1

Safety

This device must be installed and maintained only by qualified, trained personnel. Observe the safety requirements of EN 60950-1. Operate the sensor only with an SELV supply with a limited output of up to 100 W. Use a T2.5 A fuse, for example, to reliably limit the power output.

Use standard electrostatic discharge precautions when handling sensitive components.

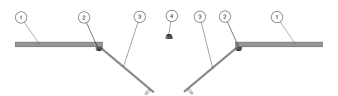
Description



- Push button, left: -
- 2 Push button and detection indication: LED green
- 3 Push button indication: LED yellow
- 4 Cable entry (default)
- 5 Push button, right: +
- 6 Side cable entry (optional)
- 7 Cover
- 8 Detection: LED green

Application

Installation Notes for Double Swing Door



- Wall
- 2 ECHO-D (narrow)
- 3 Door
- ECHO-D

Mount the sensor (2) facing the opening door blade directly above the hinge. Preferably, use ECHO-D **narrow** at the door hinge side. The sensor is slightly tilted towards the door, approximately 20°.

To ensure that the moving door blade is suppressed, enable cross-traffic suppression.

There are no restrictions for the sensor (4) facing away from the door.

Installation Notes for outdoor installation or close to fluorescent lamps

Turn on Immunity to suppress influences from rain, vibration and fluorescent lamps.

Installation Notes for cross traffic suppression

Tilt the sensor between 30° ... 45°.

Removing the Cover

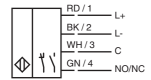
Before wall mounting



After wall mounting



Installation



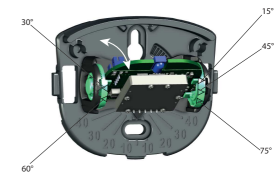


- 1. Insert the cable.
- 2. If necessary, break off the side cable entry.
- 3. Fasten the device with the provided screws.
- 4. Adjust the device in the desired vertical and horizontal angle.
- 5. Connect the cable to the terminal.

Mechanical Adjustments







Inclination angle: 0° ... 90° in steps of 5°

Detection area size at mounting height 2.2 m with inclination angle 30°





ECHO-D

- Width: 4.5 m
- Depth: 2 m

ECHO-D narrow • Width: 2 m

- Depth: 4 m

Technical Data

General specifications	
Operating frequency	24.075 24.175 GHz K-Band
Transmitter radiated power (EIRP)	< 20 dBm
Electrical specifications	
Operating voltage	12 24 V DC ± 10 %
No-load supply current	≤ 55 mA at 24 V DC
Power consumption	≤ 1.32 W
Output	
Signal output	solid-state relay
Switching voltage	max. 28 V AC / 36 V DC
Switching current	max. 0.1 A AC / 0.1 A DC
Hold time	1.5 s / 3 s
Approvals and certificates	
FCC approval	FCC Rules part 15 / This device can be used in the USA.
IC approval	RSS210 Issue 8.0 / This device can be used in Canada.
Ambient conditions	
Operating temperature	-20 55 °C (-4 131 °F)

Mechanical specifications

Mounting height	max. 4 m
Degree of protection	IP54
Mass	approx. 70 g
Dimensions	75 mm x 64 mm x 50 mm

Commissioning

When the operating voltage is applied, the sensor starts up. The yellow and green LED flash for approximately 8 s. The sensor is ready for operation.



Note

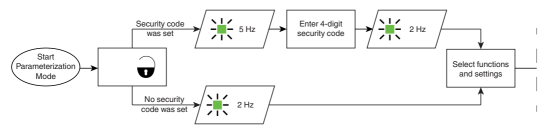
When the following settings apply, the direction detection will be set to ${\bf approaching\ only}:$

- · Direction detection: approaching and receding
- · Cross-traffic suppression: on

Commissioning via RADAR RC

We recommend the use of the remote control, in order to comfortably parameterize the sensor.

Parameterization Mode



Setting Detection Area Size



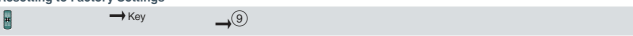
Selecting Functions and Setting Adjustment Range

	→ Key	→ 1	2	3	4	
Relay switching type	OUT	relay n.o.	relay n.c.	open	closed	
Hold Time	TIME	1.5 s	3 s			
Immunity	IMM	normal	high			
Direction Detection	DIR	approaching and receding	approaching only			
Cross-traffic sup- pression	SUPP	off	mounting height < 2.5 m	mounting height 2.5 m 3.5 m	mounting height > 3.5 m	
Slow-motion mode	STEP	enabled	disabled			

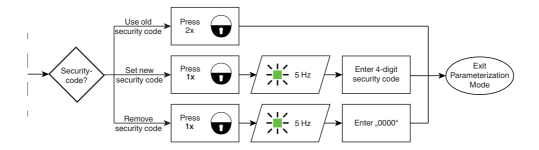
bold = Factory setting

SET

Resetting to Factory Settings



Sensor returns to factory setting.





Factory setting

E-Mail: info@de.pepperl-fuchs.com



Tip

Check the settings of the device by walking within range of the sensor.

Comissioning via Push Button

To set the detection area size and the value of the menu, use the push buttons "+" and "-."

Action / Result		LED green (mode)	LED yellow (value)	LED green (detection)	
Setti	ing Detection Ar	ea Size			
Setting mode 1	Press "+" OR "-"	The yellow LED indicates the value of the function. 1 = small detection area 9 = large detection area	OFF	1x > 1 9x > 1 default: 7x > 1 4	= detection

			LED green					LED green
Acti	on / Result			LED yello	ow (value)			(detection)
Ente	Entering programming mode							
	Press "+" AND "-" (< 5 s)	The flashing green and yellow LED indicate that programming mode is activated.	1x 7 1x 7 4x 7 4x 7				= OFF	
	Setting the mer	nu and setting the value		I				
	Press "+" AND	The next menu is selected. Pressing again after last menu is reached, exits programming mode.	see table "menu and values" below					= OFF
	Press "+" OR "-"	If the maximum or minimum set value is reached, the yellow LED flashes.					= OFF	
	Menu and value	es		1x 🕌	2x -1-	3x -1-	4x -1-	= OFF
	Menu 1	Relay switching type	1x 🕌	relay n.o.	relay n.c.	open	closed	
	Menu 2	Hold time	2x -1-	1.5 s	3 s			
	Menu 3	Immunity	3x 🚉	normal	high			
	Menu 4	Direction detection	4x -1-	approachi ng and receding	approach ing only			
	Menu 5	Cross-traffic suppression	5x 21	off	mounting height < 2.5 m	mounting height 2.5 m 3. 5 m	mounting height < 4 m	
	Menu 6	Slow-motion mode	6x	enabled	disabled			
	Exiting programming mode							
2	Press "+" AND "-" beyond last menu.	The sensor saves last entered values and goes back to normal operation.	OFF = OFF			= detection		
Setting mode 2	No action for 60 s							

Act	Action / Result		LED green (mode)	LED yellow (value)	LED green (detection)			
Res	Resetting to factory settings							
Setting mode 3	Press "+" AND "-" (> 5 s).	Sensor returns to factory settings	- LEDs turn on and off sequentially.					

bold = Factory setting

