







Model Number

TopScan-S-M2S/L750

Active infrared scanner Profile length 750 mm

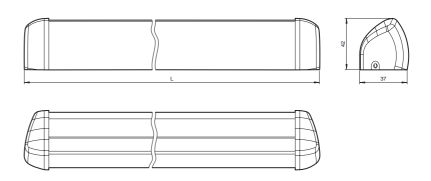
Features

- Moving presence sensor for swing
- Configurable for a wide range of door leaf widths
- Category 2, tested and certified to DIN 18650/EN 16005
- Modular construction with master/slave modules
- Safe function even on difficult floors
- Each beam can be adjusted individu-
- Easy adjustment of transmitter for hinge side/ opposite hinge side
- Three-beam version

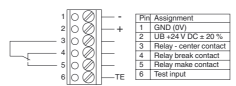
Product information

The TopScan-S is a presence sensor for automatic revolving doors that operates according to the active infrared principle in background evaluation, and can be installed for mobile use in addition to static use. The modular structure consisting of master and slave modules means that the systems can be configured for different door panel widths up to 1400 mm. Up to 7 individually adjustable beams can be used in one device. This ensures test object detection across the entire door width. The sensors are certified according to the current DIN 18650/ EN 16005 standard and, in conjunction with an appropriate, safe controller, fulfill all requirements for testable active opto-electronic protective devices (AOPDs) in Category

Dimensions



Electrical connection



Explanation:

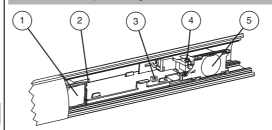
Relay: Relay is inactive during detection Relay is active in free detection field

Test input:

Test input is inactive at: Test input is active at:

U_low = -3 V ... +5 V DC U_high = +11 V ... +30 V DC

Indicators/operating means



- Changeover switch adjuster, left/right
- 3 Function display
- Detection range adjuster
- Receiver



Technical data General specifications 0 ... 1500 mm Detection range min. Detection range max. 0 ... 2500 mm Minimum degree of reflection of the floor: 6 % Reference target Minimum degree of reflection to objects being detected: 0 % Light source modulated infrared light 875 nm Light type Black/White difference (6 %/90 %) < 2 % at 2000 mm sensor range Number of beams 3 (number of built-in sensor modules AIR) Operating mode Background evaluation Diameter of the light spot 1.1 cm x 8.3 cm at 2000 mm sensor range Resolution Reference object CA DIN 186850-1/EN 16005 in all applicable locations Functional safety related parameters Safety Integrity Level (SIL) SII 1 Performance level (PL) PL c Category Cat. 2 MTTF_d 880 a per module Mission Time (T_M) 90 % Diagnostic Coverage (DC) Indicators/operating means Function indicator LED red/green Control elements Detection range adjuster; Adjuster for edge monitoring left/right **Electrical specifications** Operating voltage U_{B} 24 V DC +/- 20 % No-load supply current 210 mA Input Test input active at U = 11 V DC at 30 V DC inactive at U = -3 V DC at 5 V Output Switching type Relay de-energized at object inside the scanning range Signal output Relay, 1 alternator Switching voltage 5 V ... 30 V AC/DC Switching current max. 300 mA Response time ≤ 70 ms **Ambient conditions** -10 ... 50 °C (14 ... 122 °F) Ambient temperature Relative humidity Humidity at 20 °C: < 90 % Humidity at 60 °C: < 50 % Mechanical specification

Mechanical specifications	
Housing length L	750 mm
Mounting height	max. 2500 mm
Degree of protection	IP52 , IP54 Optional (with special seal)
Connection	screw terminals; Cable cross-section 0.3 mm ² 1.3 mm ² (AWG26-16), single-stranded/multistranded CU
Material	
Housing	aluminum / ABS
Optical face	PMMA

Compliance with standards and directi-

ves

Note

Directive conformity	
Machinery Directive 2006/42/EC	EN 12978:2003+A1:2009 EN ISO 13849-1:2008 + AC:2009 EN 16005:2012 Chapter 4.6.8
EMC Directive 2004/108/EC	EN 61000-6-2:2005; EN 61000-6-3:2007
Standard conformity	
Standards	EN 61508-1:2010 DIN 18650-1:2010 Chapter 5.7.4 EN 62471:2009-03

functioning correctly.

Approvals and certificates

CCC approval	CCC approval / marking not required for products rated ≤36 V
TÜV approval	TÜV NORD

Operating principle

The TopScan-S is an active infrared triangulation sensor.

The device operates according to the active infrared principle in background evaluation mode, and is designed for installation on door panels for mobile use, in addition to static use. This makes the TopScan-S ideal for protection of closing edges on automatic revolving door panels. A sensor mounted directly on the door panel of a revolving door provides the best protection possible, as it always monitors the immediate vicinity in front of the current door panel position.

Typical applications

- Protection mechanism for closing edges on automatic doors
- Anti-collision protection for people/objects in the vicinity of revolving or carousel

Detection area



Accessories

DoorScan Weather Cap L1200

All-weather hood for DoorScan® and TopScan series sensing strips

AIR17-S Master

Replacement/extension sensor module

AIR17-S Slave

Replacement/extension sensor module

TopScan-S Profile L1400

Housing profile TopScan-S

TopScan-S Cover L1400

Housing cover TopScan-S

TopScan-S Cap Set

End cover for TopScan-S aluminum profile section

TopScan-S Gasket IP54

Housing seal TopScan-S

AIR 16 S Einclipsbar Set

Bearing block for AIR17-S sensor module for installation in TopScan-S profile section

TopScan-S Cable Loop Basic

Metal cable protector

TopScan-S Test Kit

Adjustment accessories TopScan-S

TopScan-S Cable 240 mm

Ribbon cable for connecting sensor modules

Other snitable accessories can be found at 7:11-22 10.5105-01-52 11:47

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Safety fuse ≤ 1 A (slow-blow) according to IEC 60127-2 Sheet 1

Recommendation: after a short circuit, check that the device is

Construction

The TopScan-S consists of an aluminum profile with front panel, and can be adapted to different door widths up to 1400 mm as required. The profile is equipped with sensor modules and constructed according to the master/slave principle. A 900 mm door would require a master and three slaves for example, while a 7-beam system with master and six slaves represents the maximum version for a 1400 mm door. Within the housing, there are multiple sensors that must be positioned according to specific application requirements.



The TopScan-S is intended for providing protection for automatic revolving doors according to DIN 18650 / EN 16005. When used as intended, the sensor should only be able to influence the movement of the door via the door controller rather than directly, as the combination of a safe door controller and a sensor is a prerequisite for the system to be considered a protective device according to EN ISO 13849-1, Performance Level "c" Category 2.



Modification of the construction/arrangement of the equipment without consulting the manufacturer could lead to hazardous situations.

Objects that enter the sensor's protection area are detected by infrared beams and cause the relay contact output to become disabled.

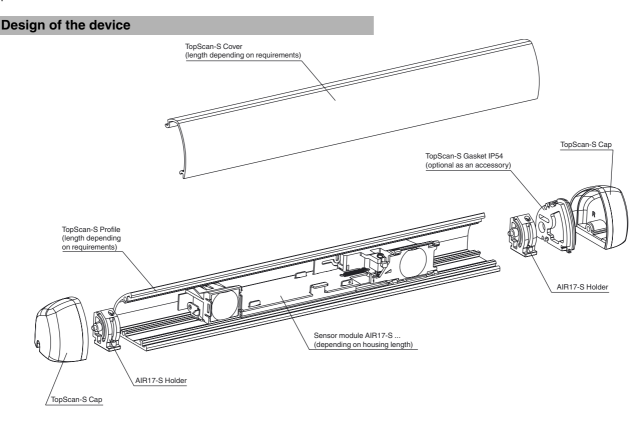
The light spot created on the floor by the infrared beam is approx. 1,1 cm x 8,3 cm large (at approx. 2 m installation height).

The angle of the two lens systems can be changed by means of adjustment. This allows a detection range (detection height of objects) of up to 2.50 m max. to be set. The device is equipped with test objects for setting the detection range.

The sensor reacts to objects in the detection range, largely irrespective of surface color and structure. Even reflective and extremely dark objects are detected.

Multiple sensors can be operated in a master/slave combination, in order to adapt the protection field to existing requirements.

A 6-pin screw terminal is used to connect the master module with the door controller. The slave modules are connected to the master module by means of ribbon cable, and are also powered via the master module. The master module and slave module are located in the same aluminum profile.



Additional information

Test

If you use the TopScan-S as a protective device, the device must be tested at regular intervals by the door controller. Only perform the test if no object is detected. We recommend performing the test before each movement of the door.

Connect the door controller test signal to the master module via the 6-pin screw terminal (Pin6).

Test sequence:

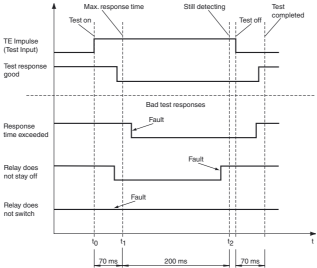
 $\textbf{Time } t_0 \textbf{:} \text{ The door controller activates the test request.}$

Time t₁: Following a switch-on delay of 70 ms max., the sensor must switch to detection mode.

Time t2: After 200 ms, the sensor must still be in detection mode.

After this point, the test request from the door controller can be canceled.

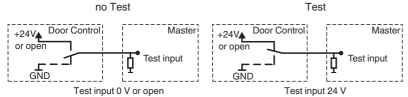
This action ends the test and the sensor is available again after about 70 ms.



The door controller must query the sensor at times t₁ and t₂.

The interior and exterior sides of the door must be switched on and off alternately (muting) -> and/or removed from the evaluation by the door controller.

Example:



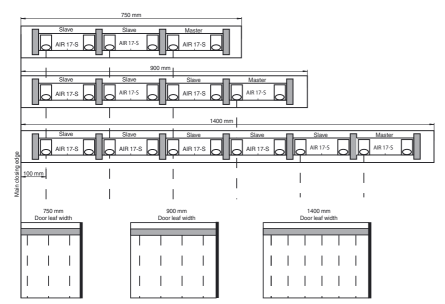
If the device is not used as a safety sensor in accordance with DIN 18650, there is no need to connect the test input.

Detection area

Depending on requirements and the door width, a master module can be extended with up to seven slave modules.

We recommend that the straight transmitter/receiver beam of the relevant sensor module be mounted no further than 10 cm from the closing edge.

Mounting notes regarding different door widths can be found in the following illustration.



The wider the door, the more slave modules required.

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