

Please keep for further use
Designed for colour printing

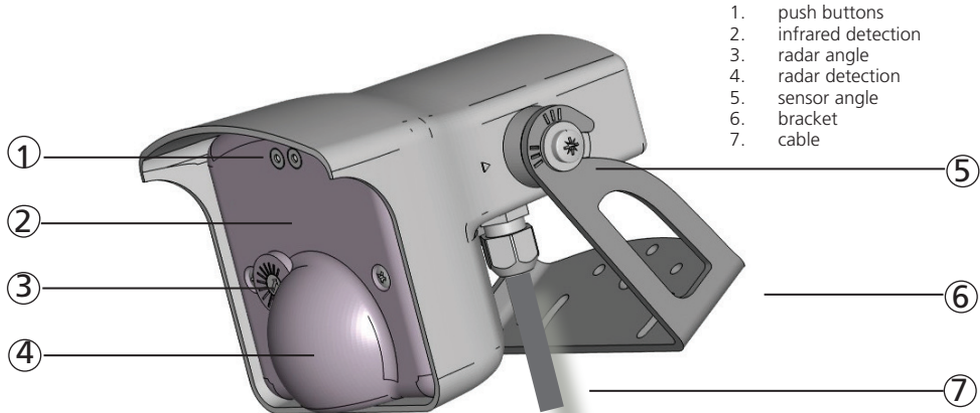
CONDOR / -XL

MOTION AND PRESENCE SENSOR FOR AUTOMATIC INDUSTRIAL DOORS

CONDOR: for normal to high mounting (3.5 - 6 m)

CONDOR XL: for low mounting (2 - 3.5 m)

DESCRIPTION



1. push buttons
2. infrared detection
3. radar angle
4. radar detection
5. sensor angle
6. bracket
7. cable

TECHNICAL SPECIFICATIONS

Supply voltage:	12V to 24V AC $\pm 10\%$; 12V to 24V DC +10% / -3%	
Power consumption:	< 3.5 W / VA	
Mains frequency:	50 to 60 Hz	
Output:	2 relays (free of potential change-over contact)	
Max. contact voltage:	42 V AC/DC	
Max. contact current:	1 A (resistive)	
Max. switching power:	30 W (DC) / 42 VA (AC)	
Output holdtime:	0.5 s	
Mounting height:	CONDOR: 3.5 m - 6 m; CONDOR XL: 2 m - 3.5 m*	
Temperature range:	from -30 °C to + 60 °C (except for cold storage)	
Humidity:	0 - 95% non condensing	
Degree of protection:	IP65	
Dimensions:	127 mm (L) x 102 mm (H) x 96 mm (W)	
Materials:	ABS and polycarbonate	
Weight:	400 g	
Cable length:	10 m	
Conformity:	EN 300 440-2 V1.4.1; EN 301 489-1 V1.9.2; EN 301 489-3 V1.6.1; EN 62311; EN 62479; EN 50581	
		
Technology:	microwave doppler radar	active infrared
Transmitter frequency/wavelength:	24.150 GHz	875 nm
Transmitter power density:	< 5 mW/cm ²	< 250 mW/m ²
Detection mode:	motion	motion & presence
Detection field:	CONDOR: 4 x 5 m ; CONDOR XL: 4 x 2 m**	4 m x 4 m (emitting spots***)
Min. detection speed:	5 cm/s	5 cm/s to activate detection
Reaction time:	100 ms	250 ms
Tilt angle:	-8° - 22° (relative to sensor front face)	15° - 45°

Specifications are subject to changes without prior notice.
Measured in specific conditions

* depending on size and nature of target

** measured at 30°, field size 9, mounting height: 5 m, XL: 3.5 m

*** zone detected by spotfinder, slightly bigger than actual detection field

LED- SIGNAL



Motion detection
Value indication



LED flashes



Presence detection
Parameter indication



LED flashes quickly

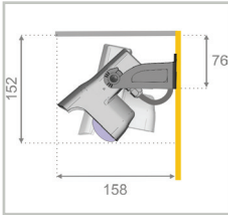


Setup

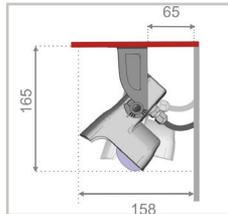


LED is off

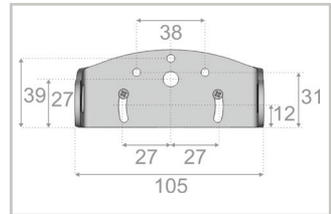
DIMENSIONS (in mm)



Wall mounting



Ceiling mounting



Bracket dimensions

SAFETY INSTRUCTIONS



Only trained and qualified personnel may install and setup the sensor.



After installation, save an access code to lock the sensor.



Test the good functioning of the installation before leaving the premises.



The warranty is void if unauthorized repairs are made or attempted by unauthorized personnel.

The manufacturer of the door system is responsible for carrying out a risk assessment and installing the sensor and the door system in compliance with applicable national and international regulations and standards on door safety.

MOUNTING TIPS



Do not cover the sensor.



Avoid extreme vibrations.



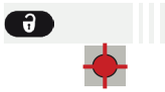
Avoid proximity to neon lamps or moving objects.



Avoid exposing the sensor to sudden temperature changes.

*In cold storage rooms (<math><0^{\circ}</math>), the functionality of the infrared part is affected by condensation, frost, mist etc. The radar part functions properly.

HOW TO USE THE REMOTE CONTROL



After unlocking, the red LED flashes and the sensor can be adjusted by remote control.



If the red LED flashes quickly after unlocking, enter an access code from 1 to 4 digits.
If you do not know the access code, **cut and restore the power supply**. During 1 minute, you can access the sensor without introducing any access code.

ADJUSTING ONE OR MORE PARAMETERS



CHECKING A VALUE



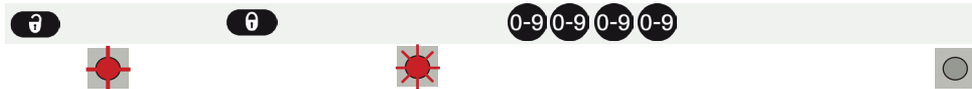
The number of flashes indicates the value of the chosen parameter.

RESTORING TO FACTORY VALUES



SAVING AN ACCESS CODE

The access code is recommended for sensors installed close to each other.

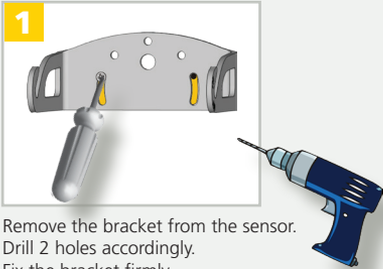


DELETING AN ACCESS CODE

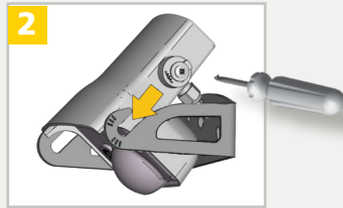


If you do not know the access code, **cut and restore the power supply**.
During 1 minute, you can access the sensor without introducing any access code.

1 MOUNTING



Remove the bracket from the sensor.
Drill 2 holes accordingly.
Fix the bracket firmly.



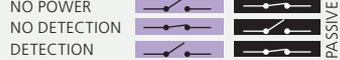
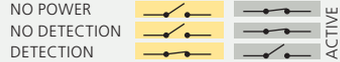
Position the sensor on the bracket and fasten the screws.

2 WIRING

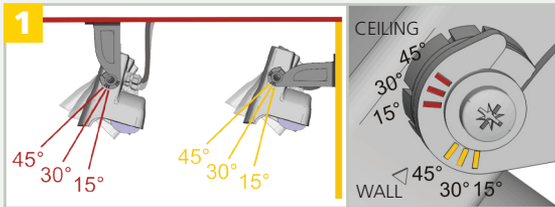
GN		12-24 V	POWER SUPPLY
BN		AC-DC	
WH		COM	RADAR OUTPUT Motion signal
YE		NO	
GY		NC	
PK		COM	IR OUTPUT Presence signal
VT		NC	
BK		NO	



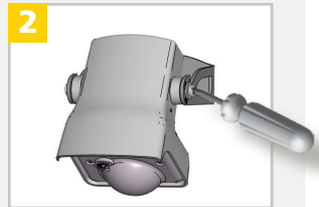
Connect the wires to the door controller.
Choose between NO and NC contact.



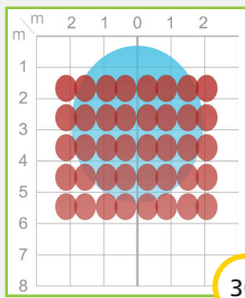
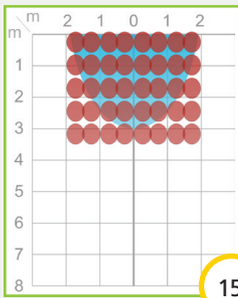
3 SENSOR ANGLE



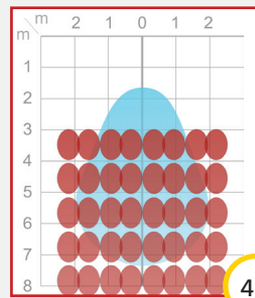
Adjust the angle of the sensor to position the detection fields.



Tighten the screws firmly.



RECOMMENDED



NOT RECOMMENDED

4 All detection field dimensions are measured in specific conditions (mounting height: 5 m, field size: 9).
Infrared field = emitting spots detectable by Spotfinder. The actual detection field is slightly smaller and influenced by external factors.

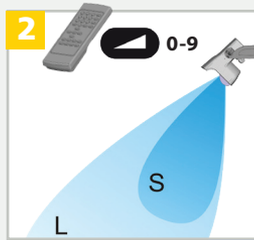
4 RADAR FIELD

1



By turning this screw, the radar field angle is reduced or increased (from -8° to $+22^\circ$).

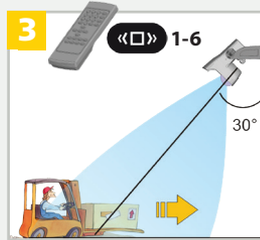
2



Adjust the field size.

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3

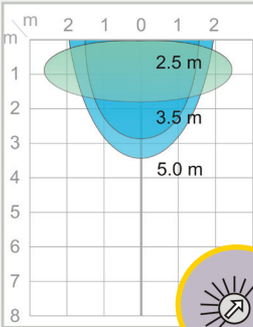


Choose the right detection filter for your application.

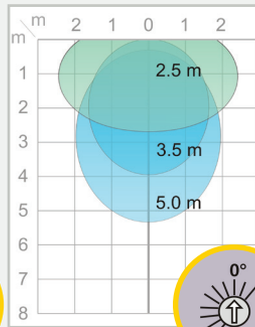
p. 6

The total angle is the sum of the sensor angle and the radar field angle.

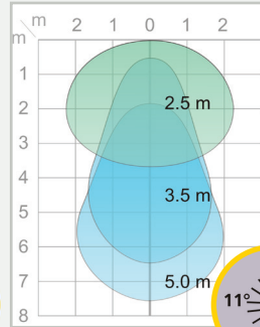
CONDOR CONDOR XL



Sensor angle: 30°
Radar field angle: -8°
Total angle: 22°



Sensor angle: 30°
Radar field angle: 0°
Total angle: 30°
Total angle = sensor angle



Sensor angle: 30°
Radar field angle: $+11^\circ$
Total angle: 41°

All detection field dimensions are measured in specific conditions and with a field size value 9.

5 SETUP



15-20 s



3 s



Launch a setup to make a reference picture.

Step out of the detection field and do not leave any tools inside the detection field.

After first power on, the sensor launches a setup and after each power cut a short setup is launched.

IMPORTANT: Test the good functioning of the installation before leaving the premises.

POSSIBLE REMOTE CONTROL SETTINGS



FIELD SIZE [Icon] XXS XS S > > > > **L** XL XXL

DETECTION FILTER [Icon] 1 2 3 4 5 6

Detection of ALL TARGETS
(pedestrians and parallel traffic are detected)

- no specific filter
- immunity filter against disturbances (recommended in case of vibrations, rain etc.)

Detection only of VEHICLES MOVING TOWARDS THE SENSOR
(pedestrians and parallel traffic are not detected + immunity filter)

- if total angle is $\pm 15^\circ$
- if total angle is $\pm 30^\circ$
- if total angle is $\pm 45^\circ$
- if total angle is $> 45^\circ$

TIP: Always check if the chosen value is optimal for the application!
The mounting height and object size or nature can influence the detection.
The vehicle detection filter increases the response time of the sensor.

DETECTION MODE [Icon] bi **uni** uni AWAY

bi = two-way detection
uni = one-way detection towards sensor
uni AWAY = one-way detection away from sensor

OUTPUT REDIRECTION [Icon] **F1**

motion signal	motion + ir entry pulse	motion + ir exit pulse	motion + frontal ir entry pulse	motion + frontal ir exit pulse	motion + ir signal general	motion + ir signal limited	RELAY 1
presence	presence	presence	presence	presence	presence	presence	RELAY 2

See application note for detailed instructions

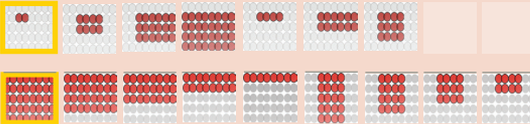


FREQUENCY [Icon] A B

MAX. PRESENCE DETECTION TIME [Icon] 30 s 1 min 2 min 5 min 10 min 20 min 1 h 1 h 30 **2 h** ∞^* * not guaranteed

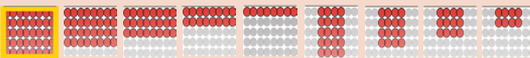
IR-CURTAIN IMMUNITY [Icon] low normal high

MIN. SIZE OF TARGET [Icon] **F2**



The position of the target in the field is random.

IR-DETECTION FIELD [Icon] **BE**



FACTORY VALUES **RESETTING TO FACTORY VALUES:** [Remote] [Lock] **9**

IMPORTANT: Always finish an adjustment session by launching a setup. [Remote] [Lock] **0**

TROUBLESHOOTING

	The door remains closed and the LED is OFF.	The sensor power is off.	<ol style="list-style-type: none"> 1 Check the wiring and the power supply.
	The infrared sensor does not react.	The infrared power emission is too low according to the mounting height.	<ol style="list-style-type: none"> 1 Launch a new setup. Step out of the detection field!
	The door opens for no apparent reason.	The sensor detects raindrops or vibrations.	<ol style="list-style-type: none"> 1 Make sure the detection mode is unidirectional. 2 Increase the detection filter value.
		The sensor is not installed properly.	<ol style="list-style-type: none"> 1 Fasten the sensor firmly.
		In highly reflective environments, the sensor detects objects outside of its detection field.	<ol style="list-style-type: none"> 1 Change the antenna angle. 2 Decrease the field size. 3 Increase the detection filter value.
	The vehicle detection filter is used, but pedestrians are still detected.	The chosen value is not optimal for the application.	<ol style="list-style-type: none"> 1 Increase the detection filter value. 2 Decrease the sensor angle. 3 Increase the mounting height.
 	The door opens and closes constantly.	The sensor is disturbed by the door motion or vibrations caused by the door motion.	<ol style="list-style-type: none"> 1 Make sure the sensor is fixed properly. 2 Make sure the detection mode is unidirectional. 3 Increase the sensor angle and/or radar angle. 4 Increase the detection filter value. 5 Reduce the field size.
		Sporadic presence detections for no reason.	The presence detection is disturbed by rain or lamps.
	The red LED is permanently ON after a setup.	The sensor is not installed properly.	<ol style="list-style-type: none"> 1 Fasten the sensor firmly.
		The sensor has failed the IR-setup.	<ol style="list-style-type: none"> 1 Launch a new setup. Step out of the detection field!
	The setup lasts more than 30 seconds.	The setup is disturbed.	<ol style="list-style-type: none"> 1 Make sure the detection field is clear and launch a new setup.
		Another sensor causes interferences.	<ol style="list-style-type: none"> 1 Select a different frequency for each sensor.
	The sensor does not unlock and the red LED flashes quickly.	The sensor needs an access code to unlock.	<ol style="list-style-type: none"> 1 Enter the right access code. 2 If you do not know the access code, cut the power supply and restore it to access the sensor and change the access code or delete it.
		The remote control batteries are weak or improperly installed.	<ol style="list-style-type: none"> 1 Check the batteries and change them if necessary.
		The remote control is badly pointed.	<ol style="list-style-type: none"> 1 Point the remote control towards the sensor.
	The sensor does not respond to the remote control.	The sensor is not powered.	<ol style="list-style-type: none"> 1 Check the power supply of the sensor.



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BEA hereby declares that the CONDOR is in conformity with the basic requirements and the other relevant provisions of the directives 2014/53/EU and 2011/65/EU.

The complete declaration of conformity is available on our website.



Only for EC countries: According the European Guideline 2012/19/EU for Waste Electrical and Electronic Equipment (WEEE)