# **SUPERSCAN**

## DOOR MOUNTED, ACTIVE INFRARED SAFETY SENSOR









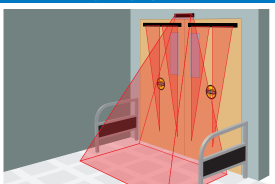


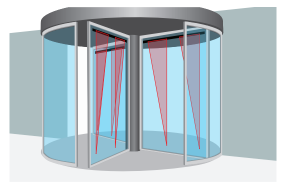












#### DESCRIPTION

BEA's SuperScan is a door mounted active infrared presence sensor designed for use on automatic swinging, revolving, folding and low energy doors.

The SuperScan uses triangulation to detect the presence of a pedestrian, eliminating false detections caused by varying floor and environmental conditions.

The SuperScan can be used as an individual module or daisy chained with up to 9 slave modules. This flexibility allows the SuperScan to be used on both narrow and wide doors. Each module detection zone can be angled independently.

Coupled with BEA's Bodyguard overhead presence sensor, the SuperScan meets ANSI 156.10 standard relating to swing doors.

#### FEATURES & BENEFITS

- Master with up to 8 slaves monitored or up to 9 slaves non-monitored
- Housing available up to 48 inches in length; can be field cut to desired door width
- Meets ANSI 156.10 standard for swing doors when coupled with BEA's Bodyguard
- Mounted at top of door to reduce accidental damage
- Relay hold time can be adjusted from .1 to 4.5 seconds
- Unit can be set to background analysis mode to reduce the chance of non-detection from faulty environmental situations



Customer Service: 800.523.2462 Technical Support: 800.407.4545

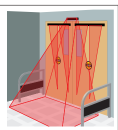
Pittsburgh, PA 15275-1213 www.BEAinc.com

#### APPLICATIONS

















#### TECHNICAL SPECIFICATIONS

Technology	Focused Active Infrared		
Detection Mode	Presence		
Measurement of Distance	Triangulation		
Supply Voltage	12 to 24 VAC ± 10% / 12 to 24 VDC + 10%		
<b>Detection Range</b>	0 in to 96 in (0 ft to 8 ft)		
<b>Detection Signal Duration</b>	Infinite presence detection		
Output  Maximum Contact Rating Hold Time	Single relay 1 A @ 30 V (resistive) 0.1 to 4.5 seconds		
LED Indications	Master: Red LED = Detection Green LED = Active Output Slave: Red LED = Detection		
Operating Temperature Range	-30° F to 140° F		
PCB Dimensions	Master: 10.91 in x 1.5 in Slave: 8.75 in x 1.5 in		
Max. Number of Slaves	Standard = 9 With monitoring = 8 max.		
Functions Selection	Detection mode - NO or NC Normal mode or background analysis mode		
Response Time	< 50 ms		
Material	Aluminum, ABS plastic / acrylic		
Housing Color	Black		
Degree of Protection	IP54		

#### PRODUCT FAMILY



SUPERSCAN DOOR MOUNTED PRESENCE SENSOR



10SSMASTER MASTER SENSOR



10SSSLAVE SLAVE SENSOR

10SSQD QUICK DISCONNECT HARNESS

### SERIES BREAKDOWN

SuperScan Series	Part Number	Description
SuperScan I	10SSI	1 Master 34.5 in end cap to end cap
	10SSI40	1 Master 40 in end cap to end cap
	10SSI42	1 Master 42 in end cap to end cap
	10SSI48	1 Master 48 in end cap to end cap
SuperScan II	10SSII	1 Master 1 Slave 34.5 in end cap to end cap
	10SSII40	1 Master 1 Slave 40 in end cap to end cap
	10SSII42	1 Master 1 Slave 42 in end cap to end cap
	10SSII48	1 Master 1 Slave 48 in end cap to end cap
SuperScan III	10SSIII	1 Master 2 Slaves 34.5 in end cap to end cap
SuperScan Custom Series	Part Number	Description
SuperScan III	10SSIIICUSTOM	1 Master 2 Slaves Custom Length
SuperScan IV	10SSIVCUSTOM	1 Master 3 Slaves Custom Length
SuperScan V	10SSVCUSTOM	1 Master 4 Slaves Custom Length
SuperScan VI	10SSVICUSTOM	1 Master 5 Slaves Custom Length
SuperScan VII	10SSVIICUSTOM	1 Master 6 Slaves Custom Length
		Custom Ecngur

10SSVIIICUSTOM

www.BEAinc.com

SUPERSCAN DOOR MOUNTED, ACTIVE INFRARED SAFETY SENSOR



Customer Service: 800.523.2462

SuperScan VIII



1 Master 7 Slaves

Custom Length

