

AN

031

Model







3-4 Setting the area depth

The 5th. 4th. and 3rd rows can be eliminated by combining dipswitches 7 and 8.



*When 2 rows setting is selected, only the	
presence detection area remains.	

NOTE Always check the area according to the expected entry speed and determine the appropriate number of rows. When setting motion and motion / presence detection area sparately, make sure that there is no gap between

two area	S.			
3-5 Setting	the snow mode	OFF	ON	
Set this switch to C	N, if the sensor is used in a region with snow.	9	9	
3-6 Setting	the immunity	OFF	ON	
Set this switch to C	N, when less influence by the header vibration is required.			
		10	10	
3-7 Installa	tion mode	OFF	ON	
Use this switch to o close to the door fa * During the insta	ON when adjusting the presence detection area ace. llation mode, only the 1st row remain.			
* Door open state		16	16	

* Operation LED glows yellow

CHECKING

Check the operation according to the chart below White Str. ① White : COM : COM 2 Yellow : N.O. (5) Yellow Str. : N.O. ③ Green : N.C. 6 Green Str. : N.C Outside of Entry into Entry into Entry into Entry into Entry Power off detection 4th or 5th row 3rd row 2nd row 1st row area Motion/Presence Presence Motion Status -Stand-by detection active detection etection active Blinking Red **Operation LED** Green Orange Red None 1 (II) OA-AXIS I Output 2 2 3 3 Output from ·--- (5) 1st to 3rd 5 (5) o----- 6 6 rows* 6 OA-AXIS I Output from 1 1 1 Œ o— 2 2 2 3rd to 5th 2 3 rows* *The outputs from the 3rd row overlaps

INFORM BUILDING OWNER / OPERATOR OF THE FOLLOWING ITEMES

1. Always keep the detection window clean. If dirty, wipe the window lightly with a damp cloth. (Do not use any cleaner or solvent.)

2. Do not wash the sensor with water.

3. Do not disassemble, rebuild or repair the sensor yourself, otherwise electric shock may occur.

4. When an operation LED 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.

NOTE

1. When turning the power on, always walk-test the 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

INCODELSHOOTING			
Problem	Operation LED	Possible cause	Possible countermeasures
Door does not	does not None 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.
the detection		Sensitivity is too low.	Set the sensitivity higher.
area.		Short presence detection timer.	Set the presence detection timer longer.
		Dirty detection window.	Wipe the detection window with a damp cloth. (Do not use any cleaner or solvent.)
Door opens when no one	Unstable	Vibration of the header.	Set the sensitivity lower or the immunity to ON.
is in the detection area.		Water drops on the detection window.	Use the rain-cover (Separately available). Or install in a place keeping the waterdrops off.
(Ghosting)		The detection area overlaps with that of another sensor.	Check ADJUSTMENTS 3-3.
		The detection area overlaps with the door / header.	Adjust the detection area to "Deep" (Outside).
		Reflecting objects in the detection area. Or reflecting light on the floor.	Remove the objects.
		Sensitivity is too high.	Set the sensitivity lower.
		It snows and pours.	Set the snow mode to ON.
		Objects that move or emit light in the detection area. (Ex.Plant, illumination,etc.)	Remove the objects.
		Wet floor.	Check the installation condition referring to
		The exhaust emission or fog pen- etrate into the detection area.	INSTALLATION on the reverse side.
Door remains Red open or Orange		Sudden change in the detection area.	Check ADJUSTMENTS 3-1 & 3-2 . If the problem still persists, hard-reset the sensor.(Turn the power OFF and ON again.)
	Proper	Wrong wiring or connection failure.	Check the wires and connector.
	Twice Green blinking	The relay is reaching the end of its life cycle.	Contact your installer or the sales engineer.
	Slow Green blinking	Signal saturation	Remove highly reflecting objects from the detection area. Or lower the sensitivity. Or change the area angle.
		The detection area overlaps with the door / header.	Adjust the detection area to "Deep" (Outside).
Door remains closed	Proper	Wrong wiring or connection failure.	Check the wires and connector.

The 1st and 2nd rows have the presence detection function The presence detection timer can be selected from 4 settings

3-2 Setting the presence detection timer



Middle

60 sec.

High

180 sec

S- Hiah

 ∞

Low

15 sec.

NOTE To enable the presence detection, do not enter the detection area for 10 seconds after setting the timer.

3-3 Setting the frequency

3-1 Setting the sensitivity

increases the sensitivity

When using more than two sensors close to each other, set the different frequency for each sensor by combining dipswitch 5 and 6.

Normally set to "Middle". " Low" decreases the sensitivity and "High / S-High"

Settir	ng 1	Sett	ing 2	Sett	ing 3	Sett	ing 4
5	6	5	6	5	6	5	6

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OA-AXIS T



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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

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NM-0035-

Original instructions

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	Disregard of warning may cause the improper operation causing death or serious injury of a person.
	Disregard of caution may cause the improper operation causing injury of a person or damage to objects.
NOTE	Special attention is required to the section of this symbol.
[]i	It is required to check the operation manual if this symbol is shown on the product.

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 the product.
- 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.

/! WARNING Danger of electric shock.

The following conditions are not suitable for sensor installation.

NOTE

-Wet floor.

-Vibrating header or mounting surface.

-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



Do not wash, disassemble, rebuild or repair the sensor, otherwise

it may cause electric shock or breakdown of the equipment.

SPECIFICATIONS

	Model Cover color Mounting height Detection area Detection method Depth angle adjustment Power supply (*2) Power consumptior Deparation indicator Cover consumption Deparation indicator Cover consumption Deparation indicator Cover consumption Deparation indicator Cover consumption Deparation indicator Cover consumption Deparation indicator Cover consumption Deparation indicator	: OA-AXIS T : Silver / Black : 2.0 (6'7") to 3.0r : See DETECTIO : Active infrared r : 1st to 3rd rows / 4th and 5th rows : 12 to 24VAC ±1 12 to 30VDC ±1 12 < 2.5W (< 4VA a : See chart below : Opto coupler Voltage / 5 to 30 Current / 6mA M : When 1st or 2nc Opto coupler (N Voltage / 5 to 50 Current / 100mA Dark current / 600	m (9'10") N AREA eflection (*1) (*6 to +6° s /+26 to +44° 0% (50 / 60 Hz) 0% at AC) VDC lax. (30VDC) d row detects. PN) VVDC A Max. DnA Max.	Activation output Operating temperatu Operating humidity Noise level Output hold time Response time IP rate Category Performance level ESPE Weight Accessories	: When 3rd, 4th or 5th row detects. Form A relay 50V 0.3A Max. (Resistance load) ire : -20 to +55°C (-4 to 131°F) : <80% : <70dBA : <0.5 sec. : <0.3 sec. : IP54 : 2 (EN ISO 13849-1 : 2008) : d (EN ISO 13849-1 : 2008) : Type2 : 320g (11.2oz) : 1 Operation manual 2 Mounting screws 1 Mounting template 1 Area adjustment tool 1 Cable 3m (9'10")
, , ,	*1 : The 1st and 2r *2 : When using th *3 : Overcurrent pr Operation indic	nd rows have pres is sensor, the sens rotection with less ator	ence detection function sor has to be connecte than 2A.	n. d to a door system wh	(8 x 0.22mm² AvvG24) (*3)
ſ	Sta	tus	Operation indicato	r color <	ec. 1sec.
	Stand-by (Inst	allation mode)	Yellow		
	Stand-by (Ope	eration mode)	Green		
	1st row o	detection	Blinking Red		
	2nd row of	detection	Red		
	3rd, 4th or 5th	row detection	Orange		
	Setting	g error	Red & Green Blir	king	
	Signal sa	aturation	Slow Green Blin	king	
	Sensor	failure	Fast Green Blink	ing	

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

COMPLIED STANDARDS AND EXTRACT FROM EC DECLARATION OF CONFORMITY

EN 16005:2012 Chapter 4.6.8 and Annex C EMC Directive 2004/108/EC EN 61496-3:2001 clause 4. 3. 5 and 5. 4. 7. 3

EN 12978:2003 +A1:2009 EN ISO 13849-1:2008 EN 61000-6-2:2005 Notified Body 0044 : TÜV NORD CERT GmbH Langemarckstr. 20 45141 Essen Germany

EC-type examination certificate No. 44 205 13 099205

Machinery Directive 2006/42/EC EN ISO 13849-2:2012 EN 61000-6-3:2007 +A1:2011

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Technical documentation see manufacture address

DETECTION AREA



Linnening	urcu				[m(ieet,inch)]
A	2.00 (6'7")	2.20 (7'3")	2.50 (8'2")	2.70 (8'10")	3.00 (9'10")
В	0.13 (5")	0.14 (6")	0.16 (6")	0.18 (7")	0.20 (8")
С	0.38 (1'3")	0.42 (1'5")	0.48 (1'7")	0.52 (1'8")	0.58 (1'11")
D	0.74 (2'5")	0.82 (2'8")	0.93 (3'1")	1.00 (3'3")	1.10 (3'7")
E	1.23 (4')	1.35 (4'5")	1.54 (5'1")	1.66 (5'5")	1.85 (6'1")
F	1.74 (5'9")	1.90 (6'3")	2.17 (7'1")	2.34 (7'8")	2.60 (8'6")
G	1.06 (3'6")	1.33 (4'4")	1.51 (4'11")	1.63 (5'4")	1.81 (5'11")
Н	1.86 (6'1")	2.05 (6'9")	2.32 (7'7")	2.51 (8'3")	2.79 (9'2")
l (*)	2.52 (8'3")	2.78 (9'1")	3.15 (10'4")	3.40 (11'2")	3.79 (12'5")
Х	0.19 (7")	0.21 (8")	0.24 (9")	0.26 (10")	0.28 (11")

X is the distance between the 1st row and the mounting surface.

Detection area

A

С

G

To comply with EN 16005, make sure that the detection area is within the values in the chart below.

1	,		
	2.00 (6'7")	2.20 (7'3")	Test conditions required by EN 16005
	0.23 (9")	0.24 (9")	Detection object - EN 16005 CA reference body
	1.02 (3'4")	1.10 (3'7")	Sensitivity : Middle
	2.41 (7'11")	2.54 (8'4")	Speed of detection object : 50mm / sec.
			·

The values above are those of the Detection area when tested referring to the test conditions of EN 16005. (The emitting area is as shown in **Emitting area** above.) *: When installed at higher than 2.35m(7'9"), EN 16005 requirements are fulfilled only within the area width "I"

of 3m(9'10").



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.

INSTALLATION

3

Δ

- 1. Affix the mounting template at the desired mounting position (When setting the detection area close to the door, mount the sensor according to the chart 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. H : Height from the floor to the bottom of the header Header (The mounting height is "H + Y".) Y : Distance between the bottom of the header and the sensor Sensor X : Distance between the door and the mounting surface Maximum mounting distance (Y) [m (feet,inch)] H 2.30 (7'7") 2.50 (8'2") 3.00 (9'10") 2.00 (6'7") 2.80 (9'2") Х No limit 0 0.20 (8") 0.05 (2") 0.20 (8") 0.20 (8") 0.20 (8") 0 0.20 (8") 0.20 (8") 0.10 (4") 0.20 (8") 0.20 (8") 0 н 0.15 (6") 0.19 (7") 0.20 (8") 0.15 (6") 0.13 (5") 0 Door 0.20 (8") 0.12 (5") 0.14 (6") 0.15 (6") 0 0.11 (4") 0.25 (10") 0.12 (5") 0 Floor 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 Risk of getting caught. the threshold. Install the sensor as low as possible on the header. 2
- 1.White • Power supply To the connector 2.Brown





	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.



3-7.Setting the Safety output (to door controller) Dipswitch11 is for the Safety output (to door controller).	High • 11	Low 11
3-8.Setting the Safety input (from door controller)		
Dipswitch12 is for the Safety input (from door controller).	High	Low
NOTE The delay time between Safety input and Safety output is 10msec	• 12	12
3-9.Settings the direction recognition	Bi	Uni
When Dipswitch13 is set to "Uni", uni-directional function is activated.	Π	
This function enables the door to close faster if a person walks away from the door.	• 13	13
NOTE Uni-directional function is disabled in case the detection at 1st and/or 2nd row continues for more than 5sec		
3-10.Setting the Activation output	N.O.	N.C.
Dipswitch14 is for the Activation output to door controller.	• 14	• 14
3-11.Installation mode		
Set dipswitch 16 to "ON" to adjust the 1st row.	OFF	ON
During the Installation mode only the 1st row remains active and the operation indicator shows yellow After setting the row set dipswitch 16 "OFF".	/.	16

CHECKING

Check th	Check the operation in the operation mode according to the chart below.						
Entry		Entry Power OFF Outside of detection area Sector 2nd row 2nd r		Entry into 1st row	Outside of detection area		
Status - Stand		Stand-by	Motion detection active	Motion / Presence detection active		Stand-by	
Operation indicator		None	Green	Orange	Red	Blinking Red	Green
Activation	ctivation 14 N.O		الم ا		_/ ~		
output 14 N.C.		~~~			_~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
Safety	11 🕒 High	OFF	ON		OFF		ON
output	11 • Low	OFF	OFF		ON		OFF

INFORM BUILDING OWNER / OPERATOR OF THE FOLLOWING ITEMS

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 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.

Do not paint the detection window.

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

TROUBLESHOOTING

Door operation	Operation indicator	Possible cause	Possible countermeasures
Door does not None Wrong po		Wrong power supply voltage.	Set to the stated voltage.
open when a	n a Wrong wiring or connection failure.		Check the wires and connector.
person enters	Unstable	Wrong detection area positioning.	Check ADJUSTMENTS 1, 2, 3. (*)
the detection		Sensitivity is too low.	Set the sensitivity higher.(*)
area.		Short presence 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.		The detection area overlaps with that of another sensor.	Check ADJUSTMENTS 3-3.(*)
(Ghosting)		Waterdrops on the detection window.	Use the rain-cover. (Separately available) Or wipe the detection window with a damp cloth. Do not use any cleaner or solvent. Or install in a place keeping the waterdrops off.
		The detection area overlaps with the door/header.	Adjust the detection area to "Deep" (Outside).
		Sensitivity is too high.	Set the sensitivity lower.(*)
		Others	Set dipswitch 9 to "ON".(*)
	Proper	Wrong setting of dipswitches.	Check ADJUSTMENTS 3-7, 3-8, 3-10.(*)
Door remains open	Proper	Sudden change in the detection area.	Check ADJUSTMENTS 3-1, 3-2 .(*) If the problem still persists, hard-reset the sensor.(Turn the power OFF and ON again.)
		Wrong wiring or connection failure.	Check the wires and connector.
	Yellow	Installation mode is set to "ON".	Set dipswitch 16 to "OFF".(*)
	Fast	Sensitivity is too low.	Set the sensitivity higher.(*)
	Green Blinking	Dirty detection window.	Wipe the detection window with a damp cloth. Do not use any cleaner or solvent.
		Sensor failure.	Contact your installer or service engineer.
	Slow Green Blinking	Signal saturation. (1st or 2nd row)	Remove highly reflecting objects from the detection area. Or lower the sensitivity.(*) Or change the area depth angle for 1st to 3rd rows.
		The detection area overlaps with the door/header.	Adjust the detection area to "Deep" (Outside).
	Red & Green Blinking	Setting error.	After changing the dipswitch settings, make sure to push the function switch for 2 seconds.
Proper operation	Slow Green Blinking	Signal saturation. (3rd, 4th or 5th row)	Remove highly reflecting objects from the detection area. Or lower the sensitivity.(*) Or change the area depth angle.



Special attention to the setting is required when the door is used often by the elderly or children Please adjust the sensitivity and the presence detection timer according to your risk assessment.

Middle

Low

3-2. Setting the presence timer

High reflection

30sec.	60sec.	180sec.	600sec.
• • 3 4	34	• 3 4	3 4

Setting2 Setting3 Setting4

•

OFF

9

 \bullet

ON

9

Tile

-Marble

High

The 1st and 2nd rows have the presence detection function.



NOTE To enable the presence detection, do not enter the detection area for 10 seconds after setting the timer.

3-3. Setting the frequency

When using more than two sensors close to each other, set the different frequency for each sensor by dipswitches 5 and 6.

Low

3-4.Setting the row adjustment



Setting1

• •

Set the depth rows with dipswitches 7 and 8.

NOTE When "2rows" are selected, the activation output is disabled.

3-5. Setting the immunity

Set dipswitch 9 to "ON" when the sensor operates by itself (Ghosting).

NOTE When dipswitch 9 is set to "ON", the actual detection area may become smaller.

3-6.Setting the self monitoring

When the door remains open and the LED indicator shows fast or slow green blinking, please refer to the TROUBLESHOOTING. If the door still remains open, set dipswitch 10 to "Disable".

Enable	Disable
10	10

NOTE To comply with EN 16005, dipswitch 10 must be set to "Enable".

* After changing the dipswitch settings, make sure to push the function switch for 2 seconds.

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