

SUPERSCAN-T INDUSTRIAL

ACTIVE INFRARED PRESENCE SENSOR



LEARN MORE





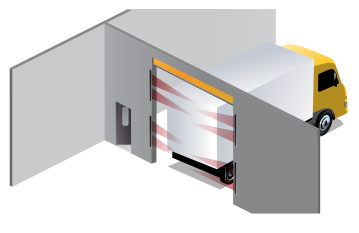
TECHNOLOGY

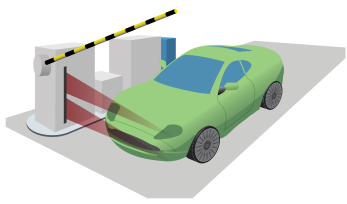


DESCRIPTION

BEA's **SUPERSCAN-T INDUSTRIAL** is an active infrared sensor designed for use in industrial environments that require presence and/or safety detection. This sensor can be used on automatic industrial doors, gates and industrial automation applications.

The **SUPERSCAN-T INDUSTRIAL** uses triangulation to detect the presence of an object, eliminating false detections caused by varying ground and environmental conditions. In an industrial setting, this versatile sensor can be mounted stationary or on a moving object. Additionally, the **SUPERSCAN-T INDUSTRIAL** can be used as an individual module or daisy chained with up to 8 Secondary modules (9 total modules). This flexibility allows the **SUPERSCAN-T INDUSTRIAL** to be used on both narrow and wide doors and many other off door applications. Each module detection zone can be angled independently.





Fit To The Application

Housing available up to 96 inches; can be field-cut to desired door width

User-Defined Detection Zones

Detection zone of 24 to 96 inches

Adjustable Detection Zone

Can be set to background analysis mode to reduce the change of false detection from faulty environmental situations

Customizable Hold Time

Relay hold time can be adjusted from 0.1 to 4.5 seconds

Standards Compliant

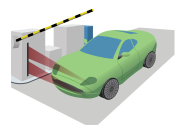
Capable of external monitoring

APPLICATIONS









Light Activation

Light Deactivation

Barrier Arm Safety

TECHNICAL SPECIFICATIONS

Technology	Active Infrared with background suppression	
Detection Mode	Presence	
Measurement of Distance	Triangulation	
Power Supply	12 – 24 VAC / VDC ±10%	
Output Interface; Relay	Relay – max. contact rating: 1A @ 30 V (resistive)	
Detection Range	0 – 8'	
Distance Adjustment	2 – 8' (rotating cam with linear adjustment)	
Max. Mounting Height	8'	
Detection Signal Duration	Infinite Presence Detection	
Detection Time	< 50 ms	
Output Hold Time	Potentiometer range: 0.1 – 4.5 s	
Operating Temperature Range	-30 – 140 °F	
PCB Dimensions		
Primary	10.91" (W) × 1.5" (H)	
Secondary	8.75" (W) × 1.5" (H)	
Connector to Door Controller	8-position screw terminal on Primary PCB	
Primary-to-Secondary Con- nection	Flat-ribbon cable with connectors and key lock	
Max. Number of Secondarys	8	
Functions Selection	Detection mode: NO or NC	
	Normal mode or Background Analysis mode	

PRODUCT SERIES







SERIES BREAKDOWN

SUPERSCAN-T SERIES	Part Number	Description
SUPERSCAN-T I	10SSTI	1 Primary 34.5 in (end cap to end cap)
	10SSTI40	1 Primary 40 in (end cap to end cap)
	10SSTI42	1 Primary 42 in (end cap to end cap)
	10SSTI48	1 Primary 48 in (end cap to end cap)
SUPERSCAN-T II	10SSTII	1 Primary 1 Secondary 34.5 in (end cap to end cap)
	10SSTII40	1 Primary 1 Secondary 40 in (end cap to end cap)
	10SSTII42	1 Primary 1 Secondary 42 in (end cap to end cap)
	10SSTII44	1 Primary 1 Secondary 44 in (end cap to end cap)
	10SSTII48	1 Primary 1 Secondary 48 in (end cap to end cap)
SUPERSCAN-T III	10SSTIII	1 Primary 2 Secondarys 34.5 in (end cap to end cap)
SUPERSCAN-T CUSTOM SERIES	Part Number	Description
SUPERSCAN-T I	10SSTICUSTOM	1 Primary Custom Length
SUPERSCAN-T II	10SSTIICUSTOM	1 Primary 1 Secondarys Custom Length
SUPERSCAN-T III	10SSTIIICUSTOM	1 Primary 2 Secondarys Custom Length
SUPERSCAN-T IV	10SSTIVCUSTOM	1 Primary 3 Secondarys Custom Length

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.



