

### **MS11**

ADJUSTABLE RANGE, STAINLESS STEEL MICROWAVE TOUCHLESS ACTUATOR





TECHNOLOGY







Watch the product video

#### DESCRIPTION

BEA's **MS11** is an aesthetically pleasing, touchless activation device designed to reduce the spread of germs and improve accessibility in healthcare, retail, industrial and commercial settings. The **MS11** has been purpose-built to withstand the extreme rigors of fast-paced and sanitary environments.

The flush-mount **MS11** is a durable stainless steel device utilizing adjustable-range microwave technology.

The **MS11's** illuminated center and audible signaling confirms activation and encourages proper touchless use.

The **MS11** detects moving objects such as a hand, cart or wheelchair and is designed for use in hospitals, pharmacies, clean rooms, food service and other areas needing highly accessible and germ-free activation.



# 2 to 24 in

#### **Ideal For Harsh Environments**

IP65 rated enclosure capable of use in industrial and extreme washdown environments

#### **High-Visibility**

Illuminated blue center changes to green upon signal reception / activation

#### **Adjustable Detection Zone**

Adjustable sensing zone from 2 - 24 inches (pulse or toggle)

#### **Activation Alerts**

Adjustable audible alert setting, including silent-mode required for hospitals and other noise-sensitive environments

#### Adjustable Hold Time

Configurable output hold time of 1 - 30 seconds allowing unique, user-defined device placement

#### **Universally Compatible With Automatic Doors**

Compatible with all automatic door control makes and models

#### **APPLICATIONS**



Healthcare Environments

#### **TECHNICAL SPECIFICATIONS**



**Clean Rooms and Sterile Facilities** 

## 1 IN TH

Washdown Resistant

#### **PRODUCT SERIES**



gang

10RD900

900 MHZ Receiver



10TD900TR

transmitter

900 MHZ retrofit

style



10MS11D Stainless steel double gang





**10ABOXSGSMS** Single gang angled mounting box

Technology	Microwave Doppler Radar
Detection Mode	Motion (bidirectional), Toggle or Timed Mode
Sensing Zone **	2 – 24" (adjustable)
Hold Time	1 – 30 s
Alert Settings	
Audible Alert	Silent Mode or Signal Mode
Visual Alert	Blue (Standby) Green (Activation)
Supply Voltage	12 – 24 VAC / VDC or 5 VDC
Current Consumption	< 2.8 W
Temperature Range	-22 – 158 °F
Enclosure Rating	IP65
Relay	1-Form C Solid State Relay
	1 A 30 VAC / VDC (max)
Dimensions	
Single Gang	4.5" (H) × 2.75" (W) × 0.98" (T)
Double Gang	4.5" (H) × 4.5" (W) × 0.98" (T)
Jamb	4.5" (H) × 1.68" (W) × 0.98" (T)
Wire Harness Length	12″
Material	Stainless Steel (faceplate) / ABS (center)
** Coo Heerle Cuide	

\*\* See User's Guide

EXENCIÓN DE RESPONSABILIDAD La información se proporciona con la condición de que las personas que la reciban tomarán su propia determinación en cuanto a su idoneidad para sus fines antes de su uso. En ningún caso BEA será responsable por daños de cualquier naturaleza que resulten del uso o la dependencia de la información de este documento o de los productos a los que se refiere la información. BEA tiene el derecho sin responsabilidad de cambiar las descripciones y especificaciones en cualquier momento.



79.0200.19 • 20200121

A Halma company