

2-659-0335 Single Module Unit Superscan Active Infrared Safety Sensor Door Mounted

2-659-0335

Safety Sensor Door Mounted (individual model)

Applications

Mounts to the door to provide protection for pedestrian automatic doors

Ideal for hospitals, warehouses, and assisted living facilities to protect doors and pedestrians

PRODUCT SPECIFICATIONS

Activation: Detect the presence of a pedestrian (up to 8'), while the door is opening and closing using triangulation

Box Quantity: 1

Case Quantity: 6

Detection Range: 0" - 96" (0'-8')

Detection Time: < 50 ms

Electrical Specifications: Max 60mA @ 2/24 VAC/VDC - Power Input 1A @ 30V (resistive) - Output 12-24 VDC - Inhibit input (inhibited when voltage is applied)

Features:

Detect the presence of a pedestrian (up to 8'), while the door is opening and closing using triangulation Each module detection zone can be adjusted independently

- Functions: Detection mode - NO or NC Normal mode Background analysis mode
- H Height: 1.9"
- LED Indicators: Red LED = Detection Green LED = Active Output

H Length: 34.5"

Maximum Mounting Height: 96" (8')

Mounting Style: Top of Door

Operating Temperature: -30°F - 140°F

Power Requirements: 12-24 VAC/VDC

Product Name: Superscan Active Infrared Safety Sensor

PRODUCT SPECIFICATIONS

For more information visit www.hagerco.com



H Technology: Active infrared

Warranty: 1 Year

H Width: 1.95"