

Dual Switch Bollard Post



CBC High-Low compliant Bollard with Switch Plates Combo

Alternative to wall mounted access control or switches for entry doors. Bollard post provide visibility and meet accessibility guidelines. Practical solution for surface mount and California Building Code compliance.

FEATURES

- CBC Section 11B 404.3 code compliant bollard and switch plates
- Black HDPE mortised removable cap with secure transmitter mount (wireless transmitter optional and sold separate)
- Two 4-1/2" ' ♿ Push to Open' blue infill push plates, located at 7" and 36" centerline from floor
- 6" square post with 1/8" walls
- Surface mount (42")

MODELS

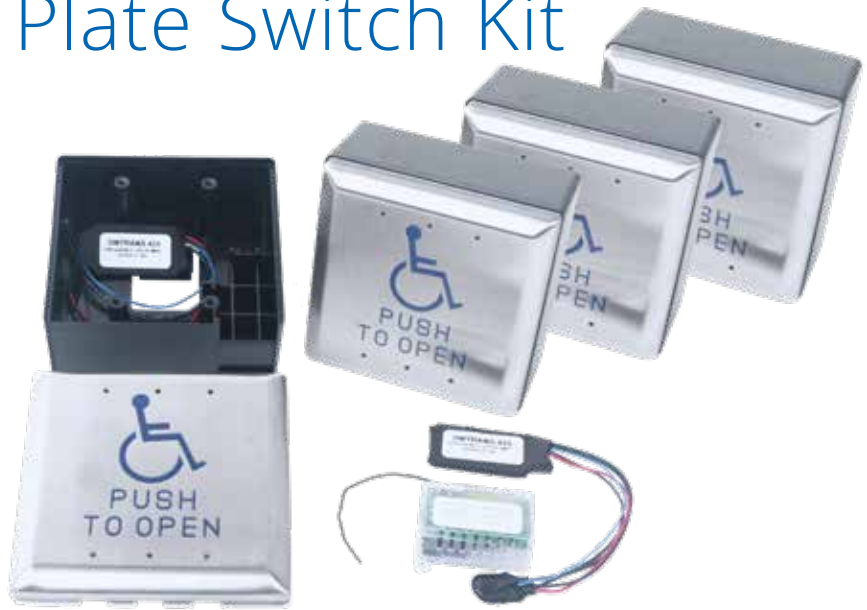
-  **CBC482A4U** 42" surface mount, 6" square post, with high and low 4-1/2" SPDT switch plates
-  **CBC484A4U** 42" surface mount, 6" square post, with high and low 4-1/2" DPDT switch plates



480 Series CBC

CA High-Low compliant Wireless Push Plate Switch Kit

Designed to control automatic door or electrified locking hardware with wireless Push Plate Switch access. Each Kit contains four 4-1/2" Push Plate Switches (square, 480 series,) four matching surface mount back boxes (square, 480 series,) four wireless transmitters (400W1-433, 9V Batteries included) and one wireless nano receiver (400RC433).



SPECIFICATIONS **Push Plate Switches**

Mounting Plate	Heavy Duty 1/8" Mounting Plate
Faceplate	Heavy 18 Gauge, 630/US32D Satin Stainless Steel Standard
Legends	Bold Debossing or Engraving with Blue Infill
Contacts	SPDT, 15 Amps @ 125/250VAC; UL 1054, CSA Listed
Depth	4-1/2" Square/ Round SPDT-3/4" deep
Infill	Blue, Ability Symbol, PUSH TO OPEN

SPECIFICATIONS **400W1-433**

Voltage Input	9V Battery (included)
Trigger Input	Momentary, N.O.Dry Contact
Temperature	-20°F — 100°F
Dimensions	1-9/64" x 15/16" x 7/32"

SPECIFICATIONS **400RC433**

Carrier Frequency	433.92 MHz
Power Supply	12/24 VAC/DC (Jumper select)
Relay Numbers	1
Contacts	C-NO
Temperature	-4°F — 158°F
Dimensions	1-1/4" x 2" x 3/4" Deep

FEATURES

- Pressing Any Part of the Push Plates 4 1/2" Active Area Causes Switch Actuation
- Surface Box Mount
- Transmitter: Pre-Wired for Quick Installation
- Transmitter Antenna Magnifies Signal
- Receiver Designed to Control Automatic Closing and Anti-Burglar Systems

MODELS

482S-CBCKIT Wireless Push Plate Switch Kit - SQUARE Switches

