

PNEUMATIC PUSH BUTTONS

ADJUSTABLE HOLD TIME SECURITY BUTTON



PRIMARY APPLICATIONS



SHOWN ABOVE:
SINGLE STYLE WITH RED AND GREEN 2" BUTTON
JAMB STYLE WITH BLUE 1 5/8" BUTTON



DESCRIPTION

BEA's Pneumatic Push Buttons are part of the portfolio of request to exit products, including presence sensors, power supplies, heavy duty piezo devices, illuminated buttons, access keypads, a complete range of maglocks and other peripheral devices.

BEA's Pneumatic Push Buttons are ruggedized, including stainless steel faceplates and colored, anodized aluminum buttons, appropriate for most indoor applications.

The device is uniquely designed to minimize the number of moving parts, in turn reducing the wear and tear of the button and extending the life of the device.

Upon activation, the user-defined hold time initiates without additional mechanical action or the need of external power.

FEATURES & BENEFITS

- Adjustable hold time of 2 to 60 seconds
- Listed UL 508/ CSA C22.2 No 14-10 with MET LABS
- Exceeds NFPA safety codes with respect to security button delay time
- Available in single and jamb size plates
- Buttons available in 1 5/8 inch (standard) or 2 inch (large) sizes
- Available in a variety of combinations of color, text and logo upon request
- Tested to perform greater than 1 million operations



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

RELATED REQUEST TO EXIT PRODUCTS



R2E-100



FLY KIT



BR3 LOGIC MODULE



MAGLOCKS



ELECTRIC STRIKES

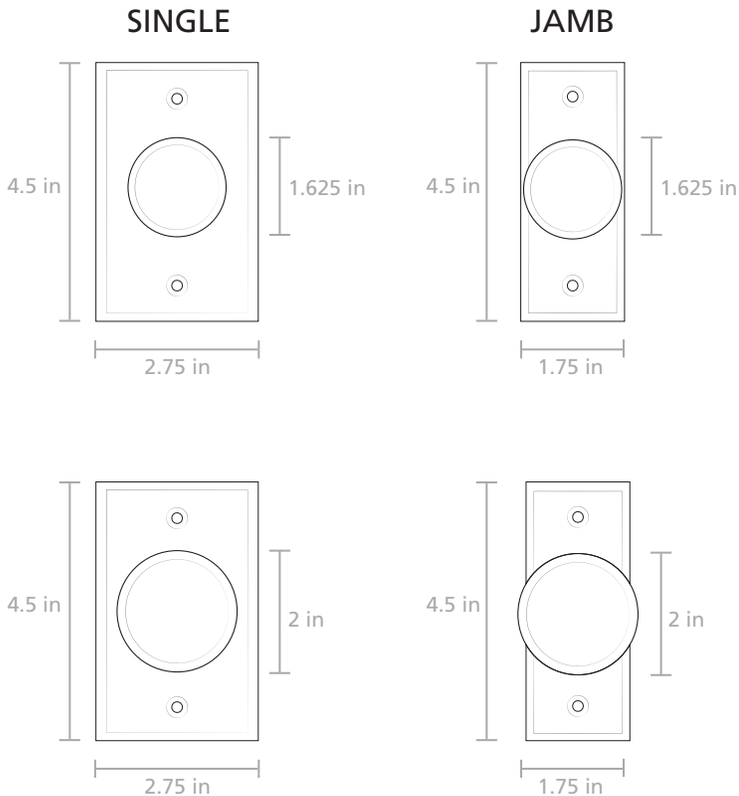


POWER SUPPLIES

TECHNICAL SPECIFICATIONS

Technology	Pneumatic
Faceplate Dimensions	Single - 2 3/4 in x 4 1/2 in; Jamb - 1 3/4 in x 4 1/2 in
Visual Style	Red Button with Push to Exit Text Blue Button with Handicap Logo Green Button with Push to Exit Text
Materials	Stainless steel faceplate with colored, anodized aluminum button
Switch Rating	5 A at 125 VAC
Time Range (user adjustable)	2 to 60 s, adjustable
Relative Timing Accuracy	+/- 5% @ 72°F
Contactors	NO or NC
Operating Temperature	-15°F to 120°F
Product Life Test	1 million operations
Norm Conformance	NFPA Life Safety Code 7.2.1.6.2(3)

DIMENSIONAL DRAWINGS



PNEUMATIC PUSH BUTTON SERIES



10ACPBD A1
2" JAMB,
TEXT ONLY



10ACPBD A2
2" SINGLE,
TEXT ONLY



10ACPBD A3
1 5/8" JAMB,
TEXT ONLY



10ACPBD A4
1 5/8" SINGLE,
TEXT ONLY



10ACPBD A5
2" JAMB,
LOGO ONLY



10ACPBD A6
2" SINGLE,
LOGO ONLY



10ACPBD A7
1 5/8" JAMB,
LOGO ONLY



10ACPBD A8
1 5/8" SINGLE,
LOGO ONLY



10ACPBD A9
2" JAMB,
TEXT ONLY



10ACPBD A10
2" SINGLE,
TEXT ONLY



10ACPBD A11
1 5/8" JAMB,
TEXT ONLY



10ACPBD A12
1 5/8" SINGLE,
TEXT ONLY



10BOX24SGSM
STANDARD
SURFACE MOUNT

www.BEAinc.com

© 2015 BEA, Inc. All rights reserved.

PNEUMATIC PUSH BUTTONS

ADJUSTABLE HOLD TIME SECURITY BUTTON

