

Active Infrared Sensor for Door Pocket Safet



OA-PRESENCE TN



Active Infrared Sensor for Door Pocket Safety OA-PRESENCE TN

Unified Design

The design of OA-Presence TN is unified with the primary motion sensor. It creates the unity for the entrance.

Easy Installation

Installation time can be reduced to a minimum by using easily dip switch settings and mechanical adjustments.

European Regulation

OA-Presence TN is in compliance with the European local regulations as EN16005 and DIN 18650, safety tested and approved by the German test organization TÜV.

Specifications			
Model	OA-PRESENCE TN		
Cover color	Black		
Mounting height	2.0 (6'7") to 3.5 m (11'6")		
Detection area	See Detection Area		
Detection method	Active infrared reflection *1		
Depth angle adjustment	-6 to +6°		
Power supply * ²	12 to 24 VAC ±10% (50 / 60 Hz) 12 to 30 VDC ±10%		
Power consumption	< 1 W (< 2 VA at AC)		
Operation indicator	See operation indicator table		
Safety input	Opto coupler voltage 5 to 30 VDC Current 6 mA Max. (30 VDC)		
Safety output	Opto coupler (NPN) Voltage 5 to 50 VDC current 100 mA Max. Dark current 600 nA Max. (resistance load)		
Operating temperature	-20 to +55°C (-4 to 131°F)		
Operating humidity	< 80%		
Noise level	< 70 dBA		
Output hold time	< 0.5 sec.		
Response time	< 0.3 sec.		
IP rate	IP54		
Category	2 (EN ISO13849-1 : 2008)		
Performance level	d (EN ISO13849-1 : 2008)		
ESPE	Type 2		
Weight	250 g (8.8 oz)		
Accessories	1 Operation manual		
	2 Mounting screws		
	Mounting template Area adjustment tool		
	1 Cable 3 m (9'10")		
	(6 × 0.22 mm ² AWG24) *3		

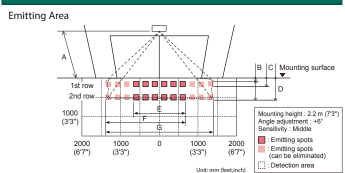
^{*1 :} Active infrared reflection has a presence detection function.

I.N.C. logic

OA-Presence TN remains stable in all environments thanks to our innovative I.N.C. Logic (Intelligent Noise Cancelling). This feature allows the sensor to detect people reliably near the door while ignoring interference from rain, snow, vibration, insects and ambient light sources.



Detection Area

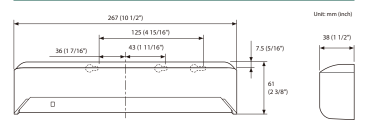


The chart shows the values at depth angle +6'

Unit: m (feet)

Α	2.00 (6'7")	2.20 (7'3")	2.50 (8'2")	2.70 (8'10")	3.00 (9'10")	3.50 (11'6")
В	0.23 (9")	0.25 (10")	0.28 (11")	0.31 (1')	0.34 (1'1")	0.39 (1'3")
С	0.35 (1'2")	0.39 (1'3")	0.44 (1'5")	0.48 (1'7")	0.53 (1'9")	0.61 (2')
D	0.59 (1'11")	0.65 (2'2")	0.74 (2'5")	0.80 (2'7")	0.89 (2'11")	1.03 (3'5")
Е	1.21 (3'12")	1.33 (4'4")	1.51 (4'11")	1.63 (5'4")	1.81 (5'11")	2.11 (6'11")
F	1.86 (6'1")	2.05 (6'9")	2.32 (7'7")	2.51 (8'3")	2.79 (9'2")	3.25 (10'8")
G	2.52 (8'3")	2.78 (9'1")	3.15 (10'4")	3.40 (11'2")	3.79 (12'5")	4.42 (14'6")

Dimensions



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^{*2 :} The sensor has to be connected to a door system which has a SELV circuit.

^{*3:} Overcurrent protection with less than 2A.