IXIO-DT1

MOTION AND PRESENCE SENSOR FOR AUTOMATIC SLIDING DOORS









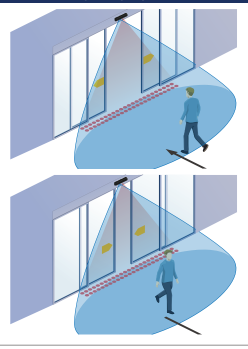












DESCRIPTION

BEA's IXIO-DT1 is the premier motion and presence sensor, combining the highest quality and the best value for the automatic sliding door industry.

This dual technology product is a highly flexible and user-friendly solution for sliding doors, industrial doors, vehicle gate detection and off-door automation.

The IXIO-DT1 can be adjusted into an ANSI compliant solution and has earned a comprehensive list of credentials and certifications, including FCC and IP54.

The IXIO-DT1 ensures convenience, safety and energy efficiency for all BEA customers and end users.

FEATURES & BENEFITS

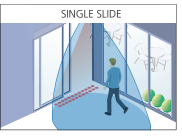
- Ten microwave activation sensitivity settings and three infrared safety immunity settings
- Ability to distinguish between approaching and departing traffic
- PRM mode for applications frequently used by persons with reduced mobility (i.e. wheelchair or elderly traffic)
- Two 24-spot, high-density, infrared safety curtains providing precise presence detection
- Four visible red alignment spots are projected on the ground to assist in precise IR curtain adjustment
- Intelligent programming and troubleshooting via a menu-driven LCD
- Fully monitored internally, capable of external monitoring

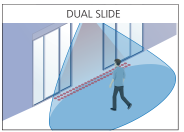


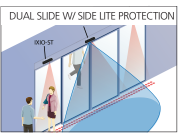
BEA, Inc. **RIDC Park West** 100 Enterprise Drive Pittsburgh, PA 15275-1213 www.BEAinc.com

Customer Service: 800.523.2462 Technical Support: 800.407.4545

APPLICATIONS



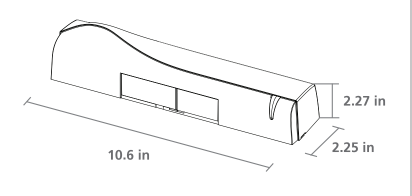




IECHNICAL	SPECIFICATIONS

Technology	Microwave Doppler Radar	Active Infrared
Detection Mode	Motion	Presence
Transmitter Frequency	24.150 GHz	N/A
Transmitter Radiated Power	< 20 dBm EIRP	N/A
Transmitter Power Density	< 5 mW / cm ²	N/A
Spot Size	N/A	2 in × 2 in
Max. Number of Spots	N/A	24 per curtain
Max. Number of Curtains	N/A	2
Output	Electro-mechanical-relay (potential and polarity free)	Solid-state-relay (potential and polarity free)
Maximum Contact Voltage Maximum Contact Current Hold Time	30 VDC 1 A Microwave: 0.5 – 9 s (user adjustable)	42 VDC 400 mA Infrared: 0.3 –1 s
Test Input	N/A	Sensitivity: Low: < 1 V; High: > 10 V (max. 30 V) Response time on test
		regulacti tumicali E mes
Supply Voltage	12 – 24 VAC ±10%; 12 – 30 (to be operated from SELV co	request: typical: < 5 ms VDC ±10% ompatible power supplies only)
Supply Voltage Power Consumption		VDC ±10%
	(to be operated from SELV co	VDC ±10% ompatible power supplies only)
Power Consumption Mounting Height	(to be operated from SELV co	VDC ±10% ompatible power supplies only)
Power Consumption	(to be operated from SELV co < 2.5 W 78 in – 138 in (6.5 ft – 11.5	VDC ±10% compatible power supplies only)
Power Consumption Mounting Height	(to be operated from SELV co < 2.5 W 78 in – 138 in (6.5 ft – 11.5 du –13 °F – 131 °F	VDC ±10% compatible power supplies only)
Power Consumption Mounting Height Temperature Range	(to be operated from SELV co < 2.5 W 78 in – 138 in (6.5 ft – 11.5 ft – 13 °F – 131 °F 0 – 95% relative humidity, r	VDC ±10% ompatible power supplies only) ft) on condensing 004 / 108 / EC;
Power Consumption Mounting Height Temperature Range Degree of Protection	(to be operated from SELV co < 2.5 W 78 in – 138 in (6.5 ft – 11.5 ft – 13 °F – 131 °F 0 – 95% relative humidity, roughler IP54 R&TTE 1999 / 5 / EC; EMC 2	VDC ±10% ompatible power supplies only) ft) on condensing 004 / 108 / EC; 002 / 95 / EC

DIMENSIONAL DRAWINGS



RELATED PRODUCTS







10IXIODT1 **DUAL TECHNOLOGY** SENSOR

10IXIODT1V **DUAL TECHNOLOGY** SENSOR WITH VIDEO

10IMB MOUNTING BRACKET ADAPTER







RAIN **ACCESSORY**

10CDA **CURVED DOOR ACCESSORY**

10IXIOSPACER SPACER







FLUSH MOUNT **CEILING ADAPTER**

35.1345 BLACK REPLACEMENT SILVER REPLACEMENT COVER

35.1303 **COVER**







BEA UNIVERSAL REMOTE CONTROL

www.BEAinc.com © 2019 BEA, Inc. All rights reserved.

IXIO-DT1



Customer Service: 800.523.2462 Pittsburgh, PA 15275-1213 Technical Support: 800.407.4545



