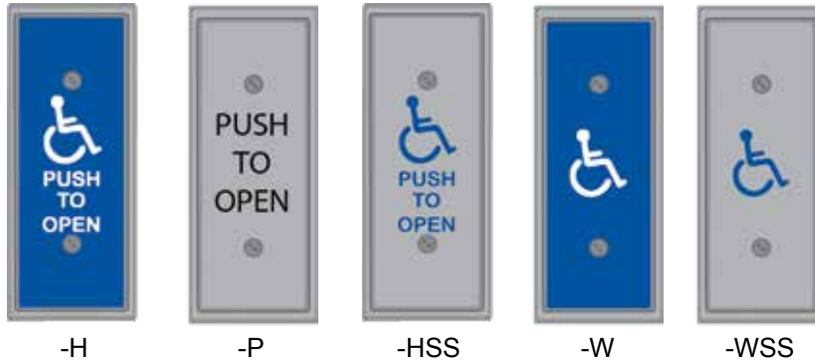


AO19 SERIES®

AO19 Activation Switches

Jamb Mount Push Plate

The 104739-X Jamb Mount switches combine architectural quality finishes with industrial grade components to provide attractive and reliable automatic door activation.



Benefits

- The 104739 Series push plate switches are designed to provide reliable activation of any automatic door.
- Each unit is built utilizing heavy gauge stainless steel, aircraft quality rivets and screws.
- Designed as a universal switch, the 104739 Series fits 1 3/4" Frame or 104738-1010, 104753-J Surface Mount Box with no adapters necessary.
- Durable finishes.
- The most reliable switch in the industry.

Features

- The 104739 Series features 1 1/2" x 4 1/2" face plates in either stainless steel or blue powder coated aluminum with etched and paint-filled legends.
- Includes tamper-resistant screws.
- 1 1/2" x 4 1/2" All Active Face Plate.
- 1 11/16" x 4 1/2" Formed Stainless Steel Back Plate.
- Rubber "Bellows" Increases Weather Protection (included).

Electrical Options

- Radio Control Versions Available

Accessories

- 104738-1010 mounting box
- 104752 CP-RX Receivers
- 104753-STX-J Mounting Box with Transmitter

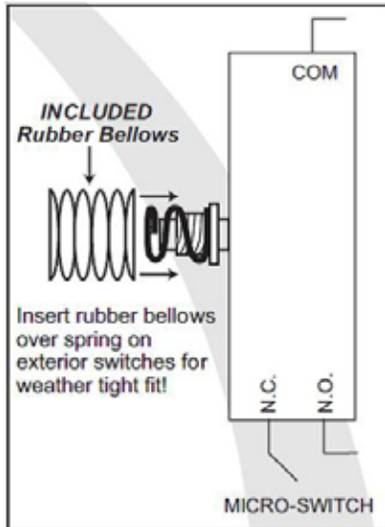


Technical Information

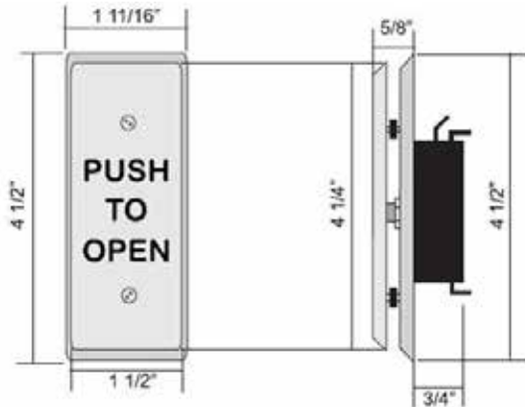
- 1 1/2" x 4 1/2" All Active Face Plate
- 1 11/16" x 4 1/2" Formed Stainless Steel Back Plate
- UL Listed Momentary Switch, SPDT, Mom., 15 Amp @ 125V AC

- Rubber "Bellows" Increases Weather Protection (included)

Riser Diagram



Dimensions



Listings and Approvals



American National Standards Institute (ANSI)



Building Hardware Manufacturers Association (BHMA) - ANSI/BHMA A156.10 & A156.19



UL Approved Switches

Warranty

1 Year Limited Manufacturer's Warranty

DETEX[®]
A Century of Security
1923-2023

Detex Corporation
302 Detex Drive
New Braunfels, Texas 78130-3045 USA
PH. (830) 629-2900
(800) 729-3839
FAX (800) 653-3839
<http://www.detex.com>
USA Sales:
marketing@detex.com
International Sales:
export@detex.com

 Cancer & Reproductive Harm - www.detex.com/prop65