

Door Sensor



Flexible Easy Adjustment Immunity Quality Large Pattern Sensitivity Motion Detection

OPTEX Reaction microwave sensors are specially designed to increase efficiency on opening all types of automatic doors. The OPTEX microwaves provide fast detection for all automatic door installations and particularly for applications with highspeed entries. The Reaction series is the most flexible line of microwave activation sensors available today.

Detection Area

The OPTEX microwave series offers a narrow or wide detection area that makes it suitable for all types of installations. The narrow setting is easy to set by just clicking the narrow lens on to the radar module. By turning the module left or right and tilting it up and down the microwave can be adjusted quickly and simply for many different applications. No external set-up device is needed.

Versatility in Swing Door Activation

The Reaction Two includes a uni-directional detection option and can be surface mounted on the door header or the ceiling. This allows the sensor to be used with center pivoted or surface applied operators and in one way traffic or two way traffic applications. An optional recessed ceiling mount is available if desired.

Note: When mounting the Reaction on the swing side of the door the sensor must be located past the swing path of the door.

Uni-directional setting

The Reaction Two is equipped with a dipswitch for Uni-directional or Bi-directional mode. In Bi-directional mode the sensor will detect motion either towards or away from the sensor and open the door. In Uni-directional mode the sensor will only detect when movement is towards the sensor. This allows for the door to close more quickly and saves energy by reducing airflow.

Auto-Caution m

Auto Caution mode gives a higher level of sensitivity when persons linger in the detection area. In conjunction with Uni-Directional mode, it provides high safety with maximum efficiency.

Ansi Compliant

When adjusted properly this sensor meets the current requirements for Motion Sensors in Section 8 of the ANSI/BHMA A156.10 Standard For Power Operated Pedestrian Doors.

Microwave **Door Sensor**

Model
Available colors
Mounting height
Detection method
Power frequency
Power density
Detection area

Horizontal adjustment Power supply

Vertical adjustment

Power consumption Minimum speed Operating indicator

Output

Output hold time Response time Operating humidity Operating temperature IP rate Outer dimensions Weight Accessories Reaction One / Reaction Two Black / Silver 6' 7" - 11' 5" Microwave doppler effect 24.125GHz <20dBm See Detection area +10° to +70° (header mount) +20° to +80° (ceiling mount) 30° to left or right 12 to 24VAC (±10%) 12 to 30VDC (±10%) <1.5W (<2VA at AC) 1 15/16" per sec. Green / Standby Red / Detection Green blinking / Set-up Form C relay 50V 0.3 Max. (resistance load) 2.0 sec. to 4.0 sec. <0.3 sec. <80% -4°F to +131°F IP54 5. 3/16" x 2 3/8" x 2 3/16" (w x h x d) 4.9 oz. (140g) 1 Cable 9' 10" 1 Operation manual 2 Mounting screws

Area Chart	Narrow area unting height: 7:3" tical adjustment : +34"
Detection Ar	10 3'3" 10° 110° 110° 110° 110° 110° 110° 110°
Δ	9'10" 48 13'1" 13'1" 9'10" 6'7" 3'3" 0 3'3" 6'7" 9'10"

Sensitivity	WIDE AREA		NARROW AREA	
Potentiometer	Width	Depth	Width	Depth
High	13′ 2″	6′ 7″	6′ 7″	7′ 7″
Mid	8′ 6″	4′ 11″	3′ 3″	5′ 3″
Low	6′ 7″	1′ 12″	1′ 12″	2′ 7″

- * The values are for reference and are not guaranteed.
- * Area position may differ according to the size, material, and/or entry speed of the object and the installation environment. For example, when the material of the door, floor and surrounding wall is metallic, the area may be larger.



18730 Wilmington Ave, Unit 100 CRancho Dominguez, CA 90220 (IPh 310 214-8644 8 Fax 310 214-8655 SToll free 800 877-6656 CWWW.ot-inc.com

1 Mounting template

1 Narrow lens

OPTEX Technologies Inc. (East Coast Office) 8510 McAlpine Park Dr. Suite 108 Charlotte, NC 28211



