

Acusensor M

Activation / Presence Sensor

Where PERFORMANCE meets SAFETY



Product Features and Benefits

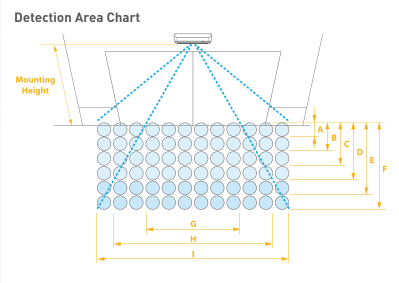
- Ability to see back through the threshold **enhancing safety**
- Easy to install, adjust, and service for shorter downtime of the door
- Engineered for sliding, swinging and folding doors covering a wide variety of applications
- Monitoring capability of the presence zone in front of the doorway ensures pedestrian protection
- Ability to recognize difference between approaching and departing pedestrians optimizes energy efficiency



Acusensor M Activation / Presence Sensor

The NEW Acusensor M offers the latest sensor technology assuring the safe passage of pedestrians through entrances. The advanced detection function provides the ability to pinpoint detection areas, identify pedestrians stopped in the door threshold area and decreases interference caused by snow and rain. The sensor's new ECO function reduces the influx of wind and dust while promoting energy efficiency by disregarding pedestrians walking away from the door, thus allowing the door to close sooner. Offering the self-monitoring function, the Acusensor M has the ability to continually monitor the effectiveness of the presence zone - it's where PERFORMANCE meets SAFETY.

PRODUCT INFORMATION					
Detection method	Near infrared reflection (Motion/Presense)				
Applicable door	Sliding/swinging/folding				
Mounting height	78" to 118" (2.0m to 3.0m)				
Color	Black or silver cover				
Full color LED	Displays operating status				
Acusensor M "kit"	Part # A-01306 (includes sensor and harness)				
Sensor only	Part # V-00741				
Harness only	Part # A-01292				
TECHNICAL INFORMATION					
Detection area	Width 114" x depth 72" [78" with optional angled spacer] @ mounting height of 87"				
Output contacts rating	Non-polarized, no-voltage, semi conductor relay output 30VAC/50VDC, 0.1A (resistance load) N.O. or N.C.				
	When set to N.O.: • No detection "Open" • Detection "Closed" • Power failure "Open" • Sensor malfunction "Closed"				
Weight	Approximately 10 ounces (285g)				
Angled spacer	Optional				
Adjustable detection area	• Depth				
	• Width				
EC0 mode	Closes door earlier for pedestrians moving away from door				
Input voltage	12 to 24 volts AC or DC				
Power consumption	3VA or less @ 24VAC				
	80mA or less @ 24VDC				
	150mA or less @ 12VDC				
Output	• Non-polarized semi-conductor relay, N.O. or N.C.				
	• Max 100mA @ 30VAC/50VDC				
Operating temperature range	Minus 31° F (minus 35° C) to 140° F (60° C)				



Without Angled Spacers (Area Adjustor set at 0 degrees)						
MOUNTING HEIGHT		78" (2.0mm)	87" [2.2m]	98" (2.5m)	118" (3.0 m)	
Depth	Α	4" (100mm)	4" (110 mm)	5 " (120mm)	6" (150mm)	
	В	15" (390mm)	17 " (430mm)	19" (480mm)	23" (580mm)	
	C	26" (650mm)	28" (720mm)	32" (820mm)	39" (980mm)	
	D	38" (960mm)	41 " (1050mm)	47 " (1200mm)	57 " (1440mm)	
	E	51 " (1300mm)	56" (1430mm)	64" (1620mm)	77 " (1950mm)	
	F	63" (1600mm)	72 " (1820mm)	82" (2070mm)	98" (2490mm)	
Width	G	48" (1220mm)	53" (1350mm)	60" (1530mm)	72" (1840mm)	
	н	83" (2100mm)	91" (2320mm)	104" (2630mm)	124" (3160mm)	
	ı	104" (2640mm)	114" (2900mm)	130" (3300mm)	156" (3960mm)	

NABCO Service and Specifications

Along with the NABCO factory branches, NABCO has the largest independently owned network of automatic door distributors in North America. Their friendly, qualified installers and technicians always strive to exceed your expectations from install to after-sales service. NABCO's factory branches and independent distributors provide AAADM-certified technicians to ensure your doors meet all ANSI A156.10 standards.

Complete three-part specifications and CAD drawings are available on the NABCO website.





Distributed by: