PBS45 SERIES PUSH PLATES

PUSH

TO OPEN























Innovation Quality **Service**

This square push plate is the perfect solution for fast and easy installation. Screws on the front plate allow for quick removal while still remaining functional, aesthetically appealing and weather resistant.

- Faceplate screws allow for easy installation
- Highly visible, unobtrusive and aesthetically pleasing design
- Beveled edges provide resistance to tampering and vandalism
- Graphics are etched onto the faceplate for maximum durability
- Stainless steel components will not deteriorate or rust
- Available in multiple styles to meet specifications or customer requests

WWW.BEASENSORS.COM



TECHNICAL SPECS

- A. 16 gauge, 304 2B Stainless Steel Faceplate
- B. 1/8 in thick, Stainless Steel Backplate
- C. Stainless Steel 6 32 x 1 in and 8 32 x 1 in Allen head mounting screws
- D. Cherry Switch: Single-pole, 15A, COM / NO / NC contacts

PRODUCT FAMILY



10PBS451 Text & Logo



10PBS45LL Logo Only



10PBS45 Text Only



10PBS4510 Plain Face



10PBS451B Text & Logo – Blue Text Only – Blue



10PBS45B



10PBS4510PTS **Push To Slow**



10PBS45POD Press To Operate

MOUNTING ACCESSORIES



10BOX45SQSM **Surface Mount**



10BOXDGSM Standard Double Gang

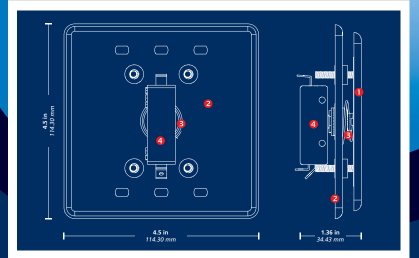


10BOXDG45C **Carlon Surface Mount**



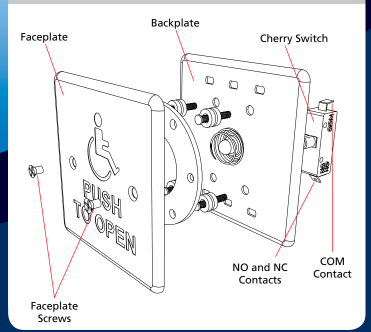
10BRINGC **Electrical Box Backplate**

COMPONENTS



- Faceplate
- Backplate
- Spring Assembly
- Cherry Switch

DETAILS



RELATED PRODUCTS



Bollards Mounting post for recessed push plate



Programmable 3 Relay logic module with 12 selectable functions



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

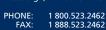


Low Profile Plates 36"×6"×1" High-Lov and 4½"×4½"×¼"



Push Plates Weather resistant, stainless steel push plates are perfect for any knowing-act application

BEA Inc. RIDC Park West 100 Enterprise Drive Pittsburgh, PA 15275-1213











PUSH PLATES

STAINLESS STEEL PUSH PLATES













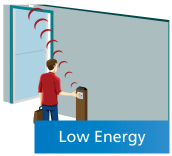








PRIMARY APPLICATIONS







Vestibules

DESCRIPTION

BEA offers a comprehensive line of stainless steel push plates available in 4.5, 4.75 and 6 inch round and square sizes with a variety of popular design options available. Also available, jamb style push plates are a flexible alternative to standard size plates, offering the same performance but in a more compact size.

These ADA-compliant push plates improve access for those with disabilities and seamlessly integrate with an automatic door's activation and security features.

These push-plates are designed to fit into standard electrical gang boxes, and/or BEA's line of plastic enclosures.

The faceplate has concealed fasteners to minimize vandalism. The push-plates may be hard wired to the door operator or connected to BEA's line of radio controlled transmitters.

FEATURES & BENEFITS

- 1/16 inch thick stainless steel for maximum durability
- Concealed fasteners to minimize vandalism
- User-friendly kits containing push plates and accessories available upon request
- Wireless packages available for installer convenience
- Available through geographically convenient distribution centers
- Various text, graphic and logo options available
- Compatible with both surface and flush mount boxes

TECHNICAL	SPECIFICATIONS		

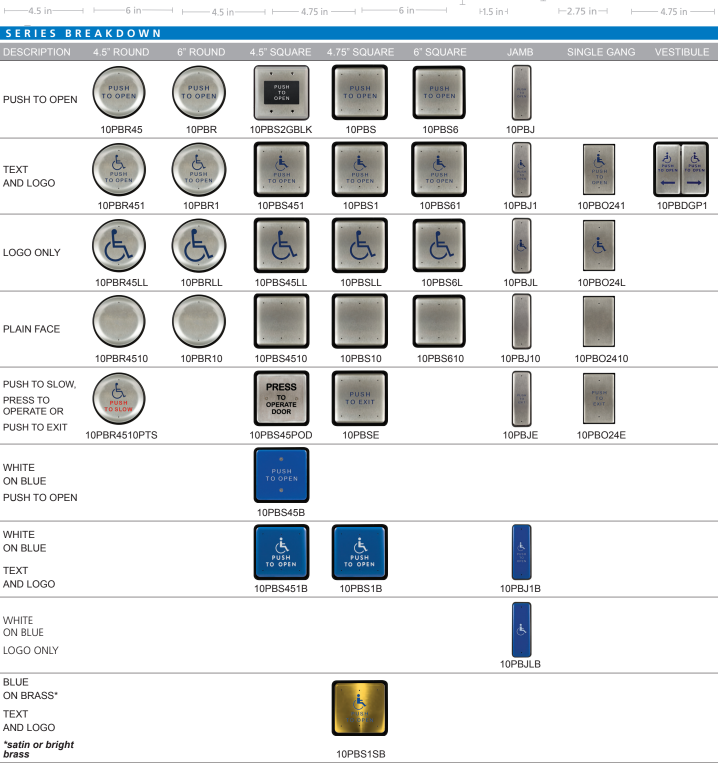
Faceplate Material	16 gauge, 304 2B Stainless Steel	
Backplate Material	1/8 inch thick, Aluminum	
Mounting Screws	Stainless Steel, 6-32 \times 1 in & 8-32 \times 1 in Allen Head Size: 5/64	
Cherry Switch	Single-pole, 15A, COM/NO/NC, UL Recognized	
Compatible Wireless Frequencies	900, 433 or 300 MHz	



BEA, Inc. **RIDC Park West** 100 Enterprise Drive Customer Service: 800.523.2462 Technical Support: 800.407.4545

Pittsburgh, PA 15275-1213 www.BEAinc.com

DIMENSIONAL DRAWINGS <u>ြင့္</u> <u>0</u>0 Ġ PUSH 4.75 in 4.5 in PUSH TO OPEN O H O OPEN -6 in ⊦1.5 in + ⊢2.75 in ⊢ 4.5 in-4.75 in 4.75 in -



www.BEAinc.com
© 2015 BEA, Inc. All rights reserved.

20150928

79.0220.10

PUSH PLATES

STAINLESS STEEL PUSH PLATES



A HALMA COMPANY