**MS11**

**ADJUSTABLE RANGE, STAINLESS STEEL MICROWAVE TOUCHLESS ACTUATOR**

**PRIMARY APPLICATIONS**

- 2 – 24 inches

---

**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.

---

**FEATURES & BENEFITS**

- NEMA 4 (IP65) enclosure capable of use in industrial and extreme washdown environments
- Illuminated blue center changes to green upon signal reception / activation
- Adjustable sensing zone from 2 – 24 inches (pulse or toggle)
- Adjustable audible alert setting, including silent-mode required for hospitals and other noise-sensitive environments
- Configurable output hold time of 1 – 30 seconds allowing unique, user-defined device placement
- Compatible with all automatic door control makes and models

---

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

Customer Service: 800.523.2462
Technical Support: 800.407.4545
www.BEAinc.com
Touchless Conversion Kit

Installation by AAADM-Certified Technician

Qty 2: CL2025 Wave Sensor Kit

Includes:

- Single and dual gang push plates
- Entrance rooms and ADA compliant isolation rooms, operating
- Any automatic door with push plates including corridor doors

Benefits of Wave Sensor Solution

- Accidental activation
  - Turnes to 4" Wave distance to eliminate products
- Water-resistant face resilient against cleaning damage in high traffic areas
- Low profile design reduces chance of accidental
  - Touchless activation promotes infection control

That is why we offer a Touchless Activation alternative to push plates which prevents the spread of disease and infection and ensures the safety of your staff and the people you serve.

Our expert technicians provide your immediate needs and are ready to support you.

At STANLEY Access Technologies, it is our unwavering mission to adhere to the highest standards - your