MAGIC SWITCH

TOUCHLESS SOLUTIONS MS08 & MS09 SERIES



<u>10MS08U</u> (above) contains single and double gang, black faceplates with wave to open text <u>MS08U CUSTOM</u> offers a choice of faceplate styles

TOUCHLESS TECHNOLOGY ACTIVATION SENSORS



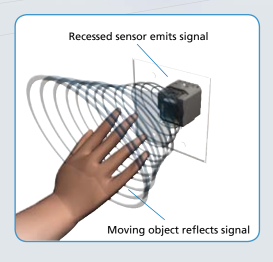
DESCRIPTION

The **MS08 & MS09** utilize microwave technology and the Doppler Radar effect. This Doppler Radar effect emits a signal that, when reflected by a moving object (i.e. a hand, cart, wheelchair, etc.), activates the door. This touchless feature greatly reduces the spread of bacteria commonly found on push plates requiring a physical touch for activation.

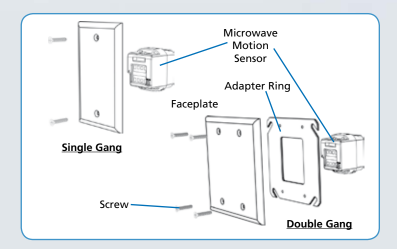
The MS09 is a NEMA 4 variant of the MS08.

Easy Installation

How It Works



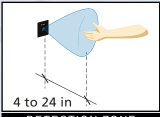
Components View



FEATURES

- Touchless technology is ideal for use in sterile environments (i.e. clean-rooms, healthcare facilities, food processing plants)
- Can be hidden from view by installing the microwave sensor behind non-metallic surfaces (i.e. mounted behind drywall)
- Variable adjustment of detection zone from 4 to 24 inches
- Water-resistant foam gasket provides increased reliability when exposed to water or cleaning products
- Low profile, beveled design reduces accidental damage





DETECTION ZONE



MS09



MS21H SERIES



APPLICATIONS

- Sterile environments (clean-rooms, operating rooms, pharmaceutical, manufacturing, etc.)
- Healthcare facilities (hospitals, assisted living, elder care, etc.)
- Food processing plants (reduces cross-contamination)
- Architectural specific applications (low-profile requirement)

MS08 SERIES



70.5226 Single Gang Black with Text



70.5227 Double Gang Black with Text



70.5272 Single Gang Solid Black



70.5273 Double Gang Solid Black



70.5278 Single Gang Black with Logo



70.5279 Double Gang Black with Logo



70.5268 Single Gang White with Text



70.5269 Double Gang White with Text



70.5274 Single Gang Solid White



70.5275 Double Gang Solid White



70.5270 Single Gang Cream with Text



70.5271 Double Gang Cream with Text



70.5276 Single Gang Solid Cream

Technology

FAMILY

SWITCH

MAGIC



70.5277 Double Gang Solid Cream



10BOX24SGSM Single Gang Surface Mount

Microwave Motion Sensor



10BOXDGSM Double Gang Surface Mount



10BOXDG45C 4.5" Carlon Surface Mount



10MS09 NEMA 4 Enclosure

TECHNICAL SPECIFICATIONS

Radiated Frequency Transmitter Radiated Power Radiated Power Density	24.125 GHz < 20 dBm EIRP < 5 mW/cm ²
Detection Mode	Motion (bidirectional)
Detection Range	4 to 24 inches (adjustable)
Output Max. Voltage Max. Current Max. Switching Power	Relay with switch-over contact (free of potential) 60 VDC; 125 VAC 1 A (resistive) 30 W (DC); 60 VA (AC)
Output Hold Time	0.5 s (in pulsed mode)
Supply Frequency	50 to 60 Hz
Supply Voltage	12 to 24 VAC ± 10% 12 to 24 VDC + 30%; – 10%
Power Consumption	< 1.5 W
Material / Colors	ASA, Nylon, PC / Black, White, Cream
Cable Length	Standard cable up to 16 AWG - 1.5 mm ²
Temperature Range	-4°F to +131°F
Certifications	EMC: 2004 / 108 / EC; FCC: G9B-MS08; IC: 4680A-MS08

$Specifications\ are\ subject\ to\ change\ without\ prior\ notice.$

DISCLAIMER This document as well as all other enclosed documents (quotation / specification / other) are provided "as is" without warranties of any kind, either expressed or implied, including but not limited to the implied warranties of merchantability, fitness for a particular purpose, or non-infringement. / 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. / Prices, shipping and availability are subject to change without prior notice.

WWW.BEASENSORS.COM

MAGIC SWITCH

MS08 & MS09 SERIES – TOUCHLESS SOLUTIONS

79.0024.04 20130208

RIDC Park West 100 Enterprise Drive Pittsburgh, PA 15275-1213

BEA Inc.

PHONE: 1 800.523.2462 FAX: 1 888.523.2462





