# **PBDGP SERIES**

**DUAL VESTIBULE PUSH PLATE** 



#### DESIGNED FOR VESTIBULE APPLICATIONS



#### **DESCRIPTION**

The **PBDGP SERIES**, dual vestibule push plate, provides an aesthetically pleasing solution for vestibule applications. This provides an option to open one set of doors independently from the other set. Also, this push plate is an ideal addition to any automatic sequencing application.

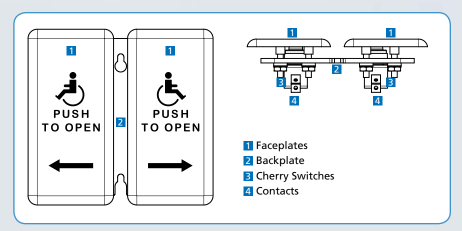
**Hard Wired or Wireless** 





10PBDGP1 Push To Open Text and Logo

#### Components View



#### FEATURES

- Provides a more efficient design for vestibule applications by eliminating the need for two separate push plate on a wall
- Beveled edges reduce accidental damage from any side
- Stainless steel faceplate is scratch/scuff resistant and will not deteriorate or rust from exposure to liquids and other cleaning products
- Graphics are etched onto the faceplates for maximum durability
- A weather boot is located between the faceplates and the backplate for all-weather applications



1 PLATE FOR 2 DOORS



OPEN ONLY ONE SET OF DOORS



10RD433 / 10RD433EH



10TD433PB3V



#### BENEFITS

**APPLICATIONS** 

PRODCUT

RELATED

- Only one vestibule plate needed for interior vestibule applications
- Conserves energy by only opening selected doors
- Complements any dual vestibule sequencing application
- Provides entrapment protection

#### MOUNTING ACCESSORIES



10BOX475SQSM 4.75" Square Surface Mount



10BOX475SQFM 4.75" Square Flush Mount



10BOLLARD BEA Mounting Post Bronze/Silver/Black



50.5016 Mounting Adapter Ring

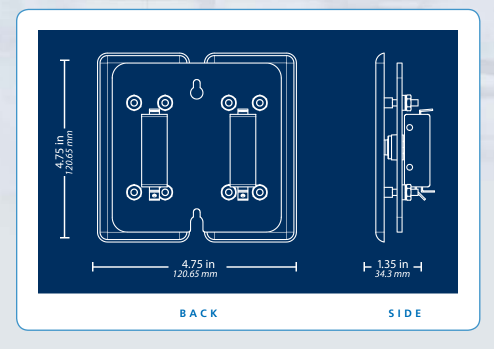


10BOXDG45C Plastic Surface Mount Box



10BOXDGSM
Double Gang
Surface Mount

#### DIMENSION DETAILS



#### TECHNICAL SPECIFICATIONS

Faceplate: 16 gauge, 304 2B Stainless Steel
Backplate: 1/8 inch thick, Aluminum

Materials

Mounting Screws: Stainless Steel, 6-32  $\times$  1 inch; 8-32  $\times$  1 inch

Allen Head Size: 5/64

**Cherry Switch** Single-pole, 15 A, COM/NO/NC

Compatible Wireless Frequencies 433, 390, and 300 MHz

 $Specifications\ are\ subject\ to\ change\ without\ prior\ notice.$ 

**DISCLAIMER** This document as well as all other enclosed documents (quotation / specification / other) are provided "as is" without warranties of any kind, either expressed or implied, including but not limited to the implied warranties of merchantability, fitness for a particular purpose, or non-infringement. / Information is supplied upon the condition that the persons receiving it will make their own determination as to its suitability for their purposes prior to use. In no event will BEA be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information from this document or the products to which the information refers. / BEA has the right without liability to change descriptions and specifications at any time. / Prices, shipping and availability are subject to change without prior notice.



WWW.BEASENSORS.COM

PBDGP SERIES DUAL VESTIBU

79.0130.02

20130201

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

PHONE: 1 800.523.2462 FAX: 1 888.523.2462







## **PUSH PLATES**

#### STAINLESS STEEL PUSH PLATES













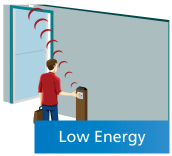








#### PRIMARY APPLICATIONS







### **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		

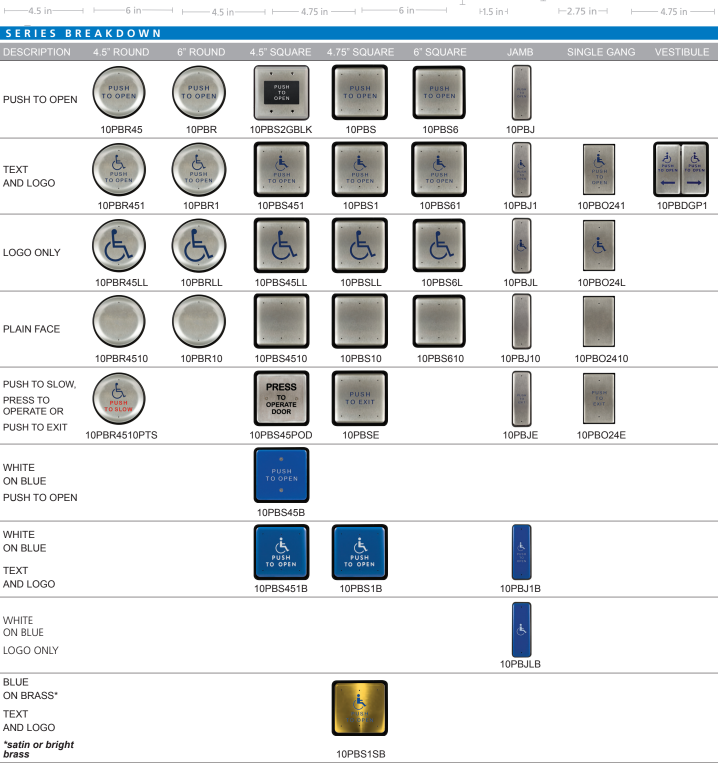
Faceplate Material	16 gauge, 304 2B Stainless Steel	
<b>Backplate Material</b>	1/8 inch thick, Aluminum	
Mounting Screws	Stainless Steel, 6-32 $\times$ 1 in & 8-32 $\times$ 1 in Allen Head Size: 5/64	
Cherry Switch	Single-pole, 15A, COM/NO/NC, UL Recognized	
Compatible Wireless Frequencies	900, 433 or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