

Combined Active Infrared and Microwave Sensor

OAM-EXPLORER

Industrial Door Sensor



Combination of infrared and microwave technology



Energy saving by Cross traffic cancellation



Endurance to harsh environment



1

Smartphone ready

Angle setting with no tools

Mount up to 6.0 m



OPTEX's mission is to build a better future by using sensing technology to create a safe, secure and comfortable global society. Since producing the world's first infrared automatic door sensors, OPTEX has continued to create products that conform to global safety standards and contribute to a welcoming entrance space in any environment.

OPTEX optimizes the working environment by improving the safety and eco-efficiency of industrial doors used in factories and warehouses where forklifts and workers coexist, by applying the sensing technology cultivated in the global automatic door market.

OAM-EXPLORER Proven technologies, trusted solutions

Industrial door sensor OAM-EXPLORER



High level of supplemental safety and flexibility



The OAM-EXPLORER allows you to control external

Avoid unwanted openings and contribute

The OAM-EXPLORER facilitates and secures the flow of

vehicles including forklifts and trucks, and can also be programmed to sense and react to human traffic moving in and out of a building. Furthermore, the OAM-EXPLORER avoids unwanted door openings to contribute to increased efficiency of temperature management and room separation where hygiene is of

to the environment

concern.

pre-caution purposes, helping avoid accidents between vehicles or pedestrians coming from the opposite side.

devices such as a strobe light or alert sounder for

The OAM-EXPLORER is an infrared and microwave combination sensor designed for industrial door applications. By using the unique OPTEX presence detection technique, the OAM-EXPLORER provides both supplemental safety at the threshold of an industrial door and a large microwave activation detection area for forklifts and other vehicles.





Superior usability and work efficiency



Once the OAM-EXPLORER is installed on the header or ceiling, further configuration and fine tuning are done via the free smartphone app. By registering your favorite settings you will be able easily load them into other sensors on site. This feature can be used in facilities that have multiple industrial doors, or in multiple different facilities where similarities exist. This saves setup time. The OAM-EXPLORER was designed with an eye for simplicity, having absolute attention to detail. For example, unique cabling and fastening that will minimize the total amount of time for installation and adjustment. Furthermore, the new manual design allows for smooth independent angle settings with no tools. As a result, the total time of installation and adjustment will be halved when compared to conventional industrial door sensors.



Detection Area



AIR emitting area

А	2.00	3.00	4.00	5.00	6.00
В	0.26	0.39	0.52	0.65	0.78
С	0.69	1.03	1.37	1.72	2.06
D	0.89	1.34	1.79	2.24	2.68
Е	1.41	2.11	2.82	3.52	4.22
F	1.92	2.88	3.84	4.80	5.76

*The actual detection area may vary depending on the ambient light, color/material of the object or floor as well as the entry speed of the object.

Dimensions



*This is the minimum dimension to prevent interference with the walls or ceilings. Make sure to install with a distance of the described length or more from the walls or ceilings.

* 891 5/51 118

Wall mounting

5;00 13* 120

Ceiling mounting

(mm)

Specifications Model OAM-EXPLORER EU Color Black 2.0m to 6.0m *1 Mounting height Transmitter frequency 24.2GHz Transmitter radiated power < 12.7dBm See Detection Area Detection area Detection method Microwave Doppler effect Active infrared reflection *2 Depth angle adjustment Microwave area: 0 to +50° AIR area : -15 to +40° 12 to 24VAC±10%(50 / 60Hz) Power supply 12 to 30VDC ±10% < 2.5W (< 3.5VA at AC) Power consumption **Operation indicator** Green : Stand-by Blinking red : 1st row detection active Red : 2nd row detection active Orange : Microwave detection active Output hold time Approx. 0.5 sec. (Selectable via app) **Response time** < 0.3 sec. (Selectable via app) Operating temperature -35 to 55°C Operating humidity < 80% Communication method Bluetooth LE Activation output Form A relay 50V 0.3A Max. (Resistance load) Supplemental safety output Form B relay 50V 0.3A Max. (Resistance load) AUX output *3 Form A relay 50V 0.3A Max. (Resistance load) Environmental protection rating IP65 / NEMA4 Weight 600g Accessories 1 Operation manual, 2 Mounting screws 1 Mounting template, 1 Cable 10m

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

*1: A person can be detected at an installation height up to 4 m.

*2: Active infrared reflection has a presence detection function.

*3: The sensor can send an output to other devices such as a flashing light and alert sound.











OPTEX CO., LTD. (JAPAN) www.optex.co.jp/

OPTEX Technologies B.V.

Henricuskade 17, 2497 NB Den Haag, The Netherlands TEL.: +31(0)70 419 41 00 FAX.: +31(0)70 317 73 21 E-MAIL: info@optex.nl WEBSITE: www.ootex.eu

OPTEX CO., LTD.

HEADQUARTERS 5-8-12 Ogoto Otsu Shiga 520-0101, Japan TEL. +81-77-579-8360 FAX. +81-77-579-8190 WEBSITE: www.optex.co.jp/ * Google Play and the Google Play logo are trademarks of Google LLC. * App Store is a service mark of Apple Inc.

* The Bluetooth* word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by OPTEX CO., LTD. is under license.