

MS41

STAINLESS STEEL, TOUCHLESS ACTUATOR WITH ADJUSTABLE RANGE AND RELAY HOLD TIME



LEARN MORE

TECHNOLOGY

CERTIFICATIONS







click or scan

DESCRIPTION

BEA's **MAGIC SWITCH® Family** provides a highly accessible and germ-free door activation without physical contact. Reduce touchpoints in fast-paced environments that depend on sanitation like healthcare, retail, industrial and commercial settings.

Using microwave technology, BEA's MS41 produces a detection field with a reliable and consistent transmission in interior and exterior applications. Capable of detecting a moving hand, cart or wheelchair. Plus, an adjustable hold time offers flexibility to meet ANSI standards.

The MS41 features rounded corners and a customizable illuminated ring with audible signaling. The durable design suits sterile, wash-down applications such as surgical, wash-down, clean room and pharmaceutical environments.





Durable Faceplate

Stainless steel faceplate increases durability and protection from daily cleaning

Ideal For Harsh Environments

IP55 rated enclosure capable of use in industrial and extreme washdown environments

High-Visibility

Animated or static Illuminated ring allows for high-visibility in low light areas

Adjustable Detection Zone

Adjustable sensing zone from 4 to 24 inches (timed 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 ½ to 30 seconds allowing unique, user-defined device placement

APPLICATIONS





Healthcare Environments

Clean Rooms and Sterile Facilities

TECHNICAL SPECIFICATIONS

Technology Radiated Frequency Radiated Power Density	Microwave Doppler Radar 24.125 GHz < 5 mW/cm ²
Detection Mode	Motion (bidirectional)
Detection Range	4 – 24" (adjustable)
Output Max. Contact Voltage Max. Contact Current Max. Switching Power	Relay with switch-over contact (voltage-free) 60 VDC / 125 VAC 1A (resistive) 30 W / 60 VA (AC)
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
Wire Gauge*	26 – 22 AWG
Weight	0.34 lbs
Material	Stainless Steel
Temperature Range	-4 – 131 °F
IP Rating**	IP55 (apply silicone to achieve IP65)
Dimensions (overall) Single Gang Double Gang Round Jamb	4 ½" (H) × 2 ¾" (W) × 1 ½" (T) 4 ½" (H) × 4 ½" (W) × 1 ½" (T) 6" (H/W) × 1 ½" (T) 4 ½" (H) × 1 ¾" (W) × 1 ½" (T)
Certification	EMC: 2004 / 108 / EC FCC: G9B-210161 IC: 4680A-210161

^{*} Applicable to single gang, double gang, and round versions only. Harness is provided with jamb version.

PRODUCT SERIES



10MS41-SStainless steel single gang text + hand logo



10MS41-SAStainless steel single gang - text + accessibility logo



10MS41-SP Stainless steel single gang



10MS41-DStainless steel double gangetext + hand logo



10MS41-DAStainless steel double gang text + accessibility logo



10MS41-DPStainless steel double gang -



10MS41-R Stainless steel round plate text + hand logo



10MS41-RA Stainless steel round plate text + accessibility logo



10MS41-RPStainless steel round plate - plain



10MS41-J Stainless steel jamb text + hand logo



10MS41-JAStainless steel jamb text + accessibility logo



10MS41-JP

Stainless steel jamb plain

MS41 Single, Double, and Round adapter bracket 70.5236 is included in the box.

The adapter bracket can be used to replace a mud ring whose opening measures less than 2".

MOUNTING OPTIONS



10MSBOXSGSMBox, MAGIC SWITCH, single gang, surface-mount



10MSBOXDGSMBox, MAGIC SWITCH,
double gang, surface-mount



10MSBOXRNDSMBox, MAGIC SWITCH,
6" round, surface-mount



Box, MAGIC SWITCH, jamb, surface-mount

RELATED PRODUCTS

10RD900	900 MHz receiver module
10TD900TR	900 MHz retrofit transmitter
10BR2-900	2-relay logic module

DISCLAIMER Information is supplied upon the condition that the persons receiving it will make their own determination as to its suitability for their purposes prior to use. In no event will BEA be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information from this document or the products to which the information refers. BEA has the right without liability to change descriptions and specifications at any time.

WWW.BEASENSORS.COM



^{**} See User's Guide