Active infrared scanner



CE

Model Number

PROSCAN-T/32/76a

Active infrared scanner with fixed cable

Features

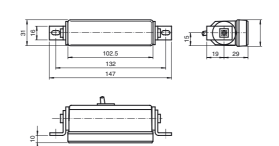
- Version with E1 approval
- Fan-shaped detection field with up to 12 beams

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- Adjustable detection fields for different door widths
- Automatic drift compensation
- Version with test input

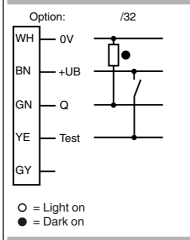
Product information

The compact ProScan energetic light scanner operates using an integrated source of infrared light and creates a fan-shaped detection field consisting of a maximum of 12 independent light beams. Since the beam intensifies toward the center of the fan, the area around the closing edges in particular is monitored virtually seamlessly. The sensors are self-programming and automatically adapt to any environment, learn the environment, and even automatically adapt to subsequent changes. Other notable features include the high level of sensitivity, ambient light immunity and compensation of long-term drift. This function guarantees reliable longterm use, even in dirty, rainy or snowy conditions.



Electrical connection

Dimensions



Indicators/operating means

♦ OFF •

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red

General specifications Detection field

Detection	field		left/right field: 11 center field: 100
Light sour	rce		12 x IRED
Light type	9		modulated infrare
Teach-in t	time		approx. 4 s
Open time	e		3 s /10 s, program
Functional	safety related p	arameters	
MTTF _d			630 a
Mission T	ïme (T _M)		20 a
Diagnosti	c Coverage (DC)		60 %
Indicators	operating mean	IS	
Function	display		LED red: on for c
Controls			Programmble sw field
Electrical	specifications		
Operating	y voltage	UB	12 38 V DC
Ripple			10 %
No-load s	supply current	I ₀	100 mA
Input			
Test input			emitter deactivati
Output			
Switching	type		Output active / in
Signal ou	tput		1 PNP, short-circ collector
Switching	voltage		38 V DC
Switching	current		200 mA
Response	e time		< 50 ms
De-energ	ized delay	t _{off}	200 ms
Ambient c	onditions		
Ambient t	emperature		-20 60 °C (-4 .
Storage te	emperature		-20 70 °C (-4
Mechanica	al specifications		
Mounting	height		1000 2500 mm
Protection	n degree		IP52
Connectio	on		Fixed cable 3 m,
Material			
Housing	J		ABS
Optical	face		PMMA
Mass			approx. 100 g
	s and certificate	S	
e1 Type	approval		2006/28/EG

total field: 2300 mm x 80 mm 150 mm x 80 mm 10 mm x 80 mm II (installation height: 2 m) red light mmable object detection, flashes during teaching phase witch for switching type, open time, detection tion with +Ub nactive programmable cuit protected, reverse polarity protected, open ... 140 °F) ... 158 °F)

m halogen-free, with ferrite core

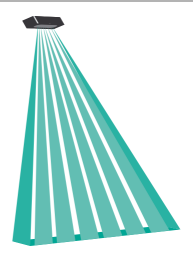
e1 Type approval

2006/28/EG

Typical applications

- Closing edge protection on automatic sliding doors, for example sliding doors in shopping centers, public buildings and office buildings
- Version T with e1 approval: Closing edge • protection on automatic doors on public transport vehicles, such as buses and trains
- Threshold monitoring on revolving doors •

Detection area



Accessories

UP-Einbaurahmen Mounting frame for sensors in the AIR30 and PROSCAN series

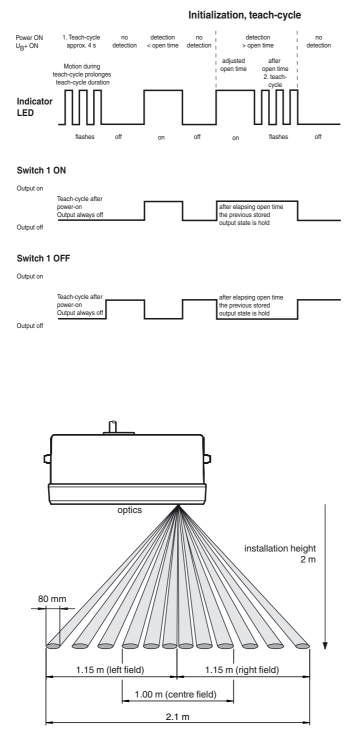
Other suitable accessories can be found at www.pepperl-fuchs.com



PROSCAN-T/32/76a

Curves/Diagrams

Timing diagram Proscan



Functional principle

The ProScan is a 12-beam energetic light scanner based on the principles of active infrared. The beams, which are switched independently, enable the sensor to fan out across an extremely wide and narrow detection field in the area of the door.

The clearly defined, fan-shaped detection field on the ProScan can be set manually in four areas: half fan to the right, half fan to the left, central fan and full detection field.

Immediately after being switched on for the first time, the ProScan programs the reflected pattern of the detected background as the reference signal. During this process, the ProScan automatically adapts to the relevant installation and assembly environment. Since each of the individual light beams on the ProScan independently programs its specific reception level, there is no need to manually configure complex sensitivity settings.

Once the programming phase is complete, the light reflected from each of the 12 light beams is evaluated. Each time there is a difference between the reflected value of an individual light beam and the reference signal, a switching process is initiated.

"Open Time" Function

The ProScan is a self-programming device, and automatically adjusts to changes in its environment. If the ProScan detects a stationary object

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that does not correspond to the programmed reference signal (for example, a suitcase), ProScan interprets this as a permanent change in the environment and initiates a new self teach-in process after a preset time (referred to as "Open Time") has elapsed. Open Time can be adjusted to meet customer application requirements.

"Suitcase" Function

After a background has been changed, the ProScan "Suitcase" function allows the reference to be adjusted back to the original background. Once a self-taught object, such as a suitcase, is removed from the detection field again, ProScan returns to the original reference. A new learning process is not required.

Compensating for long-term drifts

The ProScan is able to compensate for long-term drifts. Using this function, changes to the ground reflectance (for example, caused by rain or snow), as well as temperature fluctuations and dirt on the optical surface or ground are automatically compensated for.

Test input (optional)

Using the integrated test input, the overall function of the ProScan can be reliably checked by testing all 12 light beams simultaneously.

Programming options

The programming switch can be accessed by gently pulling the lens assembly away from the housing. A small flat-head screwdriver can be used to gently push the cover off by the slots located at the sides of the cover.

Each switch is activated when the pin is connected to the hook (ON); if the pin is not connected to the hook, the switch is deactivated (OFF).

The programming options are listed in the following table.

	Switches	Output active during detection	Output inactive during detection	Open Time 10 seconds	Open Time PROSCAN 3 min PROSCAN-T 3 seconds		
1		ON	OFF				
2				ON	OFF		
Detecting field at installation height of 2000 mm							
	Switches	2300 mm x 80 mm Full field	1150 mm x 80 mm Left field	1150 mm x 80 mm Right field	1000 mm x 80 mm Center field		
3		OFF	OFF	ON	ON		
4		OFF	ON	OFF	ON		

