

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

APPLICATIONS



CHNICAL SPECIFICATIONS

Technology	Mechanical Key Access
Faceplate Dimensions	
Jamb	1.75 in (W) × 4.75 in (H) × 0.25 in (D)
Single	2.5 in (W) × 4.75 in (H) × 0.25 in (D)
Combo-plate	4.5 in (W) × 4.5 in (H) × 0.25 in (D)
Visual Style	Combo-plate: Handicap symbol and "Push To Open" text
Materials	Aluminum wall plate with tamper-resistant screws
Switch Rating	6 A @ 125 VAC or 3 A @ 250 VAC
Mortise Cylinder	1 ¹ / ₂ inch cylinder with straight cam required, NOT INCLUDED (Requires Part 10CYLINDERKA or 10CYLINDERKD)

DIMENSIONAL DRAWINGS





Jamb

Combo-plate



RELATED PRODUCTS







10JAMBSWITCHMOM JAMB, MOMENTARY

10JAMBSWITCHONF JAMB, MAINTAINED

10KEYSWITCHMOM SINGLE, MOMENTARY



10KEYSWITCHONF SINGLE, MAINTAINED





10COMBOPLATE DOUBLE WITH PUSH PLATE, MAINTAINED





10CYLINDERKA MORTISE CYLINDER, KEYED ALIKE

MORTISE CYLINDER, **KEYED DIFFERENT**

www.BEAinc.com © 2017 BEA, Inc. All rights reserved.

KEYSWITCHES ACCESS CONTROL SWITCH PLATES



RIDC Park West 100 Enterprise Drive

BEA, Inc.

Customer Service: 800.523.2462 Pittsburgh, PA 15275-1213 Technical Support: 800.407.4545



