

Motion sensor for automatic doors

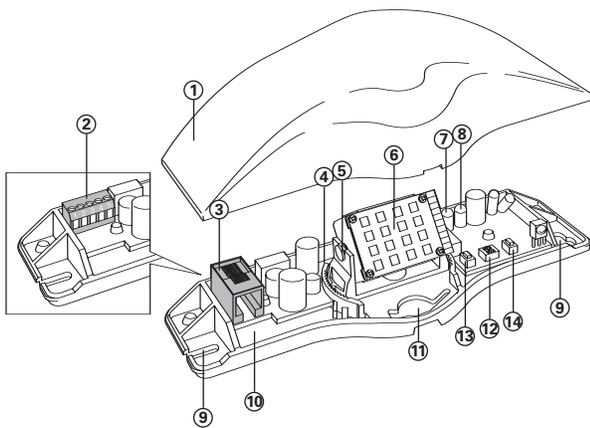
Questions? Call us at 800 - 252-1272, 8am - 5pm central standard time.

1 Safety Instructions

- * The device must only be operated at a protective low voltage with safe electrical insulation. Product repairs must be performed solely by the manufacturer.
- * Shut off all power going to the sensor before attempting any wiring procedures.
- * Maintain a clean & safe environment when working in public areas.
- * Constantly be aware of pedestrian traffic around the door area.
- * Always stop pedestrian traffic through the doorway when performing tests that may result in unexpected reactions by the door.
- * Always check placement of all wiring and components before powering up to ensure that moving door parts will not catch any wires and cause damage to equipment.
- * Ensure compliance with all applicable safety standards (i.e. ANSI A156.10) upon completion of installation.

DO NOT LEAVE ANY PROBLEMS UNRESOLVED - NEVER SACRIFICE SAFETY FOR ANY REASON

2 Description of the Sensor

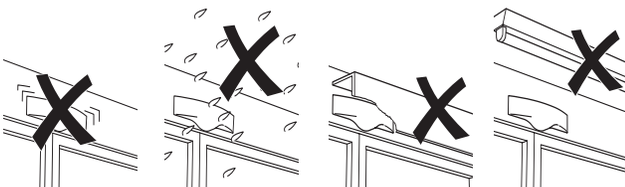


- | | |
|-------------------------------|-------------------------------|
| ① Cover | ⑧ Red LED |
| ② Plug-in screw terminal | ⑨ Grooves for mounting screws |
| ③ RJ12 PCB socket | ⑩ Base cover |
| ④ Ring for lateral adjustment | ⑪ Cable feed-through |
| ⑤ Frontal adjustment | ⑫ DIP switch (for addressing) |
| ⑥ Radar double field antenna | ⑬ Key [<] |
| ⑦ Green LED | ⑭ Key [>] |

3 Installation

3.1 Installation instructions

- Mount sensor on a flat stable surface (avoid vibrations)
- Do not expose sensor to rain or snow
- Objects (e.g. plants, flags, fans etc.) must be kept out of sensing field
- Do not place any cover in front of the sensor
- Do not place fluorescent tubes near the detection area

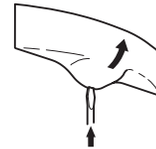


3.2 Opening the housing

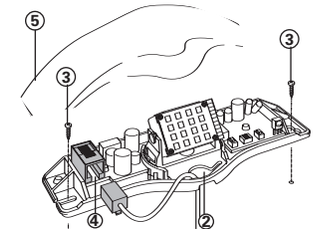
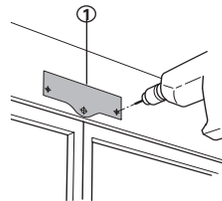
BEFORE installation



AFTER installation



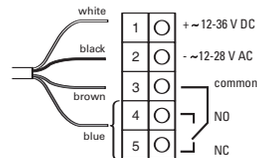
3.3 Mounting



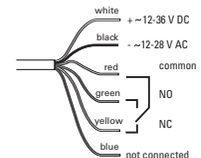
- ① Place drilling template on wall/ceiling and drill holes
- ② Route cable through the appropriate opening in the base cover – make sure length is sufficient for wiring
- ③ Install sensor with screws
- ④ Connect cable (see chap. 3.4)
- ⑤ Click cover on base cover

3.4 Electrical connections

Reflex 2 with plug-in screw terminal



Reflex 2 with RJ12 PCB socket



4 Displays on the Sensor

Start-up phase

Red LED	Lights up during startup for 3 seconds
Green LED	Afterwards, the green LED flashes a few times and indicates the software version (the sensor is already functional and programmable)

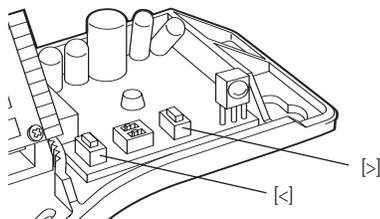
Configuration

Green LED	<ul style="list-style-type: none"> - Indicates parameter or parameter level through # of flashes (with key configuration) - Flashes briefly: <ul style="list-style-type: none"> - When key configuration mode is exited - When the sensor has received the command from the remote control
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Operation

LED red	Lights up upon detection
Green LED	Lights up when SMD is active

5 Manual Settings



General procedure

- 1) Keep [<] and [>] pressed for an equal length of time, every 2 seconds the green LED will flash once
- 2) # of flashes of the green LED (1–9 times) indicates current parameter level
- 3) The parameter level can be decreased or increased with [<] and [>] respectively
- 4) Press [<] and [>] briefly to exit the configuration mode (settings are saved)

Changing the field size: Press [<] and [>] for 2 seconds

Level	1, 2, 3	small
	4, 5, 6*	medium
	7, 8, 9	large

Changing the functionality: Press [<] and [>] for 4 seconds

for Reflex 2 version with direction recognition

Level	1*	detects approaching targets, mounting height standard
	2	detects approaching targets, mounting height high
	3	detects going away targets, mounting height standard
	4	detects going away targets, mounting height high
	5	direction recognition OFF, mounting height standard
	6	direction recognition OFF, mounting height high
	7	approach + MTO, mounting height standard (MTO, see chap. 8)
	8	approach + MTO, mounting height high (MTO, see chap. 8)

for Reflex 2 version without direction recognition

Level	1*	mounting height standard
	2	mounting height high

Changing the field shape: Press [<] and [>] for 6 seconds

Level	1	narrow field
	2*	wide field

Restore factory settings: Press [<] and [>] for 8 seconds

Example

Changing the functionality from level 6 to level 2:

- 1) Keep [<] and [>] pressed for 4 seconds, the green LED blinks once after 2 seconds, once again after 4 seconds
- 2) Green LED flashes 6 times, indicating the current parameter level
- 3) Press the key [<] four times in a row to decrease the parameter level (green LED flashes twice and indicates the new parameter level)
- 4) Press [<] and [>] at the same time

Note:

If no key is touched for 25 seconds, the configuration mode is automatically exited and the green LED briefly flashes. The settings created up to that point are saved.

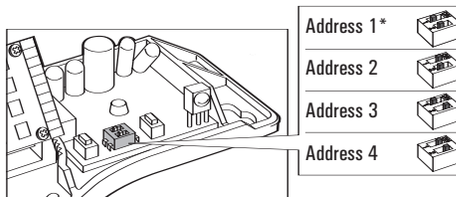
5.1 Sensor parameters status

How to find out the value of each parameter.

Parameter	Step 1	Step 2
Field size	Press [<] briefly	# of flashes of the green LED (1-9 times) indicates the current parameter level
Functionality	Press [>] briefly	
Field geometry	Press [<] and [>] briefly at the same time	

6 Remote Control Settings

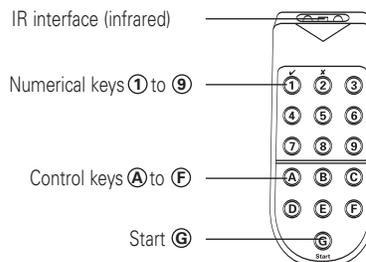
6.1 Sensor addressing



* Factory setting

Each sensor can be assigned an address (1*, 2, 3 or 4). Different addresses are necessary when several sensors are within the range of a remote control.

6.2 Mode of operation



The data transmission to and from the sensor is ensured by an IR interface. The connection between the remote control and the sensor can only be established when the sensor is in configuration mode.

Configuration mode

Activation: –After connecting the sensor to the power supply *or*
–Briefly disconnect the sensor from the power supply *or*
–Press either key [<] or [>] on the sensor

Exiting: –Press key (A + 3) combination *or*
–Automatically after 30 Minimum.

Establishing the connection

Without specific address:

1. Press the (G) start key

With specific address:

1. Cover the IR interface of the remote control with your hand
2. Press the (G) start key > (G) flashes
3. Release the IR interface (remove hand)
4. Press the corresponding numerical key (1 to 4)

– **G and one of the keys 1 through 4 light up:** Connection successfully established

– **G flashes:** Connection not established

> Activate configuration mode (see above)

> Hold remote control closer to the sensor and point directly at it

> Check batteries in remote control

– **No keys light up**

> Check/replace batteries in remote control

Note:

If no button is pushed for 30 seconds, the connection is closed. The settings made up to that point are saved.

6.3 Setting / changing parameters

After the connection has been successfully established, the parameters of the sensor can be changed.

(A + 1) Door open: Keeps the door open manually for 15 Minimum. Afterwards, the door will close if no object is in the detection area.

(A + 2) Door closed: Door closes if no object is in the detection area, afterwards standard operation.

(A + 3) Exit configuration mode: Configuration mode is ended, door closes when no object is in the detection area, afterwards standard operation.

Recommendation: First, select the enhanced function that is closest to the requirements and then change the parameter levels correspondingly.

Convenience functions		C+1*	C+2	C+3	C+4	C+5	C+6
		Standard	Sidewalk	High-risk	Vestibule	Retail	High mounting
Parameter	Key code						
	Direction recognition [ES]	ON, forwards	ON, forwards	OFF	ON, forwards	ON, forwards	ON, forwards
	Field size	6	7	6	6	9	9
	Relay hold interval	1 sec	0.8 sec	2 sec	0.2 sec	1.5 sec	1 sec
	Output signal	Active	Active	Active	Active	Active	Active
	SMD function	Off	Off	Decreasing, 2 s	Off	Decreasing, 2 s	Off
	Mounting height	Up to 10 feet	Up to 10 feet	Up to 10 feet	Up to 10 feet	10 - 13 feet	10 - 13 feet
	Cross traffic	Low	Medium	Off	Low	Off	Medium
	Interference suppression	Off	Off	Off	Off	Off	Off
	SMD field size	1	1	5	1	5	1
Field geometry	Wide	Narrow	Wide	Narrow	Wide	Wide	

Configuration of individual parameters

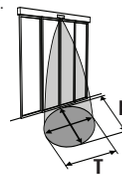
Key code	Parameter	Level	Short description
C	Convenience functions	1*-6	Predefined settings for standard applications (see table)
B	Direction recognition (only with Reflex 2 ES)	1 2 3* 4	Off Backwards Forward Forwards with MTO (see chap. 8)
F+4	Mounting height	1 2*	High (10-13 feet) Standard (up to 10 feet)
F+8	Field geometry	1 2*	Narrow field Wide field
D	Field size	1-3 4-6* 7-9	Small Medium Large
F+1	Relay hold-time	1	0.2 s
		2	0.5 s
		3	0.8 s
		4*	1.0 s
		5	1.5 s
		6	2.0 s
		7	2.5 s
		8	3.0 s
		9	4.0 s
F+2	Output signal	1*	NC: The relay picks up when a detection takes place
		2	NC: The relay drops out when a detection takes place
F+3	SMD function	1*	Off
		2	0.5 s
		3	1.0 s
		4	1.5 s
		5	2.0 s
		6	0.5 s
		7	1.0 s
		8	1.5 s
		-9	2.0 s (SMD+)
F+7	SMD field size	1*-3	Small
		4-6	Medium
		7-9	Large
F+5	CTO (cross traffic optimization)	1	Off
		2*-3	Low
		4-6	Medium
		7-9	High
F+6	Filter for interference suppression	1	On
		2*	Off
			Prevention of false detections from fluorescent tubes.

6.4 Explanation of individual parameters

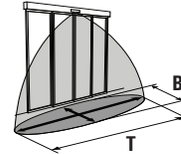
Field size D / field geometry F+8

Depending on the field geometry (wide/narrow field), the field size can be set correspondingly.

Narrow field:



Wide field:



Min. 2.30 x 1.97 ft (W x D)
Max. 8.86 x 6.23 ft (W x D)

Min. 3.61 x 1.97 ft (W x D)
Max. 15.42 x 5.58 ft (W x D)

Values measured with mounting height 7.22 feet and tilt angle 35°.

SMD function F+3 and SMD+

SMD = Slow motion detection: Very slow movements are detected as soon as the sensor is activated. Only when no more movements are registered during the set monitoring period does the sensor relay the corresponding signal to the door controller. The sensitivity during this monitoring period can be set to decreasing or constant.

SMD+: Triggers the sensor when very slow movements occur. Even objects slower than 2"/s (35° inclination angle) that are not detected with the normal detection area are detected (suited for high-risk facilities). In order to prevent the door from being kept open too long, the SMD+ field is half as large as the detection area.



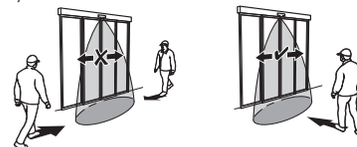
SMD field size F+7

The SMD field size is approximately the same as the regular sensing field.

$$F+7 + 5 \approx D + 5$$

Cross traffic optimization CTO F+5

The CTA prevents a door from being inadvertently opened by people who walk by it but do not want to enter.



Optimum sensor settings:
-Narrow field
-Inclination angle 30° - 45°

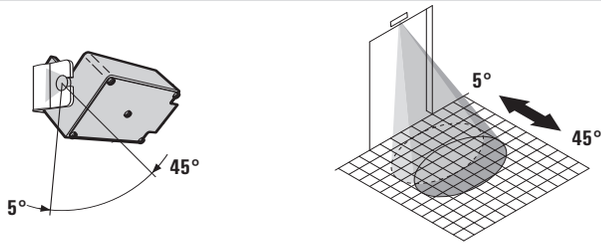
6.5 Status query with remote control

The status query is used to find out what parameters have been set. For this to take place, the connection to the sensor has to be established and the corresponding key code has to be entered. After that, a numerical key lights up indicating the respective parameter level.

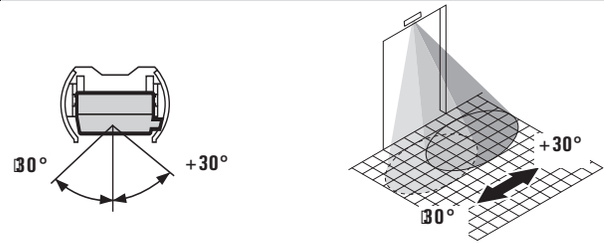
* Factory setting

7 Mechanical Settings of the Sensing Field

7.1 Frontal adjustment



7.2 Lateral adjustment



8 Trouble shooting

Issue	Possible cause	Solution	Refer to chapter
Door does not close / reverses	– Sensor sees sliding door	– Increase the frontal angle of the radar module	6.1.1
Door does not close / reverses	– Sensor sees swing door	– Install sensor higher and if possible directly above the door hinge	5.2.3
Door opens inadvertently	– Interference source affects microwave field (e.g. fluorescent tubes)	– Increase CTA level	6.1.1
Door does not open – random non-detection of an individual	– Large group of persons approaching	– Rotate the sensor in the direction of the door opening	5.2.3
Late detection or non-detection of persons	– Field too small	– Activate the interference suppression filter (F)+(6)+(1)	5.2.3
	– Installation too high	– Activate the special filter function MTO (B)+(4) (Mass Traffic Optimization)	5.2.3
		– Decrease the CTA level (switch off)	5.2.3
		– Check field size (D)	5.2.3
		– Activate high mounting height (F)+(4)+(1)	

9 Technical Data

Technology	Microwave motion detector with planar module technology
Transmitting frequency	24.125 GHz
Transmitting power	< 20 dBm
Operating voltage	12–36 V DC / 12–28 V AC
Operating current	approx. 50 mA @ 24 V DC, 75.2° F
Mains frequency	50 Hz
Temperature range	–4° F to + 140° F
Air humidity	0 to 90 % rel., without condensation
Mounting height	up to 13.12 ft
Relay output	Potential-free changeover contact
Switching voltage	max. 48 V ACDC
Switching current	max. 0.5 A AC / 1 A DC
Switching capacity	max. 60 VA / 30 W
Housing	Cover: PC; floor plate: ABS Dimensions (W x H x D): 6.93 x 2.44 x .20 inches
Weight	5.29 ounces (without cable)
Protection class	Suitable for use acc. to IP 54
Minimum detection speed	1.97 in/s (in sensor axis) < 1.97 in/s with SMD+ (inclination angle 35°)
Cable length	9.84 feet
Approvals	CE 0682 !
Overview of countries	EU; EFTA; US; CA

10 Contact

If after troubleshooting a problem, a satisfactory solution cannot be achieved, please call:
Bircher Reglomat at 800- 252-1272
from 8am - 5pm central standard time.

You may also visit our website at:
www.bircherreglomat.com

**DO NOT LEAVE ANY PROBLEMS UNRESOLVED
NEVER SACRIFICE SAFETY FOR ANY REASON**

11 Disclaimer

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For the latest version, please log on to www.bircherreglomat.com or call us at 847-952-3730 to request a copy of the current version.

12 FCC Approval

This device contains a 24 GHz transmitter with the FCC-ID UXS-IPQ05 and IC-ID 6902A-IPQ05. It complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada.

Operation is subject to the following two conditions: This device (1) may not cause harmful interference, and (2) must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications made to this equipment not expressly approved by Bircher Reglomat AG may void the FCC authorization to operate this equipment.