

FALCON EX

MOTION SENSOR WITH EXPLOSION-PROOF / FLAME-PROOF HOUSING



LEARN MORE

TECHNOLOGY

CERTIFICATIONS







click or scan

DESCRIPTION

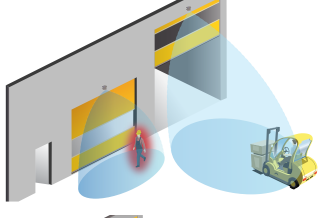
BEA's **FALCON EX** combines a microwave activation sensor with an explosion-proof / flame-proof housing, which is ideal for use in unique environments such as chemical manufacturing, petroleum refining and agriculture.

The **FALCON EX** can be mounted from 11 ½ feet to 23 feet to fit any industrial application. For lower mounting heights, BEA's **FALCON EX XL** can be mounted from 6 ½ feet to 11 ½ feet. The **FALCON EX WIDE** is available for wide

detection fields, with a mounting height range of 11 $\frac{1}{2}$ feet to 21 feet.

The explosion-proof / flame-proof housing is a NEMA 4X, water-proof rated enclosure designed as an IP66 housing. This housing achieves UL Class I, Div. 1, Groups B, C, D; Class II, Div. 1 & 2, Groups E, F, G; and Class III*.

* Adalet / Scott Fetzer Co., UL Listing #E81696

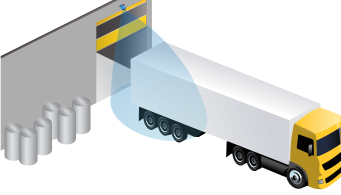


Energy Savings

Bidirectional, unidirectional approach and unidirectional depart microwave detection options

Adjustable Detection Settings

Six modes of detection filtering for pedestrian and parallel traffic rejection



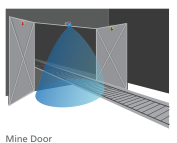
Easy To Program

Remote control programming enables user to quickly and safely make changes from the ground

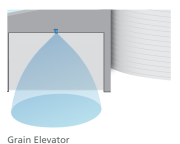
Explosion-proof And Highly Durable

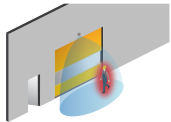
Explosion-proof / flame-proof housing weighs 11 pounds

APPLICATIONS









Pedestrian & Parallel Traffic Rejection

ne Door Petroleum Refinery

TECHNICAL SPECIFICATIONS

Technology	Microwave Doppler Radar
Radiated Frequency	24.150 GHz
Transmitter Radiated Frequency	
Radiated Power Density	< 5 mW / cm ²
Detection Mode	Motion
Detection Zone	
FALCON EX	13' × 16' @ 16'
FALCON EX XL	13' × 6½' @ 8½'
FALCON EX WIDE	30' × 11' @ 21'
	Typical at 30° and field size 9
Tilt Angles	-90 – 30° in elevation
Output	Relay (free of potential change-over contact)
Max. Contact Voltage	42 VAC / VDC
Max. Contact Current	1 A (resistive)
Max. Switching Power	30 W (DC); 60 VA (AC)
Minimum Detection Speed	2 in / s
Mains Frequency	50 – 60 Hz
Supply Voltage	12 – 24 VAC; ±10%
	12 – 24 VDC; 30% / -10%
Maximum Power Consumption	< 2 W
Mounting Height	
FALCON EX	11½ – 23′
FALCON EX XL	$6\frac{1}{2} - 11\frac{1}{2}$
FALCON EX WIDE	11½ – 21′
Dimensions	
Housing & Bracket	$5\frac{1}{2}$ " (L) × $7\frac{1}{2}$ " (W) × 9" (H)
Electrical Access	
NPT Pipe Thread	3/4"
Weight	10 lbs
Cable Length	See User's Guide for reference
	(Housing); Powder-coated steel (Bracket)
Materials	Copper-free Aluminum / Aluminum
Temperature Range	-22 – 140 °F
Housing Certification*	See User's Guide
Norm Conformity	EMC: 2004 / 108 / EC
•	R&TTE: 1999 / 5 / EC

^{*}Adalet / Scott Fetzer Co., UL Listing #E81696

PRODUCT SERIES



10FALCONEX100 Standard mounting heights w/100 ft cable



10FALCONEXXL100 Low mounting heights w/100 ft cable



10FALCONEXW100Wide detection fields w/100 ft cable



10REMOTE BEA universal remote control



10FALCONEX w/30 ft cable



10FALCONEXXL w/30 ft cable







10WBAMOUNT Universal mounting bracket plate

DISCLAIMER Information is supplied upon the condition that the persons receiving it will make their own determination as to its suitability for their purposes prior to use. In no event will BEA be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information from this document or the products to which the information refers. BEA has the right without liability to change descriptions and specifications at any time.



