

Microwave Door Sensor



Quality Convenience Reliable motion detection Technology flexible motion detection Large pattern DESIGN EASY ADJUSTMENT

The Optex OM-105C and OM-106C microwave sensors are especially designed to increase the comfort 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. Due to the industrial design and easy installation these sensors will fit on every header or ceiling in any application you can imagine.

Detection area

The Optex microwave range 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 quick and simple for many different applications. No external set-up device is needed.

Swing door activation

When installed above the pivot the Optex OM-106C will ignore the door movement of a swing door. Therefore it is ideal to install as swing door activation sensor.



Auto-Caution mode

The Auto-Caution mode guarantees more reliability to prevent the door from closing, even if a person is wavering in the detection area. The sensor will immediately change from uni directional to multi directional for safety purposes. This function is only available on the OM-106C.

Uni directional setting

The OM-106C is equipped with a dipswitch for uni directional or bi directional mode. By selecting the uni directional mode the sensor will only detect traffic approaching the door, allowing the door to close more quickly for departing traffic. Fast closing of doors offers a large benefit for the end user, because the doors will stay open for a limited time and therefore they will contribute to saving energy.

Quality

chart

area

Detection

4

Optex automatic door sensors guarantee premium performance and include a 3-year full replacement warranty.

Microwave Door Sensor

Model Cover color Mounting height Detection method Power frequency Power density Detection area Vertical adjustment

> Horizontal adjustment Power supply

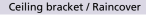
Power consumption Minimum speed Operating indicator

Output

Output hold time Response time Operating humidity Operating temperature IP rate Outer dimensions Weight Accessories

Optional accessories

OM-105C / OM-106C Silver / black 2.0 m - 3.5 m 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) 5cm/sec. Green / Standby Red / Detection Green blinking / Set-up Form C relay 50V 0.3 Max. (resistance load) 0.5 sec. / 2.0 sec. <0.3 sec. <80% -20°C to +55°C **IP54** 131 x 61 x 55 mm (w x h x d) 140 g 1 Cable 3m 1 Operation manual 2 Mounting screws 1 Mounting template 1 Narrow lens







Wide area Narrow area Mounting height:2.2m Vertical adjustment : +34 2 3 3 4 2 2 3 1 0 1 3 4 3 2 1 2 0

Sensitivity	Wide area		Narrow area		
potentiometer	Width	Depth	Width	Depth	
High	4.0m	2.0m	2.0m	2.3m	
Mid	2.6m	1.5m	1.0m	1.6m	
Low	2.0m	0.6m	0.6m	0.8m	

The actual detection area may differ according to the size/material/ entry speed of the object and the installation environment.

72202-00-13440-0912