









Dual Technology Activation and Monitored Safety Sensor with Unique "Door Learn" Technology

Innovative energy saving sensor offers pedestrian door activation and unparalleled safety at mounting heights of up to 3.2m

Energy Efficient

Intelligent unidirectional detection ability reduces door hold open time and building energy loss

Unparalleled Pedestrian Safety

Unique ability to memorize door motion allows the infrared safety curtain to be focused inside the moving door leaf resulting in unparalleled pedestrian safety

Large Detection Zone

Adjustable detection zone of 4m wide x 4m deep ensures timely door opening making this the ideal sensor for use in airports, supermarkets, shopping centres etc.

Ease of Installation

All the information necessary to install the SSR-3 sensor is printed on the sensor body

www.hotron.com





Technical Specification



Accessories



UTB-HR100 Ceiling attached bracket



SSR-3-COV/BL Black sensor cover SSR-3-COV/S Silver sensor cover



WC/BL Black weather cover



BF-1 Spot-finder installation tool

| Model | SSR-3 Dual Relay Output Pedestrian Door Activation + Monitored Safety | |
|-----------------------|---|---------------------------------------|
| Detection Method | Microwave Motion Detection K-Band 24.15Ghz + Active Infrared Detection | |
| Installation Height | 2000mm to 3200mm (6.5ft to 10.5ft) | |
| Sensor Dimensions | 265mm (W), 60mm (H), 43mm (D) | |
| Pattern Adjustment | Width Adjustment: Microwave Sensitivity Adjustment (Potentiometer) | |
| | Depth Adjustment: Active Infrared 3 rows +4° to - 8° (Screw) | |
| | Depth Adjustment: Microwave Antenna Adjustment up/down +5° to +45° in 3° steps | |
| | Depth Adjustment: Microwave Sensitivity Adjustment (Potentiometer) | |
| Presence Timer | 2sec, 30sec, 1 min and infinity (Active Infrared 3 rows) | |
| IP Rating | 54 | |
| Power Supply | 12 to 24V AC or DC \pm 10% | |
| Power Consumption | AC12V-2.5 [VA] (Max), DC12V-150 [mA] (Max) | |
| | AC24V-2.5 [VA] (Max), DC24V-80 [mA] (Max) | |
| Relay Hold Time | Active Infrared: 0.5 sec approx. | |
| | Microwave: 1.5 sec | |
| LED Indication | Power On | = Green |
| | Doorway Learning | = Green Blinking |
| | Active Infrared and Microwave Detecting = Red | |
| | Microwave Detecting | = Blue |
| | Active Infrared Detecting | = Red |
| | Detecting Door | = Orange |
| | Internal Sensor Error | = Green/Red blinks alternately (Fast) |
| | Low Reflection Level Error | = Green/Red blinks alternately (Slow) |
| | Dipswitch settings are being changed | = Orange blinking (Fast) |
| | Door Hold | = Orange blinking (Slow) |
| Operating Temperature | -20°C to +60°C, (-4°F to 140°F) | |
| Weight | 254g (0.56 lbs) | |
| Available Colours | Black: Product Code | = SSR-3/BL |
| | Silver: Product Code | = SSR-3/S |
| Accessories Provided | 2.5m, Connection Cable, Mounting Template, Mounting Screws, Installation Instruction Detection Area Mask | |

Detection Area (inches/mm)





Intrared: 3 rows 4° Microwave: antenna 51°

Hotron Ltd.

26 Dublin Street, Carlow, Ireland. Tel: +353 (0)59 914 0345 Fax: +353 (0)59 914 0543 Email: info@hotron.com Web: www.hotron.com

Microwave: antenna 45°