



## 614 SERIES EXTREME SWITCHES DOOR ACTIVATOR SWITCHES

### PRODUCT DESCRIPTION

The 614 Series extreme switches are designed to provide reliable activation of any automatic door in extreme environments.

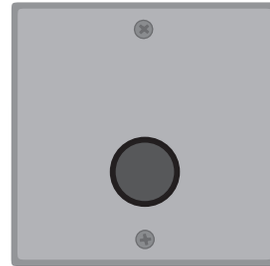
The 614 series are virtually indestructible switches. The 1" diameter red anodized aluminum button utilizes a piezo material that has no moving parts. Ideal for industrial clean rooms or other wet environments, the 614 is completely waterproof.

Two different size face plates are available. Both are formed, heavy gauge stainless steel. The 614 series switches will fit a single-gang electrical box or a 1 3/4" door frame. Surface mount boxes are also available.

American National Standards Institute (ANSI) - Building Hardware Manufacturers Association (BHMA) - ANSI/BHMA A156.10 & A156.19.

### TECHNICAL DATA

- Virtually Indestructible Switch
- 1" Diameter Red Anodized Pressure Sensitive (5 lbs.) SPST Button
- Face Plate Sizes:  
Single-gang – 4 1/2" x 4 1/2"  
Jamb – 1 11/16" x 4 1/2"
- Waterproof – Completely Sealed
- Weatherproof (-40°F to 257°F)
- No Moving Parts – Patented Solid State Piezo Technology
- Tested To 50 Million Cycles
- Radio Control Versions Available



#614-SS (Stainless Steel with No Legend)

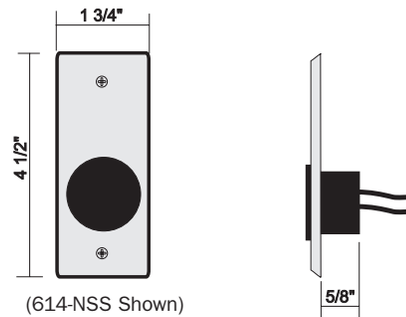


#614-NSS (Stainless Steel with No Legend)

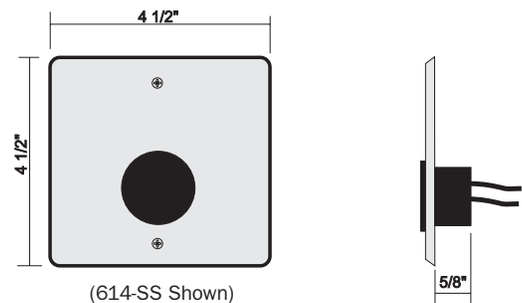


1 1/2" Self-Sticking Mylar Face Plate Decals (Blue Background/White Legend)

#### Narrow Extreme Switch



(614-NSS Shown)



(614-SS Shown)

#### Single-Gang Extreme Switch