

# PHOENIX EXTM

MOTION SENSOR WITH EXPLOSION-PROOF / FLAME-PROOF HOUSING FOR INTRUSTION PROTECTION



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## **TECHNOLOGY**

## **CERTIFICATIONS**







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### **DESCRIPTION**

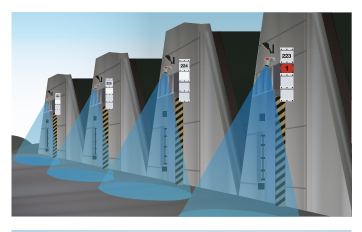
BEA's **PHOENIX EX<sup>TM</sup> Family** combines a microwave motion detection sensor in an explosion-proof / flame-proof housing, which is ideal for use in unique environments such as chemical manufacturing, petroleum refining and military facilities.

The **PHOENIX EX<sup>™</sup> Family** is designed to detect within a desired area for security or intrusion detection, warning indication and automation. When tied into a security system, the **PHOENIX EX<sup>™</sup> Family** offers a monitoring feature via

end-of-line resistors. These resistors provide unique output states, which allow differentiation between an motion detection signal and/or an interruption in functionality due to tampering of the device.

The explosion-proof / flame-proof housing is a waterproof-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

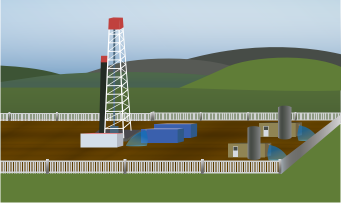


# **Energy Conservation**

Bidirectional, unidirectional approach and unidirectional depart microwave detection options

#### **Tamper Proof**

Integrated tamper alert switch and customizable end-of-line resistors



#### **Certified Housing**

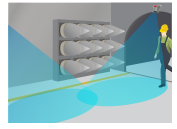
Explosion-proof / flame-proof housing weighs 10 pounds

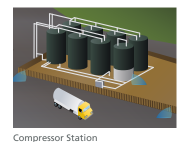
## **Customizable Detection Angle**

Tilt adjustment angle: -90 to 30° in elevation

#### **APPLICATIONS**









**Munitions Storage** 

Maintenance Facility

#### **TECHNICAL SPECIFICATIONS**

Technology	Microwave Doppler Radar
Transmitter Frequency	24.150 GHz
Transmitter Radiated Power	< 20 dBm EIRP
Transmitter Power Density	< 5 mW / cm <sup>2</sup>
<b>Detection Mode</b>	Motion
Output*	Relay (free of potential change-over contact)
Maximum Contact Voltage	42 VAC / VDC
Maximum Contact Current	1 A (resistive)
Maximum Switching Power	30 W (DC); 60 VA (AC)



Transmitter Power Density	< 5 mW / cm <sup>2</sup>
<b>Detection Mode</b>	Motion
Output*  Maximum Contact Voltage  Maximum Contact Current  Maximum Switching Power	Relay (free of potential change-over contact) 42 VAC / VDC 1 A (resistive) 30 W (DC); 60 VA (AC)
Anti-Tamper Feature	
PHOENIX EX	product anti-tamper (magnetic switch within cover, alerts when cover is unscrewed)     application-based anti-tamper (tamper alert via end-of-line resistor)     Tamper alert via output
Minimum Detection Speed	2 in / s*
Supply Voltage	12 – 24 VAC; ±10% 12 – 24 VDC; +30% / -10%
Mains Frequency	50 – 60 Hz
<b>Maximum Power Consumption</b>	< 2 W
Electrical Access	3/4"
Cable Length	30' or 100' (default), diameter ¼" max.
Detection Zone	
Standard mounting Low mounting Wide detection	$13' \times 16' @ 16'$ $13' \times 6\frac{1}{2}' @ 8\frac{1}{2}'$ $30' \times 11' @ 21'$ Typical at $30^\circ$ and field size $9$
Mounting Height	
Standard mounting Low mounting Wide detection	11½ – 23′ 6½ – 11½′ 11½ – 21′

 $5\frac{1}{2}$ " (H) ×  $7\frac{1}{2}$ " (W) × 9" (L)

#### **PRODUCT SERIES**



10PHOENIXEX100 Standard mounting heights



10PHOENIXEXXL100 Low mounting heights



Wide detection fields



10PHOENIXEX-IT100 Standard mounting heights



10PHOENIXEXW-IT100 Low mounting heights Wide detection fields



BEA universal remote control

**Dimensions** 

Weight

Housing & Bracket

**Temperature Range** Housing Certification\*\*\*

**Norm Conformity** 

10 lbs -22 – 140 °F

See User's Guide EMC: 2004 / 108 / EC

R&TTE: 1999 / 5 / EC

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<sup>\*</sup>Measured in optimal conditions

<sup>\*\*</sup>Output ratings may vary depending on optional end-of-line resistor values

<sup>\*\*\*</sup>Adalet / Scott Fetzer Co., UL Listing #E81696