# FALCON

## Activation sensor for automatic industrial doors $^{\star}$

FALCON: for normal to high mounting (11.5 - 23 ft) FALCON XL: for low mounting (6.5 - 11.5 ft) FALCON WIDE: for wide detection field

#### 1. push buttons front face 2. 3. radar antenna 4. angle indication 5. bracket cable 6 1 4 (8 8 5 ΄3 6

#### **TECHNICAL SPECIFICATIONS**

DESCRIPTION

Technology:	microwave doppler radar	
Transmitter frequency:	24.150 GHz	
Transmitter radiated power:	< 20 dBm EIRP	
Transmitter power density:	< 5 mW/cm <sup>2</sup>	
Detection mode:	motion	
Detection zone:	FALCON: 13 x 16 ft @ 16ft ; FALCON XL: 13 x 6.5 ft @ 8.2ft;	
	FALCON WIDE: 30 x 11 ft @ 21 ft. (typical at 30° and field size 9)	
Min. detection speed:	2 in/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)	
LED-signal:	red: detection state, parameter indication; green: value indication	
Mounting height:	FALCON: 11.5 - 23 ft; FALCON XL: 6.5 - 11.5 ft; FALCON WIDE: 11.5 - 21 ft	
Degree of protection:	IP65	
Temperature range:	from -22 °F to + 140 °F	
Dimensions:	5 in (L) x 4 in (H) x 3.75 in (W)	
Tilt angles:	0° to 180° vertical	
Materials:	ABS and polycarbonate	
Weight:	14 oz	
Cable length:	33 ft	
Norm conformity:	R&TTE 1999/5/EC; EMC 2004/108/EC	

Specifications are subject to changes without prior notice.

\* Other use of the device is outside the permitted purpose and can not be guaranteed by the manufacturer.

\*\* Measured in optimal conditions

### **MOUNTING & WIRING**



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

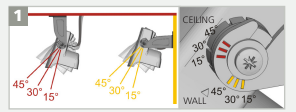


Position the sensor on the bracket and fasten the screws firmly.

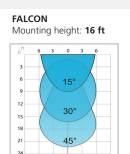


Connect the wires to the door controller. Choose between NO and NC contact.

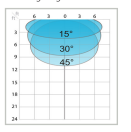
### DETECTION FIELD ADJUSTMENTS

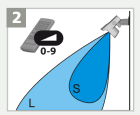


Adjust the angle of the sensor to position the detection field.



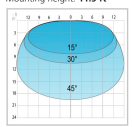
#### FALCON XL Mounting height: 8 ft





Adjust the field size with the remote control or the push buttons.

#### FALCON WIDE Mounting height: 11.5 ft



All detection field dimensions were measured in optimal conditions and with field size value 9.

### **DETECTION FILTER** (REJECTION MODE)



Choose the right detection filter for your application with the remote control or the push buttons:

45°

+45°

Detection of all targets
(pedestrians and parallel traffic are detected)

1 = no specific filter

2 = filter against disturbances (recommended in case of vibrations, rain etc.) Detection only of vehicles moving towards the sensor\* Value recommendations according to angle and height: 23 ft - 11.5 ft 8 ft Always check if the chosen value is optimal for the application. 4 The object size and nature

can influence the detection.

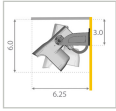
\* The vehicle detection filter increases the response time of the sensor.

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#### **MOUNTING TIPS**



### **DIMENSIONS** (inches)



2.5 6.25



Avoid proximity to neon lamps or moving objects.



Only open the sensor when the cable needs to be replaced.

1.5 1.0 4.1

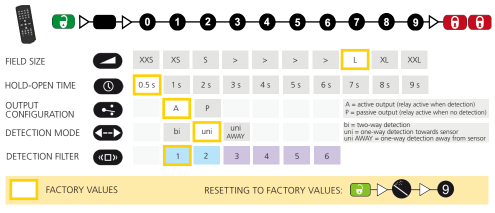
Wall mounting

Ceiling mounting

Do not cover the sensor.

Bracket dimensions

#### POSSIBLE SETTINGS BY REMOTE CONTROL



#### POSSIBLE SETTINGS BY PUSH BUTTONS

TO START OR END AN ADJUSTMENT SESSION, press and hold either push button until the LED flashes or stops flashing.



Parameter n° Value (factory values) TO SCROLL THROUGH THE 1  $\mathbf{b}$ PARAMETERS, press 2 the right push button. 3



TO CHANGE THE VALUE OF THE CHOSEN PARAMETER, press the left push button.

1 FIELD SIZE		<b>.</b>	$\diamond \diamond $
2 HOLD-OP	EN TIME	<b>+</b> +	
3 OUTPUT	CONFIGURATION	<b></b>	•
4 DETECTIO	N MODE	<b>+++</b>	$\diamond \diamond$
5 DETECTIO	ON FILTER	<b>***</b>	<b>•</b>



TO RESET TO FACTORY VALUES, press and hold **both** push buttons until both LEDs flash.

(7)

(0)

(1)

(2)

(1)

#### ACCESS CODE

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

SAVING AN ACCESS CODE:

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

DELETING AN ACCESS CODE:

TROUBLESHOOTING

ERASE AN UNKOWN ACCESS CODE:

If you do not know the access code, **cut and restore the power supply**. During 1 minute, you can erase an unkown access code:



#### The door remains The sensor power is off. 1 Check the wiring and the power supply. closed. The LED is OFF. The door does not Improper output 1 Check the output configuration setting on each configuration on the sensor. react as expected. sensor connected to the door operator. The door opens The sensor is disturbed 1 Make sure the sensor is fixed properly. and closes by the door motion or Make sure the detection mode is unidirectional. constantly. vibrations caused by the Increase the tilt angle. door motion. Increase the detection filter value 5 Reduce the field size. The sensor detects raindrops The door opens for 1 Make sure the detection mode is unidirectional. no apparent reason. or vibrations. 2 Increase the detection filter value. In highly reflective Change the antenna angle. environments, the sensor Decrease the field size. detects objects outside of its 3 Increase the detection filter value. detection field. The vehicle detection The chosen value is not Increase the detection filter value. filter is used, but optimal for this application. Decrease the sensor angle. pedestrians are still Increase the installation height. detected Make sure the detection mode is unidirectional. Enter the right access code. The LED The sensor needs an access If you do not know the access code, cut the power flashes guickly code to unlock. 2 supply and restore it to access the sensor and after unlocking. change the access code or delete it. The sensor does The remote control 1 Check the batteries and change them not respond to the batteries are weak or if necessary. remote control. improperly installed.



SAFETY INSTRUCTIONS

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

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



BEA hereby declares that the FALCON is in conformity with the basic requirements and the other relevant provisions of the directives 1999/5/EC and 2004/108/EC.





The complete declaration of conformity is available on our website: www.bea.be

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

#### For more information, please visit www.devancocanada.com or call toll free at 855-931-3334