







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.

<u></u> ₩ARNING	Disregard of warning may cause the improper operation causing death or serious injury of a person.
A CAUTION	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.

- 1. This product is a non-contact switch intended for header mount to use on industrial doors. 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.

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



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











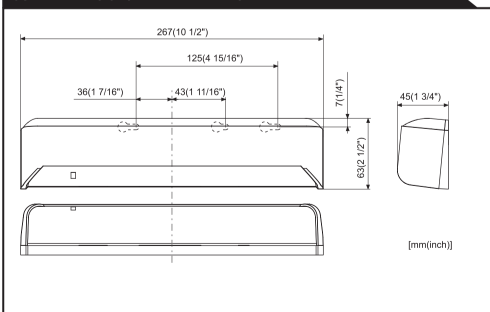
1 Area adjustment tool

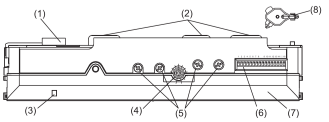
SPECIFICATIONS

Model	: OA-4500S(E)	Activation output	: When 3rd, 4th or 5th row detects.
Color	: Black		N.C. / N.O. selectable
Mounting height	: 2.5m(8'2") to 4.5m(14'9)		50V 0.3A MAX.(Resistance load)
Detection area	: See DETECTION AREA	Safety output	: When 1st or 2nd row detects.
Detection method	: Active infrared reflection method		N.C. / N.O. selectable
	(All presence detection)		50V 0.3A MAX.(Resistance load)
Depth adjustment	: 1st to 3rd rows: -6° to +6°	Output hold time	: Approx. 0.5sec.
	4th and 5th rows: +26° to +44°	Response time	: < 0.3sec.
Power supply	: 12 to 24VAC ±10% (50/60Hz)	Operation temperatu	re: -20°C to +55°C(-4°F to 131°F)
	12 to 30VDC ±10%	Operating humidity	: < 80%
Power consumption	n:< 2.5W (< 4VA at AC)	IP rate	: IP54
Operation indicator	: Green / Stand-by	Weight	: 320g(11.3oz)
	Red / 1st row detection	Accessories	: 1 Cable 4m(13'2")
	Orange / 2nd to 5th rows detects		2 Mounting screws
			1 Mounting template
			1 Operation manual

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

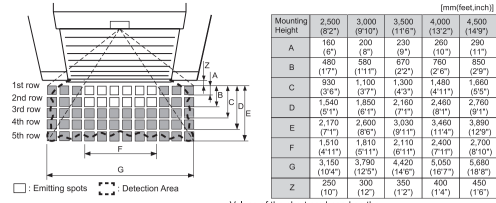
OUTER DIMENSIONS AND PART NAMES





- (1) Connector
- (2) Mounting holes
- (3) Operation indicator
- (4) Depth angle adjustment screw (5) Width adjustment screws
- (6) Dipswitches
- (7) Detection window
- (8) Area adjustment tool

DETECTION AREA

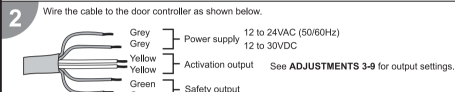


: Emitting spots (Can be eliminated) Values of the chart are based on the 1st to 3rd rows : $+6^{\circ}$ following depth angle adjustment settings; 4th and 5th rows: +44 NOTE The actual detection area may become smaller depending on the ambient light, the color / material of

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





of the header

Green _ Green				
	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 of the sensor.

2. Supply power to the sensor. 3. Adjust the detection area and set the dipswitches. (See ADJUSTMENTS)

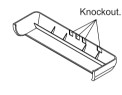
Make sure to connect the cable correctly to the door controller before turning the power ON.

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. Place the housing cover.

If wiring is to be exposed, break the knockout.

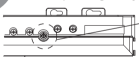


Do not use the sensor without the cover. When using the cable knockout, install the senso indoors or use the rain-cover (Separately available) otherwise electric shock or breakdown of the sensor may occur.

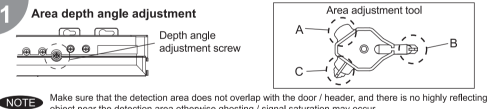


ADJUSTMENTS

Area depth angle adjustment



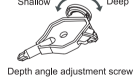
Depth angle adjustment screw



object near the detection area otherwise ghosting / signal saturation may occur.

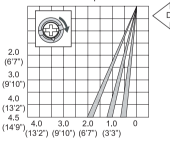
1-1.Independent adjustment 1st to 3rd rows

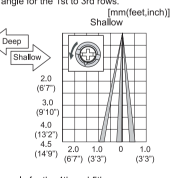
Use the area adjustment tool (A) as shown below to change the area depth angle for the 1st to 3rd rows.



for the 1st to 3rd rows







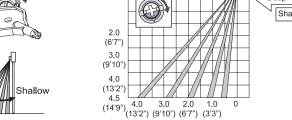
4th and 5th rows

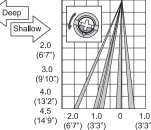
Use the area adjustment tool (B) as shown below to change the area depth angle for the 4th and 5th rows. [mm(feet,inch)]

Deep Deep (6'7") (6'7") 3.0 Depth angle adjustment screw 3.0 for the 4th and 5throws (9'10") 4.0 (13'2")4.5 (14'9") 4.0 3.0 2.0 (13'2") (9'10") (6'7") (14'9") ^{2.0} (6'7")

1-2. Simultaneous adjustments







Shallow

ADJUSTMENTS Area width adjustment [mm(feet.inch)] Front view Width adjustment Width adjustment screws (Left) screws (Right) 1st to 3rd rows 4th and 5th rows 123 Eliminated 123 101112 Eliminated Eliminated 10 11 12 2.0 (6'7") (9'10") (6'7") (3'3") When adjusting the width adjustment screws, make sure to turn until they click otherwise proper operation may not be obtained. 123 cannot be eliminated separately, neither can 1011112 **Dipswitch settings** : Sensitivity : Presence area : Presence detection timer 3,4 13 : Activation output 5,6 Frequency 14 : Safety output Row adjustment Simultaneous output Door cancel function : N/A 10 : On delay :Automatic infinite presence detection 3-1.Setting the sensitivity S-High Middle High Recommended sensitivity setting in accordance with the following mounting height. • : 2.5m(8'2") to 3.5m(11'6") L (Low) M (Middle) : 3.0m(9'10") to 4.0m(13'2") : 3.5m(11'6") to 4.5m(14'9") H (High) S-High(Super high): 4.0m(13'2") to 4.5m(14'9") NOTE Adjust the sensitivity to suit each installation site. 3-2. Setting the presence detection timer Presence detection timer can be selected by dipswitch 3 and 4. 3 4 NOTE To enable the presence detection, do not enter the detection area for 10 seconds after setting the timer. 3-3.Setting the frequency Setting1 Setting2 Setting3 Setting4 When using more than one sensor close to each other, set a different frequency for each sensor by dipswitches 5 and 6. 5 6 5 6 5 6 3-4.Setting the row adjustment 5rows 4rows 2rows Set the rows with dipswitches 7 and 8. NOTE When "2rows" is selected, the activation output is disabled 3-5. Setting the door cancel function OFF When dipswitch 9 is "ON" the sensor is less influenced by the door movement, i.e. caused by wind. If the sensor does not detect for 10 sec., the 1st row will be disabled when door cancel (The 1st row will be enabled again when there is detection at other rows.) /!\ WARNING With this fuction, 1st row is disabled if there are no ditection for 10sec. If a person or vehicle enter the first row without any detection in other rows Risk of getting caught. (e.g. enter from the other side), it might cause an accident. 3-6.Setting the On delay 2sec. OFF To avoid unnecessary openings due to passing objects/persons set dipswitch 10 "ON". 10 The sensor only activates when a person or object stays in the detection area for more then 2 seconds Please do not set On delay 2sec. to "ON" when door cancel function is "ON". /!\ WARNING If both are "ON", the sensor does not output signal unless it detects a person or object more than 2sec and 1st row is inactive If the person or object enter the fist row, the sensor does not detect and door Risk of getting caught. never opens. 3-7. Setting the automatic infinite presence detection OFF ON When people or objects enter more than 2 spot areas, this function automatically sets the presence detection timer to infinity to increase safety and avoid unwanted door opening due to sudden change in floor condition. 3-8.Setting the presence area 1st & 2nd 1st to 5th With dipswitch 12 "1st & 2nd", presence detection timer for 1st & 2nd rows belong to dipswitch 3 and 4. Presence detection timer for 3th to 5th row automatically becomes 2 sec.

With dipswitch 12 "1st to 5th", presence detection timer will be same as all detection area,

NOTE When dipswitch 11 is set to "ON" the automatic infinite presence detection has priority over this function.

set by combining dipswitch 3 and 4.

3-9. Setting the outputs

See CHECKING.

(N.C. or N.O. by dipswitch 13 and 14)

The activation and safety outputs can be selected separately

With dipswitch 15 set to "ON" the output timing will be the same

With dipswitch 15 set to "OFF" the output timing will be different

The output timing from "Activation output" and "Safety output" can be changed

CHECKING Check the operation according to the chart below Outside of Outside of Entry into Entry into Entry into Entry Power OFF detection detection 3rd to 5th rov 2nd row area area Motion / Presence Status Stand-by Stand-by detection active Image Operation indicator None Green Orange Green Activatio Simultaneous output output OFF 15 Safety output Activatio Simultaneous output output ON 15 Safety output **INFORM BUILDING OWNER / OPERATOR OF THE FOLLOWING ITEMS** 🖳 WARNING

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

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.)

Slow green blinking

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

4. When the operation indicator is twice geen blinking, contact your installer or service engineer.

Life cycle notification | Signal Saturation

5. Always contact your installer or service engineer when changing the settings.

Twice green blinking

Refer to the TROUBLESHOOTING below when the following appears.

2. Do not wash the sensor with water.

6. Do not paint the detection window.

Operation indicator

NOTE

TROUBLESHOOTING Operation Door Operation Possible cause Possible countermeasures Set to the stated voltage. Wrong power supply voltage. Door does not open when a Wrong wiring or connection failure Check the wires and connector. person enters Unstable Wrong detection area positioning. Check **DETECTION AREA & ADJUSTMENTS** 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.) Check ADJUSTMENTS 3-9. Green Wrong (Safety/Activation) output setting. Both On delay and door cancel function Set either function to "OFF Check ADJUSTMENTS 3-5 & 3-6. are "ON" Wrong wiring. Orange Check the wires and connector. The detection area overlaps with that of Door opens Unstable Check ADJUSTMENTS 3-3. another sensor when no one is in the Water drops on the detection window Use the rain-cover (Separately available) detection area Or install the sensor in a place keeping the water (Ghosting) -drops off. Adjust the detection area to "Deep" (Outside). The detection area overlaps with the door / header Sensitivity is too high. Set the sensitivity lower. Check ADJUSTMENTS 3-1 Check ADJUSTMENTS 3-9. Wrong (Safety/Activation) output setting. Check ADJUSTMENTS 3-2 & 3-7. Door remains Presence timer is "∞" and sudden Proper change in the detection area happened 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. The automatic infinite presence detection Remove the objects. Or check ADJUSTMENTS 3-7. is "ON" and the objects or people enter nore than two spot areas Check ADJUSTMENTS 3-9. Green Wrong (Safety/Activation) output setting. Replace the sensor. Proper Twice Output relay(s) is reaching the end of Green its life cycle blinking Slow Remove highly reflecting objects from the Signal saturation detection area. Change the area angle Green blinking The detection area overlaps with the Adjust the detection area to "Deep" (Outside). door / header

Safety output N.C N.O 14 Simultaneous output OFF • 15

15

Activation output

13

13

Manufacturer OPTEX Co.,LTD.

5-8-12 Ogoto Otsu 520-0101, Japan

TEL.: +81(0)77 579 8700 FAX.: +81(0)77 579 7030 WEBSITE: www.optex.co.jp/as/eng/index.html

North and South America Subsidiary

OPTEX INCORPORATED 18730 S. Wilmington Avenue, Suite 100 Rancho Dominguez CA 90220 U.S.A

WEBSITE: www.optextechnologies.com

East coast office

European Subsidiary

E-MAIL: info@optex.eu

OPTEX Technologies B.V.

8510 McAlpines Park Drive, Suite 108 Charlotte, NC 28211 U.S.A. TEL.: +1-800-877-6656 FAX.: +1(704)365-0818

WEBSITE: www.optextechnologies.com

Henricuskade 17, 2497 NB The Hague, The Netherlands

WEBSITE: www.optex.eu

TEL.: +31(0)70 419 41 00 FAX.: +31(0)70 317 73 21