

AO19 SERIES®

AO19 Activation Switches

Keyswitch Push Plate Combination

The CS-4730 Series heavy-duty keyswitches are used to momentarily activate low-voltage electrical devices or turn them on/off. They are commonly used to turn an operator or any activation device on and off and provide for secure activation of an automatic door.



Benefits

- The CS-4730 Series push plate switches are designed to provide reliable activation of any automatic door.
- Rubber bellows included for push plate switch for weather protection.
- Wiring is made simple with a pluggable wiring harness.
- The CS-4730 Series fit 2-gang electrical boxes with no adapters necessary.
- The keyswitch and push plate switch can be set up to work independently, or the cylinder can be used as an economical way to secure the push plate switch in after-hours applications.

Features

- The CS-4730 combo switches feature a key cylinder along with a 104739 faceplate.
- Operates with 1 1/8"-1 1/4" mortise cylinder with Adams-Rite cam.
- Includes tamper-resistant screws.

Electrical Options

- Radio Control Versions Available

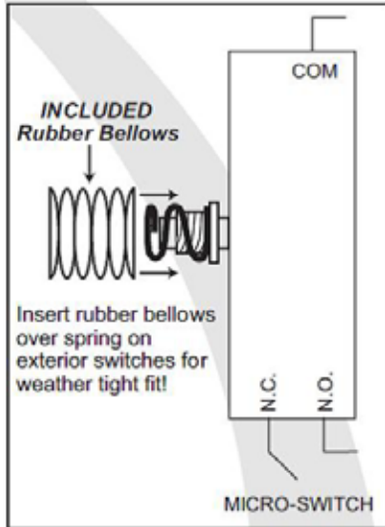
Accessories

- 104739-HSS Push Plate
- 104739-H Push Plate
- Fits 2-gang Electrical Box or 104738-1015 Surface Mount Box
- 104739-WSS Push Plate

Technical Information

- 4" x 4" All Active Face Plate
- 4 1/2" x 4 1/2" Formed Stainless Steel Back Plate.
- UL Listed Momentary Switch, SPDT, 15 Amp @ 125V AC
- Rubber "Bellows" increases weather protection (included)

Riser Diagram



Listings and Approvals



American National Standards Institute (ANSI)



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

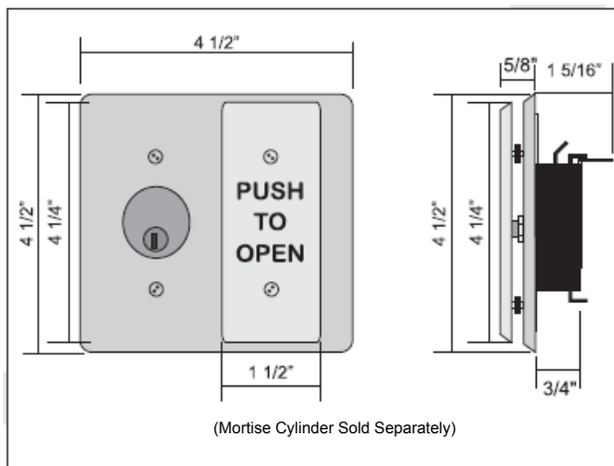


UL Approved Switches

Warranty

1 Year Limited Manufacturer's Warranty

Dimensions



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