master module is equipped with a function switch. The function switch of the master module that is connected to the door controller is only applicable to reflect settings to all sensor modules connected.

**NOTE** Make sure to use the function switch when the door is in the fully closed position.

### 2-1. Initialization

After a dipswitch setting change or when the power is supplied for the first time, the LED blinks red & green. Push the function switch for more than 2 sec. and then the LED indicator on the master unit will switch off. The LED indicator will start to blink green to indicate the number of connected sensor modules. The LED indicator will start to blink yellow and red and the initialization is completed. The LED is now indicating that you have to proceed a learning cycle.

### 2-2. Learning

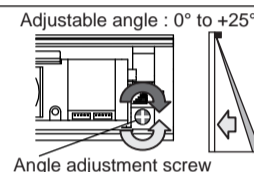
Push the function switch for less than 2 sec. and then the LED indicator will start to blink yellow. The sensor will learn the non detection zone.

**NOTE** Do not enter the detection area when the sensor is performing a learning cycle. When the initialization and the learning cycle is completed, the sensor will be in stand-by mode and the LED will show solid green.

## 3 Area depth angle adjustment

The angle of each sensor module must be adjusted so that the door stops before it comes into contact with an obstacle. After area angle adjustments, start the learning as described in **chapter 2. Function switch**.

**NOTE** After the adjustment, check the detection area.



# CHECKING

Check the operation according to the chart below.

**NOTE** The door movement might become unstable right after the learning. The movement becomes stabilized after several openings and closings. Always walk-test the detection area to ensure the proper operation.

Entry	Power OFF	Outside of detection area	Entry into opening side detection area	Entry into closing side detection area
Status	-	Stand-by	Detection active	Detection active
LED indicator	None	Solid Green	Solid Red	Solid Orange
Safety / Test output1 (Stop impulse)	COM. N.O. N.C.	COM. N.O. N.C.	COM. N.O. N.C.	COM. N.O. N.C.
Safety / Test output2 (Reverse impulse)	COM. N.O. N.C.	COM. N.O. N.C.	COM. N.O. N.C.	COM. N.O. N.C.

# INFORM BUILDING OWNER / OPERATOR OF THE FOLLOWING ITEMS

## WARNING

- Always keep the front cover clean. If dirty, wipe it with a damp cloth. (Do not use any cleaner / solvent.)
- Do not wash the sensor with water.
- Do not disassemble, rebuild or repair the sensor yourself, otherwise electric shock may occur.
- When LED indicator blinks Fast Red without any object in the detection area, contact your installer or service engineer.
- Always contact your installer or service engineer when changing the settings.
- Do not paint the front cover.

**NOTE** 1. After applying power, wait 10 seconds then walk test detection area to ensure proper operation. 2. Do not place any objects that move or emit light in the detection area. (e.g. Plant, illumination, etc.)

# TROUBLESHOOTING

Problem	Possible cause	Possible countermeasures
Sensor does not operate	Wrong power supply voltage Wrong wiring or connection failure	Set to the stated voltage. Check the wiring and connectors.
Incomplete initialization (Red & Green blinking)	Initialization has not been conducted. Dipswitch setting is changed.	Push the function switch for more than 2 sec. for initialization.
Initialization is not finished (Red & Green blinking continuous)	More than 2 master modules are connected with power supply wire.	Connect the power supply cable to only one master module.
Incomplete learning (Yellow & Red blinking)	Initialization has not been conducted.	Push the function switch for less than 2 sec. for learning.
Learning does not start (Twice Orange blinking)	Communication error	Check the communication wires or change wires.
Sensor operates by itself. (Ghosting) or learning is not finished. (Yellow & Red blinking continuous)	Objects that move or emit light in the detection area. (Ex.Plant, illumination, etc.) Same frequency setting on double swing door application. The modules are affecting each other. Signal saturation. The floor pattern is not plain or , the door movement is irregular.	Remove the objects. Set the different frequencies. (Dipswitch A2) Change the module positions or adjust angles or adjust the area width (Dipswitch B2). Set the immunity (Dipswitch A3) to "ON". Extend the non detection zone.
Sensor operates by itself. (Ghosting)	Waterdrops on the front cover	Install in a place keeping the waterdrops off.
The sensor functions without the front cover but not with it.	The module angle is changed. The front cover is dirty. The front cover is scratched	Check the module angles. Wipe the front cover with a damp cloth. (Do not use any cleaner or solvent.) Replace the front cover.
Sensor operation is not linked to door movement.	Connection error or wrong mounting side setting.	Check the wiring or mounting side setting. (Dipswitch B4)
Door remains open or closed without any object in the detection area.	Presence timer set to infinity and sudden change in the detection area. Signal saturation. (Slow Red blinking)	Push the function switch for less than 2 sec. for learning. Or change presence timer setting. (Dipswitch A4) Change the module positions or adjust angles or adjust the area width (Dipswitch B2).
	The sensor is affected by the floor color.	Push the function switch for less than 2 sec. for learning. Or extend the non detection zone.
	Communication error. (Twice Orange blinking)	Check the communication wires.
	The front cover on inner or outer side is dirty.	Wipe the front cover with a damp cloth. (Do not use any cleaner or solvent.)
	Sensor failure. (Fast Red blinking)	Contact your installer or service engineer.

Manufacturer

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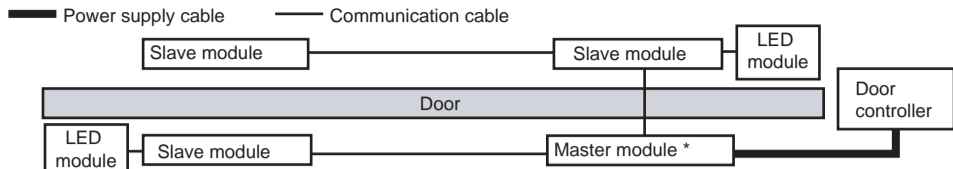




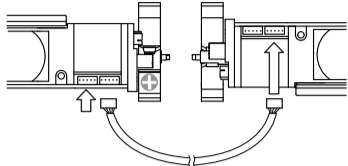
# INSTALLATION

## 3 Wiring

Wired the cable to the door controller as shown below.



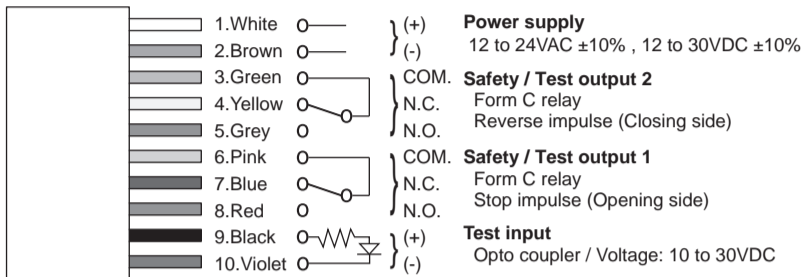
**NOTE** \* When more than 1 master module is installed on the door leaf, make sure that only one power supply cable is connected to the operator otherwise initialization can not be completed. All other master units will automatically function as a slave unit.



Each module has three communication connectors. Use the most convenient connector for the installation site.

**NOTE** Maximum of three sensor modules can be connected to one master module.

To the power supply connector of the master module



**NOTE** When a test input is not required, set the dipswitch A7 to OFF.

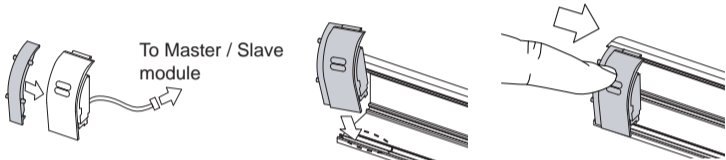
### WARNING

Danger of electric shock

Before starting the procedure, make sure that the power is turned OFF. When passing the cable through the hole, do not tear the shield otherwise it may cause electric shock or breakdown of the sensor.

## 4 Inserting LED module

Connect the communication cable of the LED module to the master or slave module. Attach the spacer on the endcap side. Insert the LED module to the profile as shown below. The LED module can be inserted to both side of the profile.



**NOTE** For LED status see SPECIFICATION

## 5 Placing the front cover

After ADJUSTMENTS are completed, place the front cover and endcaps.

# ADJUSTMENTS

## 1 Dipswitch settings

Each Master module is equipped with Dipswitch A and Dipswitch B and each Slave module is equipped with only Dipswitch B. Only dipswitch A of the master module connected to the door controller is applicable and will reflect the settings to all connected master and slave units automatically.

Dipswitch A	Function
A1	Non detection zone (A)
A2	Frequency
A3	Immunity
A4	Presence timer
A5	For future use
A6	Test input
A7	Test input delay
A8	Test input delay

Dipswitch B	Function
B1	Non detection zone (B)
B2	Area width
B3	Self monitoring
B4	Mounting side (Output select)

**NOTE** Make sure to finish initialization properly to reflect the dipswitch settings otherwise the setting can not be changed. (see chapter 2. Function switch)

### 1-1. Setting the non detection zone

The non detection zone is the height measured from the floor up to the position where the sensor starts to detect. The zone can be set by a combination with Dipswitch A1 & B1.

$$[\text{Non detection zone value}] = [\text{Dipswitch A1 value}] + [\text{Dipswitch B1 value}]$$

Side view	Dipswitch A1	Dipswitch B1	Non detection zone
	OFF : "15cm"	OFF : "+0cm"	15cm (5 7/8")
	OFF : "15cm"	ON : "+10cm"	25cm (9 13/16")
	ON : "35cm"	OFF : "+0cm"	35cm (13 3/4")
	ON : "35cm"	ON : "+10cm"	45cm (17 11/16")

**DIN** Set the Dipswitch A1 to "15cm" and B1 to "+0cm".

**NOTE** The value is a reference for a mounting height of 1.8 to 2.5m (5' 11" to 8' 2").

### 1-2. Setting the frequency

When installing the sensors on a double swing door make sure that the frequency on each sensor is set differently.

Setting1	Setting2
<input type="radio"/> OFF	<input type="radio"/> ON
A2	A2

### 1-3. Setting the immunity

Set Dipswitch A3 to ON when the sensor operates by itself (ghosting).

**NOTE** When Dipswitch A3 is set to ON, the actual detection area may become smaller than Immunity off.

Immunity off	Immunity on
<input type="radio"/> OFF	<input type="radio"/> ON
A3	A3

### 1-4. Setting the presence timer

The presence timer can be set by Dipswitch A4.

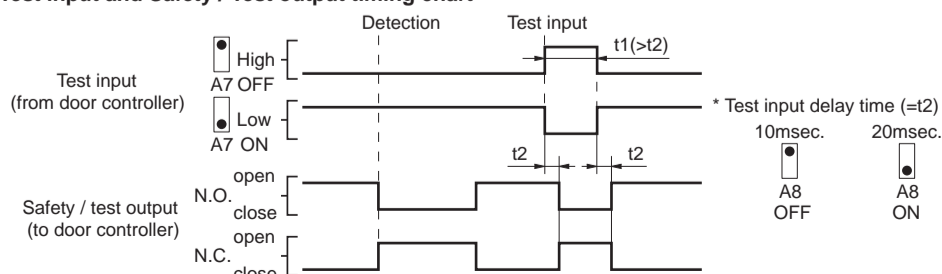
**NOTE** If an object remains in the detection area longer than the setting, LED indicator may blink fast Red. In this case, it is not Sensor failure. After an object is removed, LED indicator will show solid Green.

60sec.	∞
<input type="radio"/> OFF	<input type="radio"/> ON
A4	A4

### 1-5. Setting the test input and test input delay time

Set dipswitches A7 & A8 according to the instructions from the door controller.

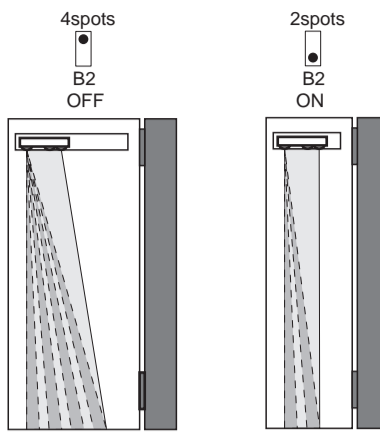
#### Test input and Safety / Test output timing chart



\* The test input delay time is the time period between the test input and Safety / Test output.

## 1-6. Setting the area width

Set dipswitch B2 to "2 spots" when a narrow detection area is required.



## 1-7. Setting the self monitoring

When the door remains open or closed, please refer to the TROUBLESHOOTING section. If the door still remains open or closed, set dipswitch B3 to "Disable"

DIN	Enable	Disable
Set Dipswitch B3 to "Enable".	<input type="radio"/> OFF	<input type="radio"/> ON
	B3	B3

## 1-8. Setting the mounting side (output select)

By selecting the sensor position the outputs & LED indicator will function as shown below :

Dipswitch B4	Output	LED indicator
OFF : "Opening side (output 1)"	Safety / Test output1 (stop impulse)	Solid Red (detection)
ON : "Closing side (output 2)"	Safety / Test output2 (reverse impulse)	Solid Orange (detection)

## 2 Function switch

Only the master module is equipped with a function switch. The function switch of the master module that is connected to the door controller is only applicable to reflect settings to all sensor modules connected.

**NOTE** Make sure to use the function switch when the door is in the fully closed position.

### 2-1. Initialization

After a dipswitch setting change or when the power is supplied for the first time, the LED blinks red & green. Push the function switch for more than 2 sec. and then the LED indicator on the master unit will switch off. The LED indicator will start to blink green to indicate the number of connected sensor modules. The LED indicator will start to blink yellow and red and the initialization is completed. The LED is now indicating that you have to proceed a learning cycle.

### 2-2. Learning

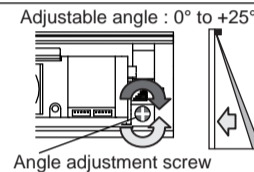
Push the function switch for less than 2 sec. and then the LED indicator will start to blink yellow. The sensor will learn the non detection zone.

**NOTE** Do not enter the detection area when the sensor is performing a learning cycle. When the initialization and the learning cycle is completed, the sensor will be in stand-by mode and the LED will show solid green.

## 3 Area depth angle adjustment

The angle of each sensor module must be adjusted so that the door stops before it comes into contact with an obstacle. After area angle adjustments, start the learning as described in chapter 2. Function switch.

**DIN** After the adjustment, check the detection area.



# CHECKING

Check the operation according to the chart below.

**NOTE** The door movement might become unstable right after the learning. The movement becomes stabilized after several openings and closings. Always walk-test the detection area to ensure the proper operation.

Entry	Power OFF	Outside of detection area	Entry into opening side detection area	Entry into closing side detection area
Status	-	Stand-by	Detection active	Detection active
LED indicator	None	Solid Green	Solid Red	Solid Orange
Safety / Test output1 (Stop impulse)	COM. <input type="radio"/> N.O. <input type="radio"/> N.C. <input type="radio"/>	COM. <input type="radio"/> N.O. <input type="radio"/> N.C. <input type="radio"/>	COM. <input type="radio"/> N.O. <input type="radio"/> N.C. <input type="radio"/>	COM. <input type="radio"/> N.O. <input type="radio"/> N.C. <input type="radio"/>
Safety / Test output2 (Reverse impulse)	COM. <input type="radio"/> N.O. <input type="radio"/> N.C. <input type="radio"/>	COM. <input type="radio"/> N.O. <input type="radio"/> N.C. <input type="radio"/>	COM. <input type="radio"/> N.O. <input type="radio"/> N.C. <input type="radio"/>	COM. <input type="radio"/> N.O. <input type="radio"/> N.C. <input type="radio"/>

# INFORM BUILDING OWNER / OPERATOR OF THE FOLLOWING ITEMS

### WARNING

- Always keep the front cover clean. If dirty, wipe it with a damp cloth. (Do not use any cleaner / solvent.)
- Do not wash the sensor with water.
- Do not disassemble, rebuild or repair the sensor yourself, otherwise electric shock may occur.
- When LED indicator blinks Fast Red without any object in the detection area, contact your installer or service engineer.
- Always contact your installer or service engineer when changing the settings.
- Do not paint the front cover.

**NOTE** 1. After applying power, wait 10 seconds then walk test detection area to ensure proper operation. 2. Do not place any objects that move or emit light in the detection area. (e.g. Plant, illumination, etc.)

# TROUBLESHOOTING

Problem	Possible cause	Possible countermeasures
Sensor does not operate	Wrong power supply voltage Wrong wiring or connection failure	Set to the stated voltage. Check the wiring and connectors.
Incomplete initialization (Red & Green blinking)	Initialization has not been conducted. Dipswitch setting is changed.	Push the function switch for more than 2 sec. for initialization.
Initialization is not finished (Red & Green blinking continuous)	More than 2 master modules are connected with power supply wire.	Connect the power supply cable to only one master module.
Incomplete learning (Yellow & Red blinking)	Initialization has not been conducted.	Push the function switch for less than 2 sec. for learning.
Learning does not start (Twice Orange blinking)	Communication error	Check the communication wires or change wires.
Sensor operates by itself. (Ghosting) or learning is not finished. (Yellow & Red blinking continuous)	Objects that move or emit light in the detection area. (Ex.Plant, illumination, etc.) Same frequency setting on double swing door application. The modules are affecting each other. Signal saturation. The floor pattern is not plain or , the door movement is irregular.	Remove the objects. Set the different frequencies. (Dipswitch A2) Change the module positions or adjust angles or adjust the area width (Dipswitch B2). Set the immunity (Dipswitch A3) to "ON". Extend the non detection zone.
Sensor operates by itself. (Ghosting)	Waterdrops on the front cover	Install in a place keeping the waterdrops off.
The sensor functions without the front cover but not with it.	The module angle is changed. The front cover is dirty. The front cover is scratched	Check the module angles. Wipe the front cover with a damp cloth. (Do not use any cleaner or solvent.) Replace the front cover.
Sensor operation is not linked to door movement.	Connection error or wrong mounting side setting.	Check the wiring or mounting side setting. (Dipswitch B4)
Door remains open or closed without any object in the detection area.	Presence timer set to infinity and sudden change in the detection area. Signal saturation. (Slow Red blinking)	Push the function switch for less than 2 sec. for learning. Or change presence timer setting. (Dipswitch A4) Change the module positions or adjust angles or adjust the area width (Dipswitch B2).
	The sensor is affected by the floor color.	Push the function switch for less than 2 sec. for learning. Or extend the non detection zone.
	Communication error. (Twice Orange blinking)	Check the communication wires.
	The front cover on inner or outer side is dirty.	Wipe the front cover with a damp cloth. (Do not use any cleaner or solvent.)
	Sensor failure. (Fast Red blinking)	Contact your installer or service engineer.

Manufacturer

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