ADA Compliant Solutions
PUSH PLATE SWITCHES - WIRELESS AND HARDWIRED

For Handicap Access, Automatic Door Activation & Request-to-Exit Applications
• Door Opener Activation
• Access Control Request-to-Exit (RTE)
• Wireless Versatility
• Automatic Door Sequencer Activation

FEATURES
• Surface wall mount or bollard mount
• Sleek architectural profile
• No square edges to snag, wide sloping sides deflects impact movement naturally to activate column
• Deflects impact from wheeled carts and conveyances
• Impact & vandal resistant design, inhibits prying, tampering
• Weather resistant, no gaps for water or ice penetration
• Choice of SPDT or DPDT, 15 Amps @ 125/250 VAC

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Mounting Plate</th>
<th>Heavy Duty 1/8&quot; (3.2mm) mounting plate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faceplate</td>
<td>Heavy 18 Gauge</td>
</tr>
<tr>
<td></td>
<td>630/US32D Satin Stainless Steel Standard</td>
</tr>
<tr>
<td>Legends</td>
<td>Bold debossing or engraving with black or blue infill</td>
</tr>
<tr>
<td>Contacts</td>
<td>SPDT or DPDT, 15 Amps @ 125/250VAC; UL 1054, CSA Listed</td>
</tr>
</tbody>
</table>

= can be used with wireless transmitter and receiver
Dual Switch Bollard Post
High-Low CBC 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
Bollard Post
For Push Plate Or Touch Panel Applications

FEATURES
- For use with Push Plates, Touch Panel Columns & Exit Switches (sold separately)
- 6” square with 1/8” walls
- Black HDPE mortised removable cap with secure transmitter mount (wireless transmitter optional and sold separately)
- Standard single gang prep located at 36” from finished floor
- Surface mount (42”) or In-Ground mount (54”)

MODELS
- BPS6 42” surface mount, 6” square post
- BPG6 54” in-ground, 6” square post

APPLICATION
- Alternative to wall mounted access control or switches for entry doors.
- Bollard post provide visibility and meet accessibility guidelines.
- Practical solution for surface mount or in-ground installation.

HOW TO ORDER
1| SPECIFY MODEL
   BPS6  42” surface mount, 6” square post
   BPG6  54” in-ground, 6” square post

2| SPECIFY PREP
   S  1-gang prep
   D  2-gang prep
   P  Touch Panel prep
   A  Narrow Mullion Prep

3| SPECIFY FINISH
   V  628 Aluminum (standard)
   X  710 Dark Anodized Aluminum

4| SPECIFY PUSH PLATE OR COLUMN (SOLD SEPARATELY)
   482O4U  Push Plate Switch 4-1/2 square, Push to Open, Black Infill, SPDT
   482A4U  Push Plate Switch 4-1/2 square, Push to Open, Blue Infill, SPDT
   484O4U  Push Plate Switch 4-1/2 square, Push to Open, Black Infill, DPDT
   484A4U  Push Plate Switch 4-1/2 square, Push to Open, Blue Infill, DPDT
   482AA36  Touchpanel 36”, Push to Open, Blue Infill, SPDT
   484AA36  Touchpanel 36”, Push to Open, Blue Infill, DPDT

5| SPECIFY WIRELESS TRANSMITTER (OPTIONAL, SOLD SEPARATELY)
   400W1-433  433MHz Micro Transmitter
   400RC433  433MHz One Channel Receiver
1-11/16" Narrow Mullion Push Plate Switch
Recessed, Surface Box or Bollard Mount

**Features**
- Designed to flush-mount directly into narrow jamb
- Requires narrow mullion prep

**Models**
- 482O1U  Push to Open, black infill, SPDT
- 482A1U  Push to Open, blue infill, SPDT
- 484O1U  Push to Open, black infill, DPDT
- 484A1U  Push to Open, blue infill, DPDT

**Accessories**
- 400-1B  Narrow Mullion Surface Box, 1-3/4" x 4-9/16" x 1-3/4" O.D.

---

2¾" x 4½" Single (1) Gang Push Plate Switch
Surface Box or Bollard Mount

**Features**
- Pressing any part of the push plate (2 ¾" x 4 ½") causes switch actuation
- Surface Box or Bollard Mount
- Depth: SPDT - ¾" deep; DPDT - 1 ½" deep

**Models**
- 482O2U  Push to Open, black infill, SPDT
- 482A2U  Push to Open, blue infill, SPDT
- 484O2U  Push to Open, black infill, DPDT
- 484A2U  Push to Open, blue infill, DPDT

**Accessories**
- 480-2SB  Surface mount box 2 3/4" x 4 1/2" x 1 5/8" O.D.
4 ½” x 4 ½” Square Push Plate Switches
Recessed, Surface Box or Bollard Mount

MODELS
- 482O4U  Push to Open, black infill, SPDT
- 482A4U  Push to Open, blue infill, SPDT
- 484O4U  Push to Open, black infill, DPDT
- 484A4U  Push to Open, blue infill, DPDT

FEATURES
- Pressing any part of the push plates 4 ½” x 4 ½” active area causes switch actuation
- 1 Gang or 2 gang recessed or Surface Box Mount
- Depth: SPDT ⅝” deep; DPDT 1 ½” deep

ACCESSORIES
- 480-4FB  Square Flush Recessed box, 1-gang, 6 3/4” x 6 3/4” x 1 7/8” O.D.
- 480-4SBB  Surface mount box, 4-1/2” x 4-1/2” x 1 3/4” O.D. with Battery compartment for wireless
- 480-4SB  Surface mount box, 4-1/2” x 4-1/2” x 1 7/8” O.D.
- 480-4SE  3-sided stainless shrout for exterior applications, 4-11/16” x 4-7/8” x 1/2”

6” x 6” Square Push Plate Switches
Recessed, Surface Box or Bollard Mount

MODELS
- 482O6U  Push to Open, black infill, SPDT
- 482A6U  Push to Open, blue infill, SPDT
- 484O6U  Push to Open, black infill, DPDT
- 484A6U  Push to Open, blue infill, DPDT

FEATURES
- Pressing any part of the push plates 6” x 6” active area causes switch actuation
- 1 Gang or 2 gang recessed or Surface Box Mount
- Depth: SPDT ⅝” deep; DPDT 1 ½” deep

ACCESSORIES
- 480-6SBB  Surface mount box, 2-gang Battery Compartment, 4 1/2” x 4 1/2” x 1 3/4” O.D.
4 ½” Round Push Plate Switches
Recessed, Surface Box or Bollard Mount

**FEATURES**
- Pressing any part of the push plates 4” ½ active area causes switch actuation
- 1 Gang or 2 gang recessed or Surface Box Mount
- Depth: SPDT ⅝” deep; DPDT 1 ½” deep

**ACCESSORIES**
- **480-4RSB** Surface box, 5” Dia., 2 1/8” O.D.
- **480-4RG** 4” round gasket
- **480-4RFB** Recessed Mount Box, 5 7/8” overall diameter with trim ring
- **480-4RRB** Surface Escutcheon, 7 7/8” Dia., 1 9/16” overall height

**MODELS**
- **482O4RU** Push to Open, black infill, SPDT
- **482A4RU** Push to Open, blue infill, SPDT
- **484O4RU** Push to Open, black infill, DPDT
- **484A4RU** Push to Open, blue infill, DPDT

---

6” Round Push Plate Switches
Recessed, Surface Box or Bollard Mount

**FEATURES**
- Pressing any part of the push plates 6” active area causes switch actuation
- 1 Gang or 2 gang recessed or Surface Box Mount
- Depth: SPDT ⅝” deep; DPDT 1 ½” deep

**ACCESSORIES**
- **480-6RSB** Surface box Round, 6 7/16” Dia., 2 1/8” O.D.
- **480-6RG** 6” round gasket
- **480-6RFB** Recessed Flush Escutcheon, 7 3/4” overall diameter with trim ring

**MODELS**
- **482O6RU** Push to Open, black infill, SPDT
- **482A6RU** Push to Open, blue infill, SPDT
- **484O6RU** Push to Open, black infill, DPDT
- **484A6RU** Push to Open, blue infill, DPDT

= can be used with wireless transmitter and receiver
Ingress-R.E.X Touch Panel Column
Surface or Bollard Mount

**FEATURES**
- 9” x 6” Ingress-R.E.X Touch Panel Column
- Fully Active 22-1/2 Sq. Inch Actuation Area

**MODELS**
- **482AA9**  - Push to Open, blue infill, SPDT

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centerline Mounting Height</td>
<td>Recommended 34” to 48”</td>
</tr>
<tr>
<td>Material</td>
<td>Sturdy 1/8” extrusion with architectural finish</td>
</tr>
<tr>
<td>Finish</td>
<td>V 628 Aluminum (standard)</td>
</tr>
<tr>
<td></td>
<td>X 710 Dark Anodized Aluminum, white infill</td>
</tr>
<tr>
<td>Overall Size</td>
<td>9” H x 6” W x 1-1/2” D</td>
</tr>
<tr>
<td>Active Area</td>
<td>9” H x 2-1/2” W</td>
</tr>
</tbody>
</table>

**FEATURES**
- 36” x 6” Ingress-R.E.X Touch Panel Column Fully Active 90 Sq. Inch Actuation Area
- Recommended mounting height is 3” from floor

**MODELS**
- **482AA36**  - Push to Open, blue infill, SPDT
- **484AA36**  - Push to Open, blue infill, DPDT

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>Sturdy 1/8” extrusion with architectural finish</td>
</tr>
<tr>
<td>Finish</td>
<td>V 628 Aluminum (standard)</td>
</tr>
<tr>
<td></td>
<td>X 710 Dark Anodized Aluminum, white infill</td>
</tr>
<tr>
<td>Overall Size</td>
<td>36” H x 6” W x 1-1/2” D</td>
</tr>
<tr>
<td>Active Area</td>
<td>36” H x 2-1/2” W</td>
</tr>
</tbody>
</table>

= can be used with wireless transmitter and receiver
Wireless Transmitter & Receiver
for Wireless ADA Applications

For Remote Control Versatility for Touch Panel Column and Push Plate Switches.
75 foot wireless range. less barriers.

433MHz Micro Transmitter

FEATURES
• Requires a non-metallic surface box or standard bollard cap (non-metallic)
• Pre-Wired for quick installation
• Antenna magnifies signal
• Works with 400RC433

MODELS
400W1-433 433MHz Micro Transmitter

SPECIFICATIONS
<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage Input</td>
<td>9V Battery (included)</td>
</tr>
<tr>
<td>Trigger Input</td>
<td>Momentary, N.O, Dry Contact</td>
</tr>
<tr>
<td>Temperature</td>
<td>-20F — 100F</td>
</tr>
<tr>
<td>Dimensions</td>
<td>1-9/64” x 15/16” x 7/32”</td>
</tr>
</tbody>
</table>

433MHz 1 Channel Nano Receiver

Designed to control automatic door or electrified locking hardware with code-hopping technology for increased security.

FEATURES
• Works with 400W1-433

MODELS
400RC433 433MHz 1 Channel Receiver

SPECIFICATIONS
<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carrier Frequency</td>
<td>433.92 MHz</td>
</tr>
<tr>
<td>Relay Numbers</td>
<td>1</td>
</tr>
<tr>
<td>Temperature</td>
<td>-4F — 158F</td>
</tr>
<tr>
<td>Power Supply</td>
<td>12/24 VAC/DC</td>
</tr>
<tr>
<td>Contacts</td>
<td>C-NO</td>
</tr>
<tr>
<td>Dimensions</td>
<td>1-1/4” x 2” x 3/4” Deep</td>
</tr>
</tbody>
</table>