

X-ZONE



MANUFACTURER'S STATEMENT

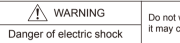
Read this operation manual carefully before use to ensure proper operation of this product. Failure to read this operation manual may cause improper operation and may result in serious injury or death of a person. The meanings of the symbols are as follows

WARNING	Disregard of the warning symbol can cause improper operation which may cause death or serious injury.
(CAUTION	Disregard of the caution symbol can cause improper operation which may cause injury of a person or damage the object.
NOTE	Special attention is required to the section of this symbol.

NOTE

NOTE

- 1. This product is a non-contact switch intended for header mount or wall mount for use on an automatic sliding door. Do not use for any other applications.
- 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
- 4. Only use the product 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 product is installed.
- 6. Before leaving the installation site make sure that the product is operating properly and instruct the building owner/operator on proper operation of the door and the product.
- 7. The product 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.



Do not wash, disassemble, rebuild or repair the sensor, otherwise it may cause electric shock or breakdown of the equipment.

The following conditions are not suitable for sensor installation.

- -Fog or exhaust emission around the door
- -Vibrating header or mounting surface
- -Moving objects, steel plate, emergency lights or illumination in the detection area or in vicinity -Highly reflecting floor or highly reflecting objects around the door
- -Grating floor

SPECIFICATIONS

: X-ZONE Model Cover color Black 2.0 (6'6") to 3.5m (11'6") Mounting height

See **DETECTION AREA** Detection area Detection method Active infrared reflection*1 Microwave doppler effect Depth angle AIR area -6 to +6°

Microwave area +25 to +45° : 12 to 24VAC ±10% (50 / 60 Hz) adjustment Power supply 12 to 30VDC ±10% < 2.5W (< 4VA at AC)

Power consumption Operation indicator See Operation indicator table

Form C relay Activation output 50V 0.3A Max.(Resistance load) Safety output : Form C relay

50V 0.3A Max (Resistance load) Output hold time <0.5 sec.

Response time <0.3 sec.

Operating temperature: -35 to +55°C (-31 to 131°F) Operating humidity <80% IP rate

: IP54 320g (11.2oz) 1 Operation manual 2 Mounting screws

1 Mounting template 1 Area adjustment tool

1 Cable 3m (9'10")

1 Narrow lens

Operation indicator table

Operation indicator table		
Status	Operation indicator color	1sec. 1sec.
Set-up	Yellow blinking	
Stand-by (installation mode)	Yellow	
Stand-by (operation mode)	Green	
Blue-zone (1st row) detection*2	Blue	
2nd row detection	Red blinking	
3rd row detection	Red	
Microwave detection	Orange	
Signal saturation	Slow green blinking	
Sensor failure	Fast green blinking	

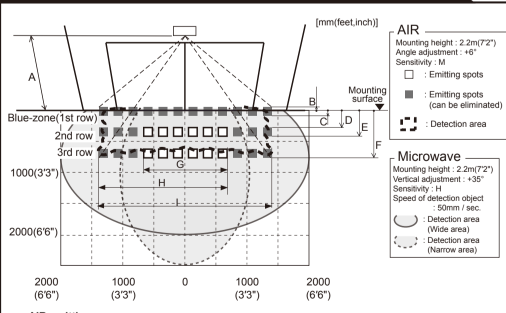
Weight

Accessories

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

*1 : Active infrared reflection has a presence detection function *2 : See **BLUE-ZONE**

DETECTION AREA



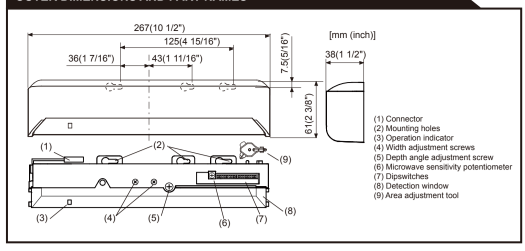
AIR emitting area

The chart shows the values at depth angle +6°						
Α	2.00 (6'6")	2.20 (7'2")	2.50 (8'2")	2.70 (8'10")	3.00 (9'10")	3.50 (11'6")
В	0.05(2")	0.06 (2")	0.07 (3")	0.074(3")	0.08 (3")	0.09 (4")
С	0.07(3")	0.08 (3")	0.09 (4")	0.10 (4")	0.11 (4")	0.12 (5")
D	0.23 (9")	0.25 (10")	0.28 (11")	0.31 (1')	0.34 (1'1")	0.39 (1'4")
Е	0.35 (1'2")	0.39 (1'3")	0.44 (1'5")	0.48(1'7")	0.53 (1'9")	0.61 (2')
F	0.59 (1'11")	0.65 (2'2")	0.74 (2'5")	0.80 (2'8")	0.89 (2'11")	1.38 (3'5")
G	1.21 (3'12")	1.33 (4'4")	1.51(4'11")	1.63 (5'4")	1.81 (5'11")	2.11 (5'11")
Н	1.86 (6'1")	2.05 (6'9")	2.32 (7'7")	2.51 (8'3")	2.79 (9'2")	3.25 (10'8")
	2.52(8'3")	2.78 (9'1")	3.15 (10'4")	3 40 (11'2")	3 79 (12'5")	4 42 (14'6")

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.

The sensor may not be activated when the entering speed of the object or a person is slower than 50mm / sec. or faster than 1500mm / sec.

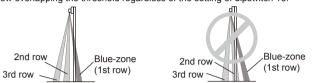
OUTER DIMENSIONS AND PART NAMES



BLUE-ZONE

When dipswitch 15 is set to ON, the blue-zone area, that provides extra safety over the threshold, is activated. In case the blue-zone function is not required, set dipswitch 15 to OFF.

Do not set the 2nd row overlapping the threshold regardless of the setting of dipswitch 15



INSTALLATION

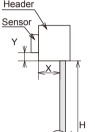
1. Affix the mounting template at the desired mounting position.

Refer to the chart in below 2. Drill two mounting holes of ø3.4mm (ø1/8").

3. To pass the cable through the header, drill a wiring hole of ø8mm (ø5/16").

4. Remove the mounting template.

5. Remove the housing cover. Fix the sensor to the mounting surface with the two mounting screws



Door

Floor

H: Height from the floor to the bottom of the header

Y: Distance between the bottom of the header and the sensor

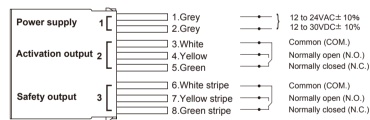
X : Distance between the door and the mounting surface

Maximum distance (Y) [m (feet,inch)] 2.30 (7' 6") | 2.50 (8' 2") | 2.80 (9' 2") | 3.00 (9'10") | 3.50 (11'6") 2.00 (6' 6") No limit 0.05 (2") 0.13 (5") 0.13 (5") 0.14 (6") 0.13 (5") 0.14 (6") 0 0.10 (4") 0.11 (4") 0.12 (5") 0.12 (5") 0.12 (5") 0.12 (5") 0 0.11 (4") 0.15 (6") 0.10 (4") 0.10 (4") 0.11 (4") 0.11 (4") 0.10 (4") 0.09(4")0.10 (4") 0.10 (4") 0 0.20 (8") 0.25 (10") 0.09 (4") 0.09 (4") 0.09 (4") 0 0.30 (12")

NOTE Make sure not to mount the sensor lower than the bottom of header.

/!\ CAUTION Make sure to affix the mounting template as described in the above chart, otherwise it can be dangerous since there may be no detection area around the threshold. Install the sensor as low as possible on the header. Risk of getting caught

Wire the cable to the door controller as shown below

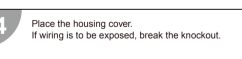


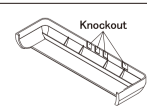
/N WARNING Before starting the procedure, make sure that the power is turned OFF. When passing the cable through the hole, do not tear the shield otherwise it may cause electric shock or breakdown of the sensor. Danger of electric shock

1.Plug the connector.

2. Supply power to the sensor. Adjust the detection area and set the dipswitches. (See ADJUSTMENTS 4. Dipswitch settings)

NOTE Make sure to connect the cable correctly to the door controller before turning the power ON. When turning the power ON or after adjusting the settings, do not enter the detection area for more than 10 seconds in order to enable the presence detection.

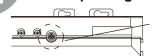




MARNING	Do not use the sensor without the cover. When using the cable knockout, install the sensor indoors or use the rain cover
Danger of electric shock	(separately available) otherwise electric shock or breakdown of the sensor may occur.

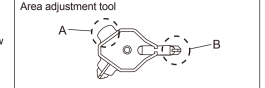
ADJUSTMENTS

Area depth angle adjustment



Depth angle adjustment screw

Deep



When adjusting the 2nd row close to the door, follow Table1 dipswitch16 for the easier adjustment.

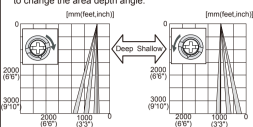
NOTE Make sure that the detection area does not overlap with the door / header, and there is no highly reflecting object near the detection area otherwise ghosting / signal saturation may occur.

1-1 AIR adjustment





Use the area adjustment tool (A) as shown above to change the area depth angle.

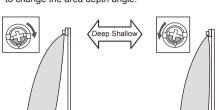


1-2 Microwave adjustment

Depth angle adjustment screw for the microwave area



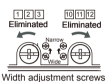
Use the area adjustment tool (B) as shown above to change the area depth angle



Area width adjustment

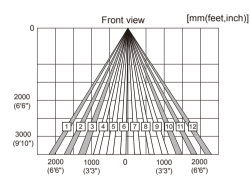
2-1 AIR adjustment

To adjust the AIR detection area width, use the adjustment screws as shown in the picture below.



When setting the detection area width, make sure to turn the adjustment screws until it clicks.

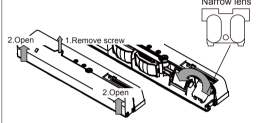
123 cannot be eliminated separately, neither can 10 11 12



2-2 Microwave adjustment

To adjust the microwave detection area width, use the narrow lens as shown in the picture below, referring to the following procedures

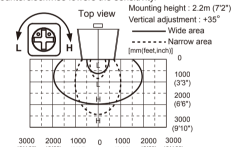
For detection area, See **DETECTION AREA** in the front



Microwave sensitivity

(3'3")

Adjust the microwave detection area with potentiometer. Turning it clockwise increases the sensitivity and turning counterclockwise lowers the sensitivity.

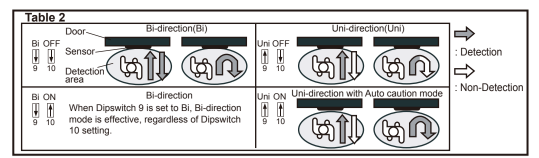


(3'3")

Dipswitch settings

Table1

Table1	Table1						
AIR settings							
	Function Setting					Comment	
Dipswitch 1 Dipswitch 2	Sensitivity	Low 1 2 2.0 to 3.0m	Middle 1 2 2.0 to 3.0m	High 1 2 2.5 to 3.2m	S-High 1 2 3.0 to 3.5m	Set the sensitivity according to the mounting height. Values below dipswitch are reference only.	
Dipswitch 3 Dipswitch 4	Presence timer	30sec	60sec	180sec	600sec	All rows have the presence detection function. The presence detection timer can be selected from 4 settings.	
Dipswitch 5 Dipswitch 6	Frequency	Setting1 5 6	Setting2	Setting3	Setting4	When using more than two sensors close to each other, set the frequency different for each sensor.	
Dipswitch 7	Rain mode	Normal V 7	Rain 1 7			Set this switch to Rain if the sensor is used in a region with a lot of rain.	
Dipswitch 8	Snow mode	Normal V 8	Snow 8			Set this switch to Snow if the sensor is used in a region with snow or a lot of insects.	
Dipswitch 9	Direction	Bi 9	Uni 1 9		e refer to	When dipswitch 9 is set to uni-directional, this setting enables the door to close earlier when a person walks away from the door.	
Dipswitch 10	Auto caution	OFF 10	ON 10	details	2 for the	When dipswitch 10 is set to ON, a person wavering in the activation detection area can be detected. This is only effective when dipswitch 9 is set to uni-directional.	
Dipswitch 11	Immunity	OFF 11	ON 11			Set dipswitch 11 to ON when the sensor operates by itself (ghosting). When dipswitch 11 is set to ON the actual detection area may occur smaller.	
Dipswitch 12	For future use						
Dipswitch 13	AIR output	Safety 13	Safety + Activation 13			When dipswitch 13 is ON, the sensor outputs safety and activation simultaneously.	
Dipswitch 14	For future use						
Dipswitch 15	Blue-zone	OFF 15	ON 15			When dipswitch 15 is set to ON, the blue -zone (1st row) is active and looks through the threshold.	
Dipswitch 16	Installation mode	OFF 16	ON 16			Set dipswitch 16 to ON to adjust the 2nd row. After setting the row switch dipswitch 16 OFF. During the installation mode only the 2nd row remains active and the operation indicator shows yellow.	



CHECKING

Check the operation in the operation mode according to the chart below. COM. 1)White : COM 4 White Str. 2 Yellow : N.O. ⑤Yellow Str. N.O.

					③Green :	N.C. 6Gree	en Str. : N.C.
En	try	Power OFF	Outside of detection area	Entry into microwave area	Entry into 3rd row	Entry into 2nd row	Entry into blue-zone (1st row)
Sta	tus	-	Stand-by	Motion detection active	Motion/Presence detection active		
Operation	n indicator	None	Green	Orange	Red	Red Blinking	Blue
Safety	Safety output	(4) (5) (6)	⊕ ® 6		(a) (b) (c) (c)		
13	Activation output	0 2 3			① 		
Safety & Activation	Safety output	\$\bigc\{ \bigc\{ \bigcolumnia \	4 5 6		(a) (b) (c) (c)		
13	Activation output	① ② 。— ③	① ② ③			- (1) - (2) - (3)	

INFORM BUILDING OWNER / OPERATOR OF THE FOLLOWING ITEMS

<u>∕!\</u> WARNING

- 1. Always keep the detection window clean. If dirty, wipe the window with a damp cloth. Do not use any cleaner / solvent.
- 2. Do not wash the sensor with water.
- 3. Do not disassemble, rebuild or repair the sensor yourself, otherwise an electric shock may occur.
- 4. When the operation indicator blinks green, contact your installer or service engineer.
- 5. Always contact your installer or service engineer when changing the settings 6. Do not paint the detection window.

- 1. When turning the power ON, always walk-test the detection area to ensure the proper operation.
- 2. Do not place any objects that move or emit light in the detection area. (e.g. plant, illumination, etc.)

Door operation	Operation indicator	Possible cause	Possible countermeasures		
Door does not None		Wrong power supply voltage.	Set to the stated voltage.		
open when a		Wrong wiring or connection failure.	Check the wires and connector.		
person enters	Unstable	Wrong detection area positioning.	Check ADJUSTMENTS 1, 2,3 & 4.		
the detection		Sensitivity is too low.	Set the sensitivity higher.		
area.		Short presence detection timer.	Set the presence timer longer.		
		Dirty detection window.	Wipe the detection window with a damp cloth. Do not use any cleaner or solvent.		
	Proper	Wrong wiring or connection failure.	Check the wires and connector.		
Door opens when no one	Unstable	Objects that move or emit light in the detection area.	Remove the objects.		
is in the detection area. (ghosting)		The detection area overlaps with another sensor.	Check Table1 dipswitch 5, 6.		
(griosting)		Waterdrops on the detection window.	Wipe the detection window with a damp cloth. Use the rain-cover (Separately available).		
		Detection area overlaps with door / header.	Adjust the detection area (AIR or MW) to "deep". Or set dipswitch 11 to ON.		
		Sensitivity is too high.	Set the sensitivity lower.		
		Raining or snowing(AIR)	Set dipswitch 7 and / or dipswitch 8 to ON.		
		Raining or snowing(Microwave)	Set dipswitch 9 and / or dipswitch 11 to ON.		
		Others	Set dipswitch 11 to ON.		
Door remains open	Proper	Sudden change in the detection area	Check Table1 dipswitch 1 to 4. If the problem still persists, hard-reset the sensor.(Turn the power OFF and ON again)		
		Wrong wiring or connection failure.	Check the wiring.		
	Yellow	Installation mode is set to ON.	Set dipswitch 16 to OFF.		
	Fast green blinking	Sensor failure	Contact your installer or service engineer.		
Proper operation	Fast	Sensitivity is too low.	Set the sensitivity higher. Set AIR area width to "wide".		
орегация	green blinking	Dirty detection window	Wipe the detection window with a damp cloth. Do not use any cleaner or solvent.		
	Slow green blinking	The detection area overlaps with the door / header.	Adjust the detection area to "deep".		
	Slow green blinking	Signal saturation (AIR)	Remove highly reflecting objects from the detection area or lower the sensitivity or change the area depth angle for AIR area.		

FCC WARNING(For USA)

Changes or modifications not expressly approved by the party responsible for compliance could void the 's authority to operate t

-NOTICE-

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

- 1. The antennas cannot be exchanged.
- 2.To comply with FCC RF exposure compliance requirements, aseparation distance of at least 20cm must be

IC(For CANADA)

- maintained between the antenna of this device and all persons.

- Operation is subject to the following two conditions:
- (1) this device may not cause interference, and (2) this device must accept any interference received, including interference that may cause undesired operation of

the device.

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