

# **PHOENIX EX**<sup>TM</sup>

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



### LEARN MORE

TECHNOLOGY

CERTIFICATIONS



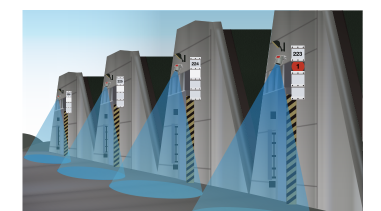
•



### 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 waterproofrated 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

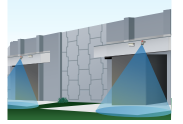
### **Certified Housing**

Explosion-proof / flame-proof housing weighs 10 pounds

### Customizable Detection Angle

Tilt adjustment angle: -90 to 30° in elevation

#### **APPLICATIONS**



Military Bunkers

### **TECHNICAL SPECIFICATIONS**



**Compressor Station** 

### **PRODUCT SERIES**

Standard mounting

Standard mounting

BEA universal remote

heights

heights

control



Maintenance Facility



**10PHOENIXEXW100** 



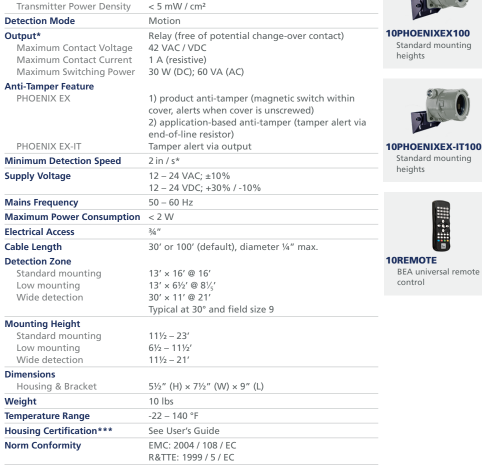
## Wide detection fields



**10PHOENIXEXXL-IT100** Low mounting heights



**10PHOENIXEXW-IT100** Wide detection fields



Microwave Doppler Radar

24.150 GHz < 20 dBm EIRP

\*\*Output ratings may vary depending on optional end-of-line resistor values

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

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.

WWW.BEASENSORS.COM



Erich Industries, Inc. DoorSensors.com Division sales@DoorSensors.com 800-882-5839

A Halma company