



FOR ACCESS CONTROL APPLICATIONS

# 10 SERIES

## KEYSWITCHES

### FEATURES

Available in 3 styles:

- Single gang, Jamb, Combination Jamb Plate /Keyswitch
- Available with momentary or maintained contact
- The Combo Plate allows for independent operation of the Push Plate and Keyswitch, or allows the Keyswitch to activate and disable the Push Plate.
- Includes a cherry switch with NO/NC or COM contacts
- Aesthetically pleasing design allows for easy installation and use



STAINLESS STEEL

Keyswitches add an additional level of security by providing an economical and efficient way to control or restrict access in a variety of applications.

*\*Note: Mortise Cylinder Not Included*

### EASY INSTALLATION MULTIPLE STYLES



10JAMBSWITCHMOM  
10JAMBSWITCHONF



10KEYSWITCHMOM  
10KEYSWITCHONF



10COMBOPLATEMOM  
10COMBOPLATE

**International Door Closers, Inc.**

COPYRIGHT 2018 INTERNATIONAL DOOR CLOSERS, INC

**West: 800-544-4422 • East: 800-225-6737**

**www.intldoorclosers.com**

## TECHNICAL SPECIFICATIONS

### Keyswitch (Single Gang)

Switch Voltage  
125/250 VAC

Switch Current  
6A/3A

Dimensions  
4¾"H x 3"W x ¼"D

Mortise Cylinder  
1½" – Not Included

Mounting Options  
Most Single-Gang Boxes

Contacts  
NO/NC/COM

### Keyswitch (Jamb)

Switch Voltage  
125/250 VAC

Switch Current  
6A/3A

Dimensions  
4¾"H x 1¾"W x ¼"D

Mortise Cylinder  
1½" – Not Included

Mounting Options  
Most Jamb Style Boxes

Contacts  
NO/NC/COM

### Combo Plate (Keyswitch)

Switch Voltage  
125/250 VAC

Switch Current  
6A/3A

Dimensions  
4½"H x 4½"W x ¼"D

Mortise Cylinder  
1½" – Not Included

Mounting Options  
Standard 2G Electrical Box

Contacts  
NO/NC/COM

### Combo Plate (Push Plate)

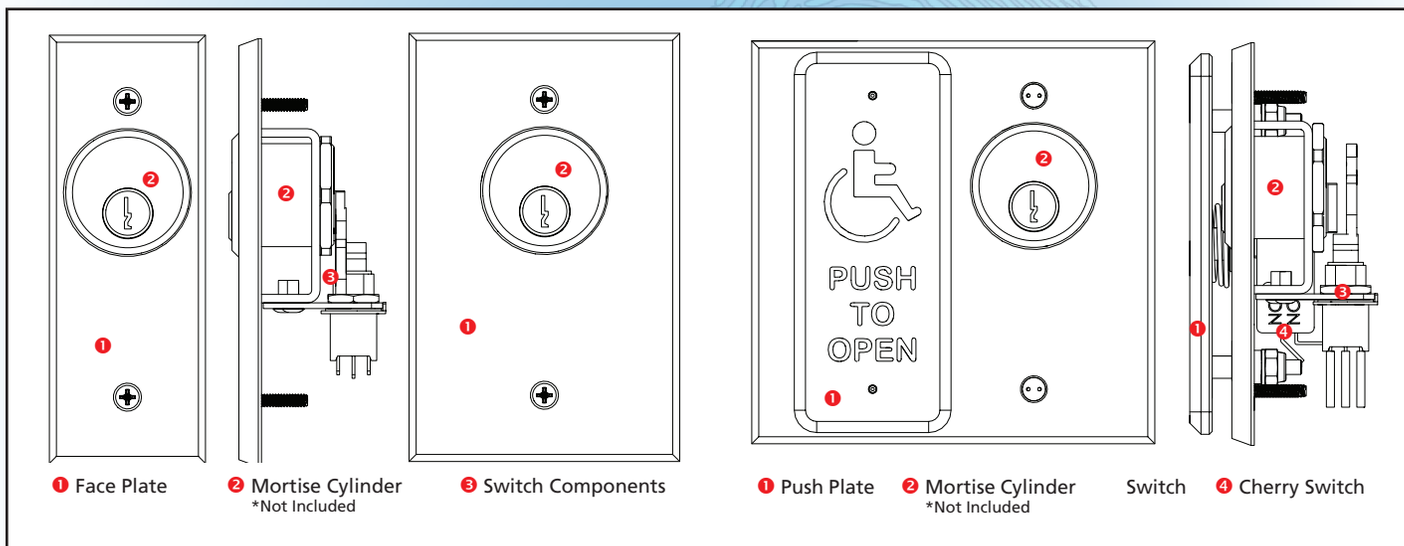
Switch Voltage  
125 VAC

Switch Current  
15A

Dimensions (Plate Only)  
4¼"H x 1¾"W x ¼"D

Cherry Switch Properties  
SPST / Momentary Contact

## KEYSWITCH DETAILS



## RELATED PRODUCTS



**Maglocks**  
UL Listed, electromagnetic locks offer the ultimate protection for most access control applications



**MS08U**  
Touchless Push Plate utilizing microwave motion technology



**RF-433**  
433 MHz digital receivers and transmitters with sequencing function