

Combination
Slide Door Sensor



Blue Zone Fasy Installation Presence Detection Threshold Energy Conservation SaletySensing Direction

The OPTEX X-Zone Sensor is an Infrared and Microwave Combination Sensor designed for Sliding Doors. Its exclusive "Blue Zone" feature offers presence detection in the threshold when the door is in the open position. Having the ability to detect in the threshold dramatically increases the level of safety that can be achieved. This sensor is perfect for slide door applications where the balance between safety and performance is paramount. Keep them safe with the X-Zone from OPTEX.

Energy Efficient

See back for more information

Blue Zone Technology

How it Works: When the approach area detects a person or object, the sensor will activate the door and









turn on the "Blue Zone" which detects through the threshold. As long as someone is in the detection area,



the sensor will keep the door in the open position. Once the area is cleared, the "Blue Zone" will ignore the door panels and allow the door to safely close.

nner Cover Design

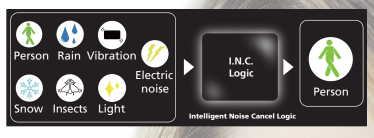
The X-Zone Sensor is designed with an inner cover that completely protects all sensitive PC Boards and Optical Systems. This reduces the chance of damage during in-

stallation and dramatically increases the longevity of the sensor.



N.C. Logic for Stable Operation

The X-Zone sensor remains stable in all environments thanks to our innovative I.N.C. Logic (Intelligent Noise Cancelling). This feature allows the X-Zone to reliably detect people near the door while ignoring interference from Rain, Snow, Vibration, Insects and Ambient Light Sources.



Selectable Detection

The X-Zone can be adjusted to ignore traffic moving away from the sensor and reset more quickly. This will allow the door to close more quickly which reduces airflow between environmentally-controlled areas and the outdoors. This feature will save your customer money over the life of the sensor. Reduce power consumption and protect the environment with the X-Zone from OPTEX.

Energy Efficient

Combination Door Sensor

Model
Cover color
Mounting height
Detection method

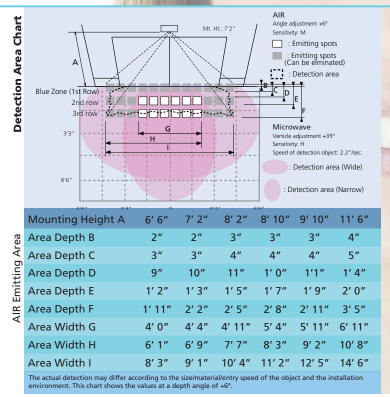
Detection angle adjustments

Power supply

Power consumption Activation output

Safety output

Output hold time Response time Operating humidity Operating temperature IP rate Weight Accessories X-Zone Black 6'6" to 11'6" Active infrared reflection* Microwave doppler effect AIR area -6° / +6° Microwave area +25° / +45° 12-24V AC±10% (50/60Hz) 12-30V DC±10% <2.5 W / 4VA at AC Form C Relay 50V 0.3A max. (resistance load) Form C Relay 50V 0.3A max. (resistance load) <0.5s <0.3s <80% -31°F - +131°F **IP54** 320g (11.2 oz.) 1 operation manual 9' 10" connection cable 2 mounting screws 1 mounting template 1 area adjustment tool





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







www.ot-inc.com

Narrow lens