



4 3/4" SQUARE
STAINLESS STEEL
EASY INSTALLATION

Innovation
Quality
Service

WWW.BEASENSORS.COM

This standard 4 3/4" square push plate is the premium design for wall applications as it is functional, aesthetically appealing & weather resistant.

- The surface area of this push plate is optimal for bollard and wall mount applications while not detracting from the surrounding architecture.
- Beveled edges provide a tamper / vandal proof solution allowing no room for objects to get between the plate and mounting box.
- Universal touch area at any "push" location.
- Stainless steel finish is scratch/scuff resistant and will not deteriorate or rust.
- Text and logo are baked onto the surface for maximum durability.
- Available in multiple styles to meet specifications and customer requests.

TECHNICAL SPECS

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

FAMILY OF PRODUCTS



10PBS1
Push To Open
Text and Logo



10PBSLL
Logo Only



10PBS
Push To Open
Text Only



10PBS10
Plain Face



10PBS1B
Text and Logo
Blue Finish



10PBS1SB
Text and Logo
Satin Brass



10PBS1BB
Text and Logo
Mirror Brass



10PBSE
Push To Exit
Text Only



10BOX475SQSM
Square Surface
Mount Box



10BOX475SQFM
Square Flush
Mount Box



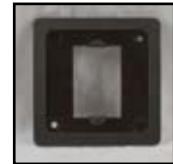
10PBBRACKET
Surface
Mount Kit



10PBBRACKETCA
Surface Mount
Kit - Clear Anode

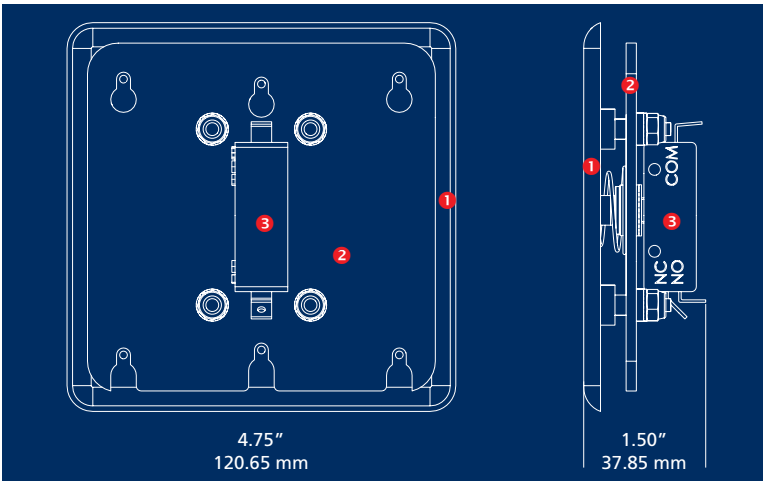


10BOXDG4H
Mount Box
(4"x4"x.5")



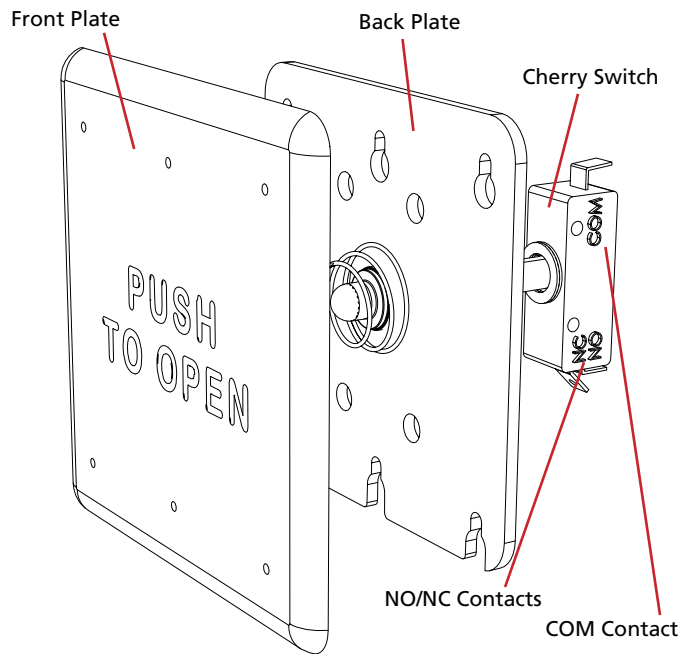
10WRSQ475
Weather Ring

COMPONENTS



- 1 Front Plate
- 2 Back Plate
- 3 Cherry Switch

PBS SERIES DETAILS



PRODUCT RELATED PRODUCTS



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



Round Push Plates
Any 4.5", 6" or
Panther Style



Square Push Plates
Any 4.5", 4.75", 6"
or Panther Style



Bollards
Mounting Post with
recessed push plate



**Enhanced Door
Position System**
A solution that accurately
determines the position of an
automatic swing door system