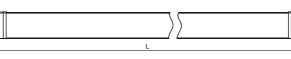


DIN 18650







## **Model Number**

TUV

## DoorScan-OS-1P-1200

Active infrared scanner Profile length 1200 mm

### **Features**

• Moving presence sensor for automatic doors

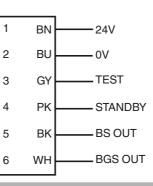
CE

- SIL 2, certified in accordance with DIN 18650/EN 16005
- Exceptional detection reliability .
- Reliable operation with all floor cove-• rings
- Complete protection up to the wall wi-٠ thout sensor shutoff
- Additional protection of the main and ٠ secondary closing edges
- Tool-free module mounting using snap-in mechanism
- Switchable NPN or PNP outputs

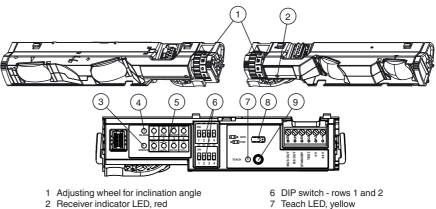
### **Product information**

DoorScan is a presence sensor for automatic revolving doors. It uses active infrared technology to perform background evaluation. The sensor is suitable for mobile or stationary mounting. Because the emitter and receiver module can be repositioned freely, the field of view can also be adjusted to fit the door width. An interface controls both sides of the door and establishes the link to the door controller. DoorScan meets the requirements of DIN 18650 and is a safety system fulfilling PL d in accordance with DIN EN ISO 13849-1 used in conjunction with a secure door controller that generates and evaluates the test signals.

# **Electrical connection**



# Indicators/operating means



- 3 Status LED, red
- 4 Blank LED, green
- 5 DIP LEDs, green

- Teach LED, yellow 7
- 8 Jumper
- 9 Teach button

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	Typical applications	
0 mm	<ul> <li>Protection mechanism for closing edges on automatic doors</li> <li>Anti-collision protection for people/objects in the vicinity of revolving or carousel doors.</li> </ul>	
0 mm (Upright CA test body) n at installation height of 2100 mm		
0 nm 2000 mm sensor range		
und evaluation	Accessories	
2000 mm sensor range	<b>DoorScan Weather Cap L1200</b> All-weather hood for DoorScan® and TopScan series sensing strips	
	<b>DoorScan Transfer Loop</b> Door transition cable to door controller for DoorScan® sensor, including cable she- athing and strain relief	
: Red LED: detection, excess gain, fault code : Red LED: detection, excess gain, fault code ED: teach status ED: blank status ED: DIP switch status	DoorScan Connection Cable 5p Connecting cable with 5 plug-in connec- tions for DoorScan®-I/-T/-R modules	
key, DIP-switch for selection of operating modes +/- 20 % 0 mA	<b>DoorScan Cable BS/BGS</b> Connecting cable for transition from hinge side to leading edge side	
el ≥ 15 V low level ≤ 2 V active at U = 11 V DC at 30 V DC	<b>DoorScan-R</b> Replacement/extension sensor module for installation in the DoorScan® and	
le NPN or PNP , short-circuit protected	TopScan sensor profile, receiver module <b>DoorScan-T</b> Replacement/extension sensor module for installation in the DoorScan® and TopScan sensor profile, emitter module	
V DC ) mA		
s in boost operating mode	<b>DoorScan-I</b> Replacement/extension sensor module for installation in the DoorScan® and TopScan sensor profile, multifunction in- terface module	
°C (-22 140 °F) n		
00 mm nen mounted)	DoorScan End Caps End cap set for DoorScan® sensor profile	
erminal with 6-wire connection cable	TopScan-S Profile L1400 Housing profile TopScan-S	
carbonate) 1400 g	TopScan-S Cover L1400	
D) : 42 mm x 1200 mm x 37 mm	Housing cover TopScan-S	
system for door hinge side or hinge opposite side (1 nd receiver module each, 1 interface module, double- ordset, 1 sensing strip each, and sensor window, 2 end	<b>DoorScan Relay Module</b> Replacement/extension sensor module for installation in the DoorScan® and TopScan sensor profile, multifunction in- terface module	
8:2003+A1:2009 13849-1:2008 + AC:2009 5:2012 Chapter 4.6.8 0-6-2:2005 0-6-3:2007+A1:2011	<b>DoorScan Adapter</b> Adapter module for installation in the DoorScan® and TopScan sensor profile, multifunction interface module	
8-1:2010 50-1:2010 Chapter 5.7.4 -1:1996 Chapter 7.3.2 -2:1996 Chapter 8.1	DoorScan Cable Adapter Adapter module for installation in the DoorScan® sensor profile, multifunction interface module	
proval / marking not required for products rated $\leq$ 36 V		
	Other suitable accessories can be found at www.pepperl-fuchs.com	
oduct Information".		

Technical data		
General specifications		
Detection range min.		0 1500 mr
Detection range max.		0 3500 mr
Sensing range Light source		1000 mm at IRED 850 nr
Black/White difference (6 %/90 %)	1	< 2 % at 200
Number of beams		10
Operating mode		Background
Diameter of the light spot		8 cm at 2000
Functional safety related parame	ters	
Safety Integrity Level (SIL)		SIL 2
Performance level (PL)		PLd
Category MTTF <sub>d</sub>		Cat. 2 112.7 a
Mission Time (T <sub>M</sub> )		10 a
Indicators/operating means		ieu
Function indicator		Receiver: Re
		Interface: Re
		Yellow LED: Green LED:
		Green LED:
Control elements		Teach-In key
Electrical specifications		
Operating voltage	UB	24 V DC +/-
No-load supply current	I <sub>0</sub>	max. 200 m/
Power consumption	P <sub>0</sub>	3.3 W
Input		high loval > 1
Test input Control input		high level ≥ 1 Standby acti
Output		Olarioby doll
Switching type		light on
0.51		•
Signal output		switchable N
Switching voltage		max. 30 V D
Switching current Response time		max. 100 m/ ≤ 52 ms
nesponse une		$\leq 200 \text{ ms in }$
Ambient conditions		
Ambient temperature		-30 60 °C
Mechanical specifications		
Housing length L		1200 mm
Mounting height		max. 3500 m
Degree of protection Connection		IP54 (iwhen Plug-in termi
Material		Flug-III terrin
Housing		Aluminum / I
Optical face		PC (Polycarl
Mass		approx. 1400
Dimensions		(W x H x D)
General information		
Scope of delivery		Sensor syste emitter and r ended cords
Osmallanse ultitette to to t	allar	caps)
Compliance with standards and ves Directive conformity	directi-	
Machinery Directive 2006/42/EC	;	EN 12978:20
		EN ISO 1384 EN 16005:20
EMC Directive 2004/108/EC		EN 61000-6 EN 61000-6
Standard conformity Standards		EN 61508-1
Standards		DIN 18650-1 BS 7036-1:1 BS 7036-2:1
		2010002.1
Approvals and certificates		
CCC approval		CCC appro
Functional principle		

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DoorScan is an active infrared triangulation sensor with background analysis.

The ground is taught in as a reference and the sensor can learn flat walls on the hinge side and door posts on the leading edge side when the door is opened. This means that person detection can be ensured throughout the entire movement of the door.

### Characteristics

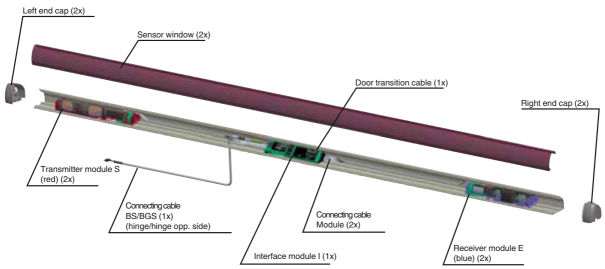
The DoorScan housing comprises an aluminum profile system with a plastic cover, which can be adapted to a door width of up to 1200 mm. A minimum of one and a maximum of three emitter and receiver modules must be fitted on each side of the door. The interface must be installed on one side.

The modules should be arranged approx. 10 cm away from the edge of the door. If more than one emitter/receiver module is installed on each side, the modules must be overlapped (S1, S2, E1, E2).



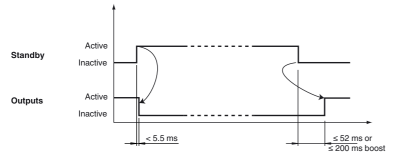
### **Additional Information**

Layout of the sensor system for a door (door hinge side/hinge opposite side)



#### Standby

When the supply voltage is applied, the sensor is put into standby; the energy consumption is reduced to less than 80% in this state. Once the signal is deactivated, the sensor is immediately ready for operation and enables the signal outputs within 52 ms and/or 200 ms (in boost operating mode) if the detection field is free.



### **Test input circuit**

#### DoorScan test input circuit

Test Function	Test inactive	Test active	Interface, bottom row, Dip switch 1 and 2
High active	A Controller DoorScan Interface GND or open.	+24 V Controller DoorScan Interface GND or open.	
Low active	+24 V Controller DoorScan Interface Test input	+24 V. Controller A or open Test input	
High inactive	+24 V Controller Interface	+24 V Controller Interface	
Low inactive	Controller DoorScan Interface Test input	Controller DoorScan Interface Test input	

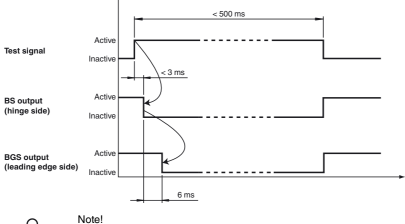
#### Test signal

The signal outputs enable crossed circuit detection. To do so, the outputs carry out a delayed shutoff from each other (see signal curve).

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The test signal must be in contact with the test input for at least 9 ms!

The duration of the test signal must not exceed 0.5 s, otherwise this will deactivate the sensor.

# **Operating modes**

Boost operating mode

Activation with dark floors, even at high installation heights (increased sensitivity). In these cases, the response time of the sensor is increased from 50 ms to 200 ms. If necessary, the speed of the door must be adjusted to the response time.

#### Grid operating mode

Activation in the event of faults due to metal grating on the ground. Used where metal grating and shafts are present in the detection field.

## BEAM

Off: outer beams normal

On: outer beams at an angle (factory setting)

You can switch off the beams extending beyond the emitter modules manually to avoid detection of deep door jambs.

### WALL

Off: automatic wall suppression not active

On: automatic wall suppression active (factory setting)

If the door panel does not open against a wall, you can switch off wall suppression to accelerate the commissioning process. Metal grating mode is improved if receiver modules are used from device version V.03 onward.

