# 480 Series

### Narrow, Square and Round Push Plates



**SDC's push plate actuators** combined with SDC's operator, bollards and locking devices allow for complete access and egress solutions for ADA compliant applications. Included are round and square push plates in various sizes and display verbiage, logo and markings. All types can be wireless or hardwired, bollard or wall mounted.

Designed specifically for handicap access, automatic door activation and request-to-exit applications. Pressing any part of plate causes switch activation.

See related products for wireless push plate switch kits.

### MODELS

482 Push Plate Actuator, SPDT484 Push Plate Actuator, DPDT

# STANDARD FEATURES

- Entire plate surface activates switch
- SPDT or DPDT
- Round or square
- Bold debossed sign legends
- Black or blue infill
- Wireless or hardwired
- Various plate sizes for any application
- Heavy 18 gauge stainless steel plates
- Weather resistant







|      | E    | 3    |
|------|------|------|
| PUSH | PUSH | PUSH |
| TO   | TO   | TO   |
| OPEN | OPEN | OPEN |

#### NARROW MULLION

- Designed to flush-mount directly into narrow jamb
- Requires narrow mullion prep
- Recessed, surface box or bollard mount
   **48201U** PUSH TO OPEN, Black Infill, SPDT
   **482A1U** PUSH TO OPEN, &, Blue Infill, SPDT
   **482B1U** PUSH TO OPEN, ♂, Blue Infill, SPDT



#### SINGLE GANG

Surface box or bollard mount
48202U PUSH TO OPEN, Black Infill, SPDT
482A2U PUSH TO OPEN, &, Blue Infill, SPDT
48402U PUSH TO OPEN, Black Infill, DPDT

484A2U PUSH TO OPEN, &, Blue Infill, DPDT



#### 41/2" SQUARE

Recessed, surface box or bollard mount
48204U PUSH TO OPEN, Black Infill, SPDT
482A4U PUSH TO OPEN, &, Blue Infill, SPDT
48404U PUSH TO OPEN, Black Infill, DPDT
484A4U PUSH TO OPEN, &, Blue Infill, DPDT
484B4U PUSH TO OPEN, , Blue Infill, DPDT



#### 6" SQUARE

Recessed, surface box or bollard mount
48206U PUSH TO OPEN, Black Infill, SPDT
482A6U PUSH TO OPEN, &, Blue Infill, SPDT
48406U PUSH TO OPEN, Black Infill, DPDT
484A6U PUSH TO OPEN, &, Blue Infill, DPDT
484B6U PUSH TO OPEN, , Blue Infill, DPDT



#### 4½" ROUND

Recessed, surface box or bollard mount
48204RU PUSH TO OPEN, Black Infill, SPDT
48284RU PUSH TO OPEN, &, Blue Infill, SPDT
48404RU PUSH TO OPEN, Black Infill, DPDT
484A4RU PUSH TO OPEN, &, Blue Infill, DPDT
484B4RU PUSH TO OPEN, Å, Blue Infill, DPDT



#### 6" ROUND

Recessed, surface box or bollard mount
482OGRU PUSH TO OPEN, Black Infill, SPDT
482AGRU PUSH TO OPEN, &, Blue Infill, SPDT
482BGRU PUSH TO OPEN, Å, Blue Infill, SPDT
484OGRU PUSH TO OPEN, Black Infill, DPDT
484AGRU PUSH TO OPEN, Å, Blue Infill, DPDT
484BGRU PUSH TO OPEN, Å, Blue Infill, DPDT



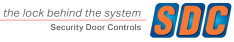
All except narrow DPDT can be used with wireless transmitter and receiver. See related products.





|            | 48201U<br>482A1U<br>482B1U       | 482O2U<br>482A2U<br>482B2U<br>484O2U<br>484A2U<br>484A2U<br>484B2U | 482O4U<br>482A4U<br>482B4U<br>484O4U<br>484A4U<br>484A4U        | 48204RU<br>482A4RU<br>482B4RU<br>48404RU<br>484A4RU<br>484A4RU | 482O6U<br>482A6U<br>482B6U<br>484O6U<br>484A6U<br>484A6U        | 482O6RU<br>482A6RU<br>482B6RU<br>484O6RU<br>484A6RU<br>484A6RU<br>484B6RU |
|------------|----------------------------------|--|---|--|---|---|
| Plate Size | Narrow                           | Single Gang  | Double Gang<br>Square   | Double Gang<br>Round   | Triple Gang Square  | Triple Gang<br>Round  |
| Faceplate  | 18 Gauge<br>Stainless Steel      | 18 Gauge<br>Stainless Steel  | 18 Gauge<br>Stainless Steel                                     | 18 Gauge<br>Stainless Steel                                    | 18 Gauge<br>Stainless Steel                                     | 18 Gauge<br>Stainless Steel   |
| Dimensions | 41⁄2″ x 111⁄16″                  | 4½" x 2¾"  | 4½" x 4½"   | 41⁄2″  | 6" × 6"   | 6'  |
| Mounting   | Recessed, surface box or bollard | Recessed, surface<br>box or bollard                                | Single or double<br>gang recessed,<br>surface box or<br>bollard | Single gang<br>recessed, surface<br>box or bollard             | Single or double<br>gang recessed,<br>surface box or<br>bollard | Single or double<br>gang recessed,<br>surface box or<br>bollard           |
|            | 482O1U<br>482A1U<br>482B1U       | 48202U<br>482A2U<br>482B2U   | 48204U<br>482A4U<br>482B4U                                      | 48204RU<br>482A4RU<br>482B4RU                                  | 48206U<br>482A6U<br>482B6U                                      | 48206RU<br>482A6RU<br>482B6RU   |
| Contact    | SPDT                             | SPDT   | SPDT  | SPDT   | SPDT  | SPDT  |
| Rating     | 1 Amp @ 28 VDC<br>Resistive      | 2 Amp @ 48 VDC<br>Resistive  | 2 Amp @ 48 VDC<br>Resistive                                     | 2 Amp @ 48 VDC<br>Resistive                                    | 2 Amp @ 48 VDC<br>Resistive                                     | 2 Amp @ 48 VDC<br>Resistive   |
| Туре       | Momentary (MO)                   | Momentary (MO)   | Momentary (MO)  | Momentary (MO)   | Momentary (MO)  | Momentary (MO)  |
| Depth      | 7/8"                             | 7⁄8″   | 7⁄8"  | 7⁄8″   | 7/8"  | 7⁄8″  |
|            |                                  | 484O2U<br>484A2U<br>484B2U   | 48404U<br>484A4U<br>484B4U                                      | 48404RU<br>484A4RU<br>484B4RU                                  | 48406U<br>484A6U<br>484B6U                                      | 48406RU<br>484A6RU<br>484B6RU   |

| 484B2U               | 484B4U   | 484B4RU   | 484B6U   | 484B6RU   |
|----------------------|--|---|--|---|
| <br>DPDT             | DPDT   | DPDT  | DPDT   | DPDT  |
| <br>15 Amp @ 125/250 | 15 Amp @ 125/250   | 15 Amp @ 125/250  | 15 Amp @ 125/250   | 15 Amp @ 125/250  |
| <br>VAC Resistive    | VAC Resistive  | VAC Resistive   | VAC Resistive  | VAC Resistive   |
| <br>Momentary (MO)   | Momentary (MO)   | Momentary (MO)  | Momentary (MO)   | Momentary (MO)  |
| <br>11⁄2″            | 11⁄2″  | 11⁄2″   | 11⁄2″  | 11⁄2″   |
|                      | DPDT            15 Amp @ 125/250           VAC Resistive            Momentary (MO) | DPDT         DPDT            15 Amp @ 125/250         15 Amp @ 125/250           VAC Resistive         VAC Resistive            Momentary (MO)         Momentary (MO) | DPDT     DPDT     DPDT        15 Amp @ 125/250     15 Amp @ 125/250     15 Amp @ 125/250       VAC Resistive     VAC Resistive     VAC Resistive        Momentary (MO)     Momentary (MO)     Momentary (MO) | DPDT     DPDT     DPDT     DPDT        15 Amp@125/250     15 Amp@125/250     15 Amp@125/250     15 Amp@125/250       VAC Resistive     VAC Resistive     VAC Resistive     VAC Resistive        Momentary (MO)     Momentary (MO)     Momentary (MO)     Momentary (MO) |



## **CERTIFICATIONS**

UL1054 Safety Special-Use Switches CSA Listed

#### O HOW TO ORDER FOLLOW STEPS FOR ORDERING Designates optional step **1| SPECIFY MODEL** 2| SPECIFY SIGN 482 Push Actuator, SPDT **O** PUSH TO OPEN 484 Push Actuator, DPDT A & PUSH TO OPEN B 🕉 PUSH TO OPEN **3 | SPECIFY FACEPLATE** 1 Narrow, 41/2" x 111/16" 2 Single Gang, 23/4" x 41/2" 4 Square, 41/2" x 4"1/2" 6 Square, 6" x 6" 4R Round, 41/2" Diameter 6R Round, 6" Diameter 4| SPECIFY FINISH U 630 Dull Stainless 3 STEP NUMBER: 2 482 0 4R ORDERING EXAMPLE: U





#### **RELATED PRODUCTS**

WIRELESS TRANSMITTERS & RECEIVERS 400RC433 433MHz One Channel Receiver 400W1-433 433MHz Micro Transmitter



4<sup>1</sup>⁄<sub>2</sub>" SQUARE MOUNTING

**480-4FB** Flush Recessed Box, 6<sup>3</sup>/<sub>4</sub>" x 6<sup>3</sup>/<sub>4</sub>" x 2<sup>1</sup>/<sub>8</sub>"

**480-4SB** Surface Box, 51/2" x 51/2" x 21/8"

**480-4SBB** Surface Box with Battery Compartment,  $4^{1}2^{"} \times 4^{1}2^{"} \times 1^{3}4^{"}$ 



SINGLE GANG MOUNTING 480-2SB Surface Box, 23/4" x 41/2" x 15/8"

4½" ROUND MOUNTING
480-4RSB Surface Box, 5" x 2½"
480-4RG Gasket for 480-4RSB or 480-4RFB, 4"
480-4RFB Flush Recessed Escutcheon, 6%"



6" SQUARE MOUNTING

**480-6SBB** Surface Box with Battery Compartment,  $4^{1}/_{2}$ " x  $4^{1}/_{2}$ " x  $1^{3}/_{4}$ "

#### 6" ROUND MOUNTING

**480-6RSB** Surface Box, 67/16" x 21/8" **480-6RG** Gasket for 480-6RSB or 480-6RFB, 6" **480-6RFB** Flush Recessed Escutcheon, 7<sup>3</sup>/4"

#### WIRELESS PUSH PLATE SWITCH KITS

Designed to control automatic door or electrified locking hardware with wireless push plate actuators. Each kit contains two  $4\frac{1}{2}$ " push plates (round or square), two

matching surface mount back boxes (round or square), two wireless transmitters (400W1-433, 9V) and one wireless nano receiver (400RC433). One part number covers it all.



#### 482S-KIT

#### INCLUDES:

- (2) 482A4U plates
- (2) 480-4SBB surface mounting boxes
- (2) 400W1-433 transmitters
- (1) 400RC433 receivers



#### 482R-KIT

#### INCLUDES:

- (2) 482A4RU plates
- (2) 480-4RSB surface mounting boxes
- (2) 400W1-433 transmitters
- (1) 400RC433 receivers



#### 482S-CBCKIT

#### INCLUDES:

• (4) 482A4U plates

the lock behind the system

Security Door Controls

- (4) 480-4SBB surface mounting boxes
- (4) 400W1-433 transmitters
- (1) 400RC433 receivers



# COMPONENT CONSIDERATIONS

#### LOW ENERGY OPERATORS

CLICK TO VIEW

SDC's low energy swing door operators are designed for applications requiring ADA compliance, user convenience and touchless solutions. The state-of-the-art microprocessor-based operator is self-tuning and selflearning while offering non-handed operation, full mechanical stops, door sequencing and a variety of interface options for sensors, push-plates, fire alarms and electrified locks. A built-in 1 Amp power supply allows users to power electric latch retraction directly from the operator.

#### **KEYPADS & READERS**

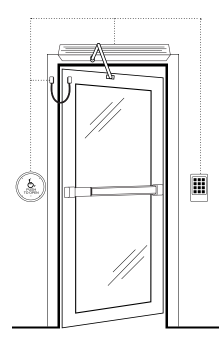
CLICK TO VIEW

SDC has a variety of digital keypad and proximity card access control system equipment to meet any need. SDC's keypads and readers are engineered to provide real-world door control of a single opening up to 100 doors, such as indoor, outdoor and PC-based systems, while ensuring fire and life safety code compliance along with superior expandability and flexibility in authorization identification, authentication, access approval and accountability of entities through login credentials.

# EXIT DEVICES & RETROFIT ELR KITS



SDC's exit devices provide safe and reliable security, fire and life safety, and ADA code compliance. All of our exit devices are also available with electrified options including ELR and REX capabilities as standard on selected models. With a variety of options, there is an SDC panic and fire exit device for virtually any door opening application. Our QuietDuo<sup>™</sup> LR100 series motorized electric latch retraction retrofit kits enable electric access control and dogging of mechanical exit devices.



# POWER CONTROLLERS



SDC access control power supplies have been developed specifically to support access controls and electric locking hardware. They are UL listed and provide filtered and regulated linear DC power, with optional control logic, component interface, alarm interface and battery back-up to meet the requirements of single and multiple accesscontrolled openings. The circuitry design is ideal for the inductive loads generated by access control hardware for high performance and longevity.



the lock behind the system © 2021 Security Door Controls