# **KEYSWITCHES**

## ACCESS CONTROL SWITCH PLATE





























### DESCRIPTION

BEA's Keyswitches offers an economical and efficient solution for controlling access in a variety of security applications. Each plate is furnished with both Philips and Spanner (tamper-resistant) screws.

These low-profile, aluminum plates are designed to withstand the rigors of busy environments, while providing an aesthetically pleasing and easy to install access control device.

### FEATURES & BENEFITS

- Aluminum wall plate with tamper-resistant screws
- Available in jamb and single wall plates or double gang combo-plate
- Available with momentary or maintained contact
- Capable of switching 6A @ 125 VAC or 3A @ 250 VAC
- Combo plate allows for independent operation of the push plate and keyswitch, or allows the keyswitch to activate or disable the push plate
- Mortise cylinders sold separately



BEA, Inc. RIDC Park West 100 Enterprise Drive Pittsburgh, PA 15275-1213 Customer Service: 800.523.2462 Technical Support: 800.407.4545

www.BEAinc.com





Mechanical Key Access









POWER SUPPLIES

R2E-100

Technology

**Visual Style** 

**Switch Rating** 

**Mortise Cylinder** 

Materials

**Faceplate Dimensions** 

TECHNICAL SPECIFICATIONS

FLY KIT **BR3 LOGIC MODULE** 

Single - 4.75 in x 3 in x .25 in,

Jamb 4.75 in x 1.75 in x .25 in, Combo-plate - 4.5 in x 4.5 in x .25 in

6A @ 125 VAC or 3A @ 250 VAC

Combo-plate: Handicap symbol and "Push To Exit" text

1 1/8" cylinder with straight cam required, NOT INCLUDED

(Requires Part 10CYLINDERKA or 10CYLINDERKD)

Aluminum wall plate with tamper-resistant screws

MAGLOCKS **ELECTRIC STRIKES** 

RELATED PRODUCTS



**10JAMBSWITCHMOM** IAMB **MOMENTARY** 

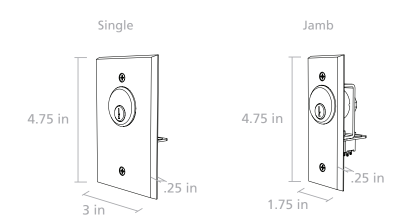


**10JAMBSWITCHONF** IAMB MAINTAINED

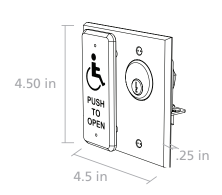


10KEYSWITCHMOM SINGLE. MOMENTARY

#### DIMENSIONAL DRAWINGS



Combo-plate





**10KEYSWITCHONF** SINGLE, MAINTAINED



10COMBOPLATEMOM **DOUBLE WITH PUSH** PLATE, MOMENTARY



10COMBOPLATE **DOUBLE WITH PUSH** PLATE, MAINTAINED



10CYLINDERKA MORTISE CYLINDER, KEYED ALIKE



10CYLINDERKD MORTISE CYLINDER, KEYED DIFFERENT



