

IXIO-ST INDUSTRIAL

PRESENCE SENSOR FOR SMALL INTERIOR INDUSTRIAL DOORS



LEARN MORE

TECHNOLOGY

CERTIFICATIONS







click or scan

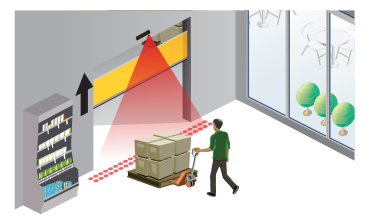
DESCRIPTION

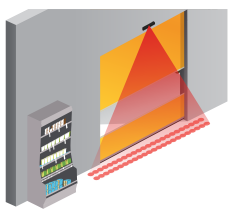
BEA's **IXIO-ST INDUSTRIAL** is an effective, versatile and easy-to-use presence sensor for interior industrial doors, automatic sliding doors and off-door industrial automation. It can be used for both clear door openings and side-lite protection.

Precise infrared curtains coupled with visible alignment beams make the **IXIO-ST INDUSTRIAL** extremely safe and easy to adjust. This state-of-the-art sensor features an on-board LCD

screen that streamlines the installation and setup processes.

The **IXIO-ST INDUSTRIAL** has earned a comprehensive list of credentials and certifications, including FCC and IP54.





Precise Presence Detection

Two 24-spot, high-density, infrared curtains providing precise presence detection

Easily Adjustable

Four visible red alignment spots are projected on the ground to assist in precise IR curtain adjustment

Ease Of Setup

Intelligent programming and troubleshooting via a menu-driven LCD

Intelligent Solution

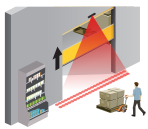
On board microprocessor optimizes data analysis, monitors sensor performance and enables system integration

Standards Compliant

Fully monitored internally, capable of external monitoring

79.0208.22 • 20230920

APPLICATIONS





Industrial Doors

Dual Slide With Side Lite Protection

TECHNICAL SPECIFICATIONS

TECHNOLOGY / PERFORMANCE

Detection mode	Presence typical response time: < 200 ms (max: 500 ms)
Technology	Active infrared with background analysis Spot: 2" x 2" (typ) Number of spots: max. 24 per curtain Number of curtains: 2

Mounting height: 6'6" – 11'6"

local regulations may impact acceptable mounting height

(pedestrian applications only)

Sensor temperature range:

-13 – 131 °F *

0 – 95% relative humidity, non-condensing

LCD screen is operational from 14 – 131 °F. The sensor may still be programmed in colder temperatures, but with the remote control.

ELECTRICAL

Output

Relay 1 Electromechanical relay (potential and polarity free)

Max. contact current: 1 A Max. contact voltage: 30 VAC Adjustable hold time: 0.5 – 9 s

Relay 2 Solid-state relay (potential and polarity free)

Max. contact current: 100 mA Max. contact voltage: 42 VDC / 30 VAC

Test/Monitoring input: Sensitivity:

Low: < 1 V

High: > 10 V (max. 30 V)

Response time on test request: typical < 5 ms

Supply voltage: $12 - 24 \text{ VAC} \pm 10\%$

12 - 30 VDC ±10%

to be operated from SELV-compatible power supplies only

Power consumption: < 2.5 W

Noise: < 70 dB

PHYSICAL

Degree of protection: IP54

COMPLIANCE

Compliance: ISO 13849 PL «c» CAT. 2

(under the condition that the door control system monitors the sensor at least once per door cycle)

PRODUCT SERIES



10IXIOSTINDUSPresence sensor



10IMBMounting bracket adapter



10URAUniversal rain accessory



10ICA Flush mount ceiling adapter



Retrofit Spacer Kit includes spacer, 2.5" harness, and 9" harness



35.1609Black replacement cover



10MINIBRACKETShort adjustable mounting bracket



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.



