



## **MS41**

Touchless activation plate for areas needing highly accessible and germ-free activation.



# Reliable Detection

Microwave Doppler Radar technology provides consistent detection, no matter the environment



## Adjustable Range

Adjustable sensing zone from 4 – 24 inches (timed or toggle)



## IP Rating for Harsh Environments

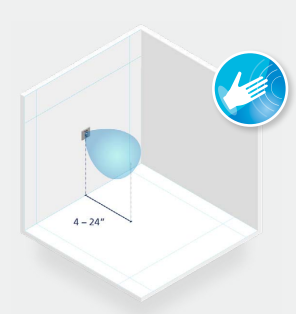
IP55 rated enclosure capable of use in industrial and extreme wash-down environments



## Robust Design

Stainless steel faceplate and robust design for tough operating conditions

## **▽ TECHNOLOGY**



### MICROWAVE DOPPLER RADAR

Radar technology, also called microwave technology, is based on the Doppler Effect. The radar sensor continuously emits microwaves with a certain frequency in a defined area. These microwaves are reflected back to the sensor by all of the objects present in its environment.

## **Common Objects:**

- Hand
- Wheelchair
- Cart

Once movement occurs in the detection field, the microwaves come back to the sensor with a different frequency, resulting in a detection.

### ▼ COMMON APPLICATIONS



#### **REQUEST-TO-EXIT**

Program '2-relay sequencer + door position' to increase security and accessibility.

#### **Related Products:**

- MS41
- FLY KIT
- BR3-X (function 28)
- UL LISTED MAGLOCK or ELECTRIC STRIKE



#### **EASY RETROFIT**

Retrofit transmitter eliminates the need for additional power wires, making retrofitting easy.

#### Related Products:

- MS41
- TD900TR retrofit transmitter



#### INTERLOCK SEOUENCING

Adding logic provides sequencing to allow access through one door at a time.

#### Related Products:

- MS41
- BR3-X (function 50)



## WASH-DOWN RESISTANT

IP rating helps keep the critical electrical components safe from environmental damage over time.

#### Related Products:

MS41

## TECHNICAL SPECIFICATIONS

Technology	Microwave Doppler Radar
Radiated Frequency	24.125 GHz
Radiated Power Density	< 5 mW/cm <sup>2</sup>
Detection Mode	Motion (bidirectional)
Output	Relay with switch-over contact (voltage-free)
Max. Contact Voltage	60 VDC / 125 VAC
Max. Contact Current	1A (resistive)
Max. Switching Power	30W DC / 60 VAC
Output Hold Time	0.5 – 30 s
Supply Frequency	50 – 60 Hz
Supply Voltage	12 – 24 VAC ±10%
	12 – 24 VDC +30% / -10%
Power Consumption	< 1.5 W
Weight	0.34 lbs

Material	Stainless Steel
Temperature Range	-4 – 131 °F
IP Rating*	IP55 Apply silicone to achieve IP65
Certification	EMC: 2004 / 108 / EC, FCC: G9B-210161, IC: 4680A-210161
Dimensions	
Single Gang Double Gang Round	4 ½" (H) × 2 ¾" (W) × 9/ <sub>50</sub> (T) 4 ½" (H) × 4 ½" (W) × 9/ <sub>50</sub> " (T) 6" (D) × 9/ <sub>50</sub> " (T)
Mounting Compatibility	
Single Gang Double Gang Round	10BOX24SGSM, 10ABOXSGSMS 10BOXDGSM, 10BOX475SQSM (with adapter bracket) 10BOX6RNDSM (with adapter bracket)

<sup>\*</sup> See Users Guide

