IXIO-DT1

ACTIVATION AND SAFETY SENSOR FOR AUTOMATIC SLIDING DOORS















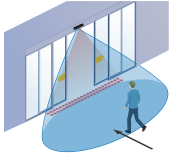


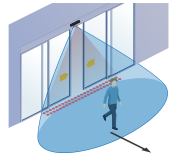


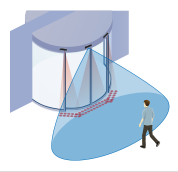












DESCRIPTION

BEA's IXIO-DT1 is the premier activation and safety 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 UL, FCC and IP54.

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

FEATURES & BENEFITS

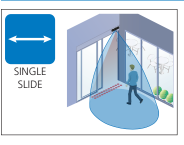
- Ten microwave activation sensitivity settings and three infrared safety immunity settings
- Ability to distinguish between approaching and departing traffic
- Two 24 spot, high-density, infrared safety curtains providing precise presence detection
- Four visible red alignment spots are projected on the ground to assist in precise IR curtain adjustment
- Intelligent programming and troubleshooting via a menu-driven LCD
- On-board microprocessor optimizes data analysis, monitors sensor performance and enables system integration
- Fully monitored internally, capable of external monitoring

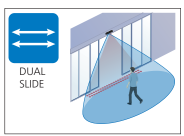


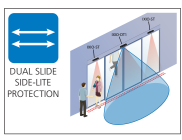
BEA, Inc. **RIDC Park West** 100 Enterprise Drive Pittsburgh, PA 15275-1213 www.BEAinc.com

Customer Service: 800.523.2462 Technical Support: 800.407.4545

APPLICATIONS



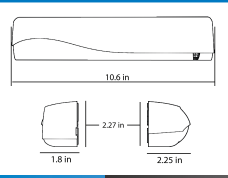




	IFICATIONS

TECHNICAL SPEC	IFICATIONS	
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)
Max. Contact Power	15 Watts	N/A
Max. Contact Current	1 A	400 mA
Max. Contact Voltage	30 VDC	42 VDC
Hold Time	Microwave: 0.5 to 9 s (user adjustable)	Infrared: 0.3 s if $< 4 \text{ s*}$, 1 s if $\ge 4 \text{ s*}$
		(*if in detection for)
Test Input	N/A	Sensitivity: Low:<1 V; High:> 10V (max.30V)
resemput		Response time on test request: typical:<5ms
Supply Voltage	12 to 24 VAC 50/60 Hz	
Supply voltage	12 to 30 VDC	
Power Consumption	< 2.5 W	
Mounting Height	78 in - 138 in (6.5 ft – 11.5 ft)	
	Sensor: -31°F to +131°F	
Temperature Range	LCD: 14°F to +131°F	
	0 to 95% relative humidity, non condensing	
Degree of Protection	IP54	
Norm Conformance	R&TTE 1999/5/EC; EMC 2004/108/EC; MD 2006/42/EC; RoHS 2002/95/EC	
Dimensions (D x W x H)	2.25 in x 10.6 in x 2.27 in	
Cable Length	360 in (30 ft)	

DIMENSIONAL DRAWINGS



RELATED PRODUCTS



10IXIODT1V **DUAL TECHNOLOGY** SENSOR WITH VIDEO



10IXIOST IR ONLY SENSOR



10IMB MOUNTING BRACKET ADAPTER



10IRA RAIN **ACCESSORY**



10ICA FLUSH MOUNT CEILING ADAPTER



35.1286 BLACK REPLACEMENT COVER



35.1303 SILVER REPLACEMENT WHITE REPLACEMENT COVER



35.1302 COVER



10REMOTE BEA UNIVERSAL REMOTE CONTROL

www.BEAinc.com © 2015 BEA, Inc. All rights reserved.

20151102

IXIO-DT1

ACTIVATION AND SAFETY SENSOR FOR AUTOMATIC SLIDING DOORS



