

# 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





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

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

www.intldoorclosers.com

# **TECHNICAL SPECIFICATIONS**

#### Keyswitch (Single Gang)

Switch Voltage 125/250 VAC

Switch Current

Dimensions 4¾"H x 3"W x ¼"D

Mortise Cylinder 11/8" – Not Included

Mounting Options Most Single-Gang Boxes

Contacts NO/NC/COM

#### Keyswitch (Jamb)

Switch Voltage 125/250 VAC

Switch Current

Dimensions

4¾"H x 1¾"W x ¼"D

Mortise Cylinder 11/8" – Not Included

Mounting Options Most Jamb Style Boxes

Contacts NO/NC/COM

#### Combo Plate (Keyswitch)

Switch Voltage 125/250 VAC

Switch Current

Dimensions

4½"H x 4½"W x ¼"D

Mortise Cylinder 11/8" – Not Included

**Mounting Options** 

Standard 2G Electrical Box

Contacts NO/NC/COM Combo Plate (Push Plate)

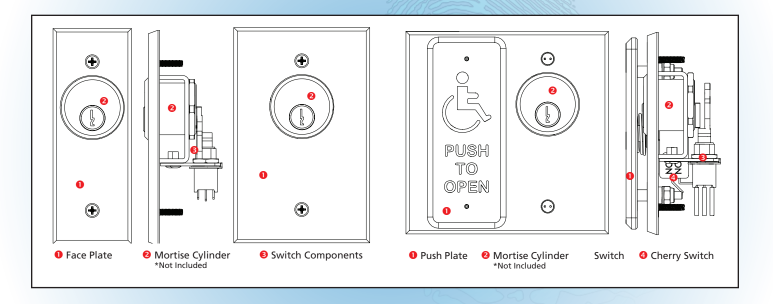
Switch Voltage 125 VAC

Switch Current

Dimensions (Plate Only)  $4\frac{1}{4}$ "H x  $1\frac{3}{4}$ "W x  $\frac{1}{4}$ "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