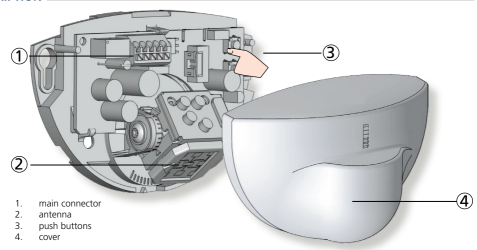
# **EAGLE ONE HM**

User's Guide for product version 0600 and higher See product label for serial number



#### **DESCRIPTION**



#### **TECHNICAL SPECIFICATIONS**

T 1 1	
Technology:	microwave and microprocessor
Transmitter frequency:	24.150 GHz
Transmitter radiated power:	< 20 dBm EIRP
Transmitter power density:	< 5 mW/cm <sup>2</sup>
Detection mode:	motion
Min. detection speed:	5 cm/s
Supply voltage:	12V to 24V AC ±10%; 12V to 24V DC +30% / -10%
Mains frequency:	50 to 60 Hz
Max power consumption:	< 2 W
Output:	relay (free of potential change-over contact)
Max. contact voltage:	42V AC/DC
Max. contact current:	1A (resistive)
Max. switching power:	30W (DC) / 60VA (AC)
Mounting height:	from 4 m to 5 m
Degree of protection:	IP54
Temperature range:	from -20 °C to + 55 °C
Dimensions:	120 mm (L) x 80 mm (H) x 50 mm (W)
Tilt angles:	0° to 90° vertical; -30° to +30° lateral
Material:	ABS
Weight:	215 g
Cable lenght:	2.5 m
Conformity:	RED 2014/53/EU, RoHS 2 2011/65/EU

be seen as a commitment of result

### **OPENING THE SENSOR**



Before fixing



After fixing

## **MOUNTING & WIRING**

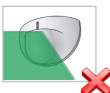
TIPS



Do not touch electronical parts.



Avoid vibrations.

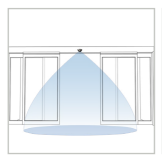


Do not cover the sensor.

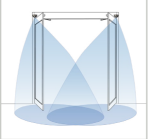


Avoid proximity to neon lamps or moving objects.

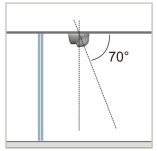
APPLICATIONS



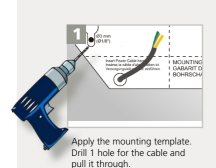
Wall mounting above sliding or revolving door



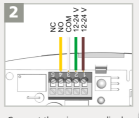
Mounting on door axis (swing doors) Ceiling mounting in front of door



(sliding, revolving or swing doors)

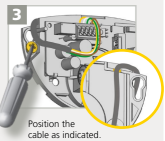


Drill 2 holes for the screws.



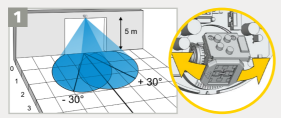
Connect the wires accordingly: BROWN - POWER SUPPLY

- GREEN POWER SUPPLY
- WHITE COM 4 - YELLOW - NO or
- 5 YELLOW NC



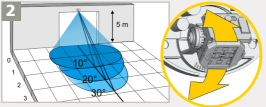
Fix the sensor firmly.

## 3 MECHANICAL ADJUSTMENTS



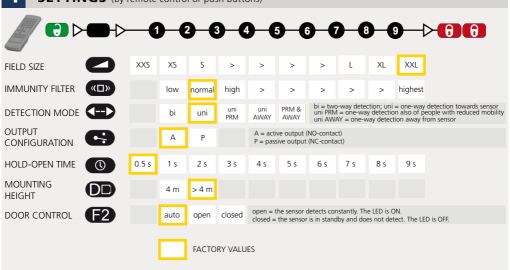
Adjust the lateral antenna angle.

ANGLE



Adjust the vertical antenna angle.

## 4 **SETTINGS** (by remote control or push buttons)



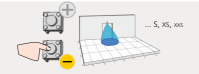
RESETTING TO FACTORY VALUES:



> 2 seconds



FIELD SIZE







The access code (1 to 4 digits) is recommended to set sensors installed close to each other.

SAVING AN ACCESS CODE:

0-9 0-9 0-9 0-9 0-9

**DELETING AN ACCESS CODE:** 

Once you have saved an access code, you always need to enter this code to unlock the sensor.

If you forget the access code, cut and restore the power supply. During 1 minute, you can access the sensor without introducing any access code.

#### **TROUBLESHOOTING**



The door remains closed. The LED is OFF.

The sensor power is off.

Check the wiring and the power supply.

The door control setting (F2) is set to value 3 (closed).

1 Change the door control setting (F2) to value 1 (automatic).



The door does not react as expected.

Improper output configuration on the sensor. 1 Change the output configuration setting on each sensor connected to the door operator.



The door opens and closes constantly.

The sensor is disturbed by the door motion or vibrations caused by the door motion.

- 1 Make sure the sensor is fixed properly.
- Make sure the detection mode is unidirectional.
- Increase the antenna angle.
  - Increase the immunity filter.
- 5 Reduce the field size.



The door opens for no apparent reason. It rains and the sensor detects the motion of the rain drops.

environments, the sensor

In highly reflective

detection field.

- Make sure the detection mode is unidirectional. 2 Increase the immunity filter.
  - 3 Install the ORA (rain accessory).
- detects objects outside of its
  - Change the antenna angle.
  - Decrease the field size. 3 Increase the immunity filter.
- In airlock vestibules, the sensor detects the movement of the opposite door.
- Change the antenna angle.
- Change the antenna.
- Increase the immunity filter.



The LED flashes quickly after unlocking.

- The sensor needs an access code to unlock.
- Enter the right access code.
- If you forgot the code, cut and restore the power supply to access the sensor without access code. Change or delete the access code.

The sensor does not respond to the remote control.

Batteries in the remote control are weak or installed improperly.

1 Check and change the batteries if necessary.

Remote control badly

pointed.

1 Point the remote control towards the sensor.

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BEA hereby declares that the EAGLE ONE HM is in conformity with the basic requirements and the other relevant provisions of the directives RED 2014/53/EU and RoHS 2 2011/65/EU. The complete declaration of conformity is available on our website.

