## dormakaba 🚧

# Door mounted presence sensor Automatic swinging doors



#### Description

This series of door mounted presence sensors is based on the active infrared triangulations technology. Due to the modular design, you can upgrade the safety level of the sensor by adding additional modules.

#### Features & benefits

- Primary & secondary modules. The sensor can be assembled using primary and secondary modules according to the required safety level and the width of the swing door.
  For a standard configuration of two (2) sensors installed on a door with a width of 36" (900 mm), only one primary module is required. A maximum of 3 secondary modules can be connected to this primary module.
- Monitoring capability. With their built-in monitoring capability, these sensors monitor all critical functions and notify compatible controls when an error occurs. Selfmonitoring ensures a higher level of performance over the life of the sensor.

#### **Technical specifications**

Model	OA-EDGE1 T / OA-EDGE2 T <sup>1</sup>
Profile color	Black / Silver
Mounting height	4' 11" (1.5 m) to 9' 10" (3.0 m)
Detection method	Triangulation
Min. configuration	1 primary module + 1 LED module
Max. configuration	4 sensor modules + 2 LED modules
Depth angle adjustment	0° to +25°
Power supply	12 to 24 VAC ±10% (50 / 60 Hz) 12 to 30 VDC ±10%
Power consumption	<1.3 W (<2 V A at AC) at min. configuration <3.5 W (<4.5 V A at AC) at max. configuration
Output <sup>2</sup>	Form C relay Voltage / 42 VDC Current / 0.3 mA max. (resistance load)
Output hold time	Approx. 0.5 sec.
Response time	<75 m sec.
Operating temperature	-4°F to 131°F (-20°C to +55°C)
Operating humidity	<80%
IP rate	IP54
Sensor length	13-1/8" (332.7 mm) 14-1/2" (368.3 mm) 40" (1016 mm) 44" (1117.6 mm)

Model	OA-EDGE T
Profile color	Black / Silver
Mounting height	4' 11" (1.5 m) to 9' 10" (3.0 m)
Detection method	Triangulation
Min. configuration	1 primary module + 1 LED module
Max. configuration	4 sensor modules + 2 LED modules
Depth angle adjustment	0° to +25°
Power supply 1	12 to 24 VAC ±10% (50 / 60 Hz) 12 to 30 VDC ±10%
Power consumption	<1.3 W (<2 V A at AC) at min. configuration <3.5 W (<4.5 V A at AC) at max. configuration
Test input	Opto coupler 10 to 30 VDC Current / 6 mA max.
Safety / Test output 1 <sup>2</sup>	Form C relay
Safety / Test output 2 <sup>2</sup>	Voltage / 42 VDC Current / 0.3 mA max. (resistance load)
Output hold time	Approx. 0.5 sec.
Response time	<75 m sec.
Operating temperature	-4°F to 131°F (-20°C to +55°C)
Operating humidity	<80%
IP rate	IP54
Noise level	<70dBA
Category	2 (EN ISO13849-1 : 2008)
Performance level	d (EN ISO13849-1 : 2008)
Dimensions	Various × 1-3/4" (44 mm) × 2" (51 mm) (w × h × d)
Sensor length	13-3/8" (340 mm) 27-9/16" (700 mm) 35-7/16" (900 mm) 43-5/16" (1100 mm) 47-1/4" (1200 mm)

<sup>1</sup> OA-EDGE1 has 1 sensor module (primary only).

DX3335-00x dimensional drawing

OA-EDGE2 has 2 sensor modules (primary & secondary).

 $^{\scriptscriptstyle 2}\,$  There are two types of output: Reactivate & Stall

#### 1-3/4" (44.3) X : Sensor length 2" (50.7) OA EDGE1T OA EDGE2 T 34-1/2" (876) - DX3335-010 DX3335-011 Part number 40" (1016) -DX3335-021

44" (1117) - DX3335-020 DX3335-022

© dormakaba 2024 Information on this sheet is intended for general use only. dormakaba reserves the right to alter designs and specifications without notice or obligation.

### Any questions? We would be happy to advise you.

Contact us at: 1-800-265-6630