

FOCUS FAMILY

FOCUSED ACTIVE INFRARED PRESENCE SENSORS









Watch the product video

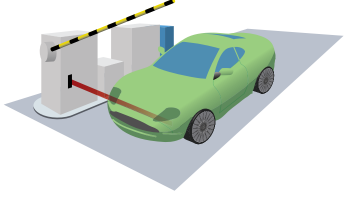
DESCRIPTION

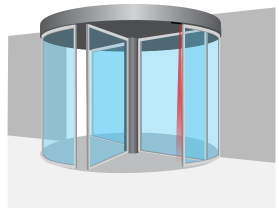
BEA's **FOCUS FAMILY** consists of focused active infrared-based presence sensors designed to effectively detect people and objects. These compact sensors can be used in a variety of applications where space may be limited or additional detection is required to complement pre-installed sensors, such as on revolving doors where pinch-zone protection is needed.

The **FOCUS 2** offers the same protection as the **FOCUS** but can be recess mounted.

The **SMART FOCUS** provides internal and external self-monitoring. Single button setup ensures easy installation in most common applications.

The **FOCUS FAMILY** can be used on revolving doors, drive-thru windows, and in industrial applications such as gate and access control.





Low Profile Detection

Low profile, recessed-mount enables FOCUS 2 and SMART FOCUS to protect pedestrians from contact with the moving door

Monitoring Capapble

SMART FOCUS is fully monitored (not the FOCUS or FOCUS 2)

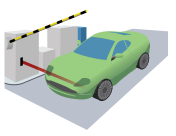
Perfect For Activation Of Small Windows / Pass-Thru

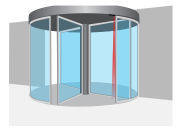
Ideal for drive-thru / pass-thru applications

Ideal For Gate And Barriers

Horizontal mount for use in gate and barrier applications

APPLICATIONS





Revolving Doors

Drive-Thru / Pass-Thru

Gates & Barriers

TECHNICAL SPECIFICATIONS

10FOCUS & 10FOCUS2

101 0 0 0 0 101 0 0 0 3 2	
Technology	Focused Active Infrared
Detection Mode	Presence
Power Supply	24 VAC / VDC ±10%
Current Consumption	60 mA (On); 30 mA (Off)
Output Interface; Relay	Relay; max. contact rating is 1 A @ 30 V (resistive)
Detection Range	0 – 8 1/5'
Distance Adjustment	2 – 8', rotating cam with linear adjustment
Detection Time	< 50ms
Detection Signal Duration	Infinite Presence Detection
LED Indicator	
Green	No Detection
Operating Temperature Range	-30 – 140 °F
Connection to controller	5-conductor cable
Relay Output	NO or NC

neray output	110 01 110
10SMARTFOCUS	
Technology	Focused Active Infrared
Detection Mode	Presence detection by distance measurement
Detection Field	1 $^{19}/_{50}$ " × 2 $^{19}/_{25}$ " @ 7 14 ' mounting height
Light Indicator	
Red	ON during detection
Orange	Flashes 1x after power on
Response Time	64 ms
Mounting Height	2 – 10′
Supply Voltage	12 – 24 VAC / VDC -5% / 10%
Mains Frequency	50 – 60 Hz
Max. Current Consumption	120 mA @ 24 VAC / 80 mA @ 24 VDC
Standard Output Max. Contact Voltage Max. Contact Current Max. Switching Power	Relay (free of potential contact) 42 VAC / VDC 1 A (resistive) 30 W (DC) / 60 VA (AC)
Monitoring Input Max. Contact Voltage Voltage Threshold	1 optocoupler (free of potential contact) 30 V High state: > 10 V Low State: < 1 V
Hold Time	0.5 s
Reflectivity	min. 10% at IR-wavelength of 850 nm
Temperature Range	-13 – 131 °F (-25 – 55 °C); 0 – 95% rel. humidity, non-condensing
Degree of Protection	IP53
Dimensions	5 ³ / ₄ " (L) × 1 ³ / ₅ " (H) × 2" (D)
Length of Main Cable	8'
Norm Conformity	EN 61000-6-2; EN 61000-6-3; ISO 13849-1 Performance Level «c» CAT. 2 (under the condition that the door control system monitors

PRODUCT SERIES



10FOCUS Surface mount, Presence



10FOCUS2 Recessed, Presence sensor



10SMARTFOCUSSMA Smart focus surface mount adapter



1024VAC 24 VAC transformer with mounting feet

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



the sensor at least once per door cycle)