# Combined Motion and Presence Detector for Automatic Sliding Doors GUARDIAN 1





- Overhead sensor for sliding doors
- Motion and presence detection in one unit
- Digital Video Camera Technology
- Easy teach of presence zone
- Environmental adaptation
- No Crosstalk between sensors
- Separate motion and presence output
- 2 x SPST relay outputs
- Supply voltage: 12 to 24 VAC/DC
- LED indication for: Power, Motion and Presence



Ordering Key



**GUARDIAN 1** 

#### **Product Description**

The GUARDIAN 1 is an overhead sensor for pedestrian sliding doors. The sensor has combined motion and presence (safe) detection zones. The sensor is based on CMOS camera technology and detection on image processing. The motion zone reacts only on movement whereas the presence zone reacts on both movement and presence. The motion zone can be blanked in 3 directions (front, left and

right) in order to avoid detection of unwanted objects. The presence zone is taught into the sensor by recognition of some standard test targets in the setup phase. The presence zone also adapts to the surroundings to work in different weather conditions. The sensor has separate outputs for the motion and presence zones as well as a test input to test the sensor function for each door cycle.

## Type Selection

Housing size	Ordering no.	
210 x 77 x 58 mm	GUARDIAN1	

# **Specifications**

Rated operational voltage (U <sub>e</sub> )	12 - 24 VAC (12 - 24 VCA) RMS incl. ripple 50-60 Hz, ±15% tolerance 12 - 24 VDC (12 - 24 VCC) ±15% tolerance		
No load supply current (I <sub>e</sub> )	Typical         Max.           192 mA         230 mA         @ 12V AC           146 mA         170 mA         @ 12V DC           103 mA         120 mA         @ 24V AC           65 mA         80 mA         @ 24V DC		
Technology	Digital video camera technology		
Power ON delay	5 seconds		
Output function Safety and Motion Zone Common relay data: Operations minimum Operations minimum Test input	Relay – SPST 1A DC 30VDC 600.000 @ 0,5A, 50 VAC/ 30 VDC 100.000 @ 1A, 30 VDC		
Active high:	Max. input current 5 mA ON > 9 VAC/VDC OFF < 6 VAC/VDC		

Active low:	ON < 6 VAC/VDC OFF > 9 VAC/VDC	
Sensitivity	Adjusting in 7 steps	
Presence zone reaction time Reaction time: Fall time:	210 ms (20% contrast, object speed 1 m/s, test body CA (DIN18650-1)) 500 ms	
Motion zone reaction time Reaction time: Fall time:	1,2 s (20% contrast, object speed 1 m/s, test body CA (DIN18650-1)) 500 ms	
Presence time (Background relearn time) In accordance with DIN18650 Not in accordance with DIN18650	7 step rotary switch 1 min, 5 min. 10 sec, 30 sec.	
Vibration	10 to 150 Hz 0.5 mm/7.5g (IEC 60068-2-6)	
Shock	2 x 1 m and 100 x 0.5 m (IEC 60068-2-32)	

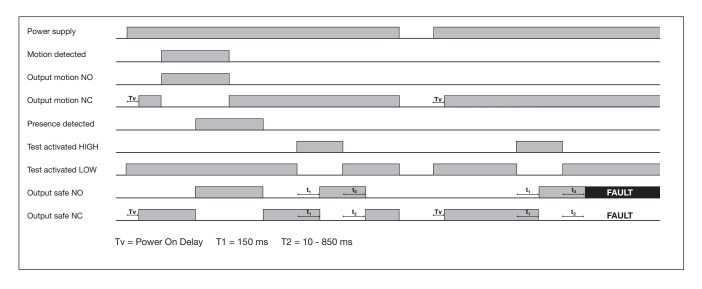


# **Specifications (cont.)**

Ambient temperature range Operating Store	-25° to +55°C (-13° to +131°F) -25° to +80°C (-13° to +176°F)	
Ambient light	10 lux - 50.000 lux 40 lux - 50.000 lux, TÜV approved, measured at the sensor surface	
Contrast	Min. 20% contrast between the floor and object	
Motion zone sensing area Height 180 cm Height 220 cm Height 300 cm	(W x D) 246 x 204 cm 300 x 249 cm 410 x 340 cm The motion area can be blanked from left, right and front in 7 steps on three rotary switches	
Presence zone sensing area Height 180 cm Height 220 cm Height 300 cm	(W x D) 42 cm x door width 51 cm x door width 70 cm x door width	
Mounting height	1.8 m to 3.0 m	
Placement of sensor Horisontal distance from door  Vertical distance from door	max 50 cm in front of the door. The sensor must be able to see the door opening. 10 cm from the top of the door opening	
Material Housing and cover Front glass	ABS Black Clear transparent, polycarbonate.	
Connection cable	3 m 8 x 0,14 mm <sup>2</sup> LIYY grey Max. cable length: 10 m.	
<b>Environment protection</b>	IP64 (EN 60529, 60947-1)	
Installation category	III (IEC 60664 / 60664A / EN 60947-1)	

Pollution degree	3 (IEC 60664 / 60664A / EN 60947-1)		
Humidity	0 % to 90 % relative, non condensing		
Type of ESPE Type 2	The sensing functions have to be tested for each door cycle by applying a test signal to the terminals 2+3. See test input.		
LED indications Green LED Yellow LED Red LED	Power ON Motion detected Presence detected For special LED functions see page 3		
Rated Insulation voltage	50 VDC		
Weight	460 g		
Electromagnetic compatibility	In acc. with EMC directive 2004/108/EG Immunity in acc. with EN61326-1 and EN61326-3-1		
Marking	CE		
TÜV	In acc. with machinery directive 2006/42/EC, annex I DIN 18650-1 § 5.7.4, edition 2005 (prEN16005), EN13241-1, EN 12978, edition 2003, EN61508, edition 2001, ENISO13849-1: 2008 cat.2 pl. c for presence detection		
UL	c <b>UR</b> us (UL325)		

# **Operation Diagram**

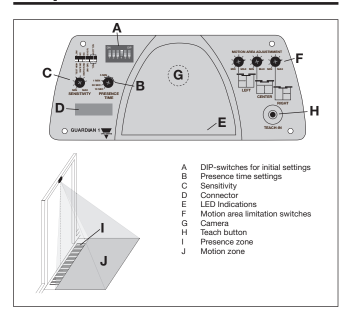




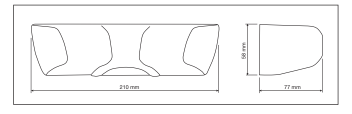
Test input Active High

Normally open (NO)

#### **Component Guide**



# **Dimensions**



#### **LED Indications**

Situation / LED	Yellow	Red	Green
Normal	Motion detected	Presence detected	Power On
No presence zone stored	Running light on all LED's		
Teach mode	Flashing simultaneously		
Background stored	Off	Off	Flashing
Not allowed DIN18650	Off	Flashing	On
Self test failed	Flashing simultaneously		On
Sensor error Contact installer	On	On	Off

# **Delivery Contents**

- GUARDIAN1 door sensor
- User Manual
- Drilling template
- 3 m connection cable with connector
- Packaging: Cardboard box

## **DIP-Switch Settings**

Set up the DIP-switches to match the door controller.

DIP-switch 1 - Sensor test input Test input Active Low

DIP-switch 2 - Safety output Normally closed (NC)

DIP-switch 3 - Motion output Normally closed (NC)

Normally open (NO)

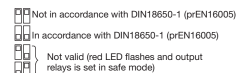
**DIP-switch 4 - Direction recognittion** Bi-directional mode Uni-directional mode)







**DIP-switch** 5 and 6



## **Wiring Diagram**

