# **480V Series**

#### Vestibule Push Plates





**SDC's vestibule push plate actuators** combined with SDC's operator, bollards and locking devices allow for complete access and egress solutions for ADA compliant applications. Vestibule push plates feature two separate face plate switches that will allow for independent activation of two automatic doors. Available in various display verbiage, logo and markings. All vestibule push plates 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. MODELS

482A4VWPU と ←→ PUSH TO OPEN 482A4VPU ←→ PUSH TO OPEN

# STANDARD FEATURES

- Entire plate surface activates switch
- SPDT contacts
- Split plates for vestibule applications
- Bold debossed sign legends
- Blue, black and white infills
- Wireless or hardwired
- Weather resistant





## APPLICATIONS

· Recessed, surface box or bollard mount



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



482A4VWPU

482A4VPU

# **SPECIFICATIONS**

	482A4VWPU	482A4VPU
Plate Size	Double Gang, Square	Double Gang, Square
Faceplate	18 Guage	18 Guage
	Stainless Steel	Stainless Steel
Dimensions	4½" x 4½"	4½" × 4½"
Mounting	Double gang recessed or surface box	Double gang recessed or surface box
Contact	SPDT (2)	SPDT (2)
Rating	2 Amp @ 48 VDC Resistive	2 Amp @ 48 VDC Resistive
Туре	Momentary (MO)	Momentary (MO)
Depth	7/8"	7/8"



## **CERTIFICATIONS**

UL1054 Safety Special-Use Switches CSA Listed



#### FOLLOW STEPS FOR ORDERING

Designates optional step

1| SPECIFY MODEL 482A4VWPU & ←→ PUSH TO OPEN 482A4VPU ← → PUSH TO OPEN

> STEP NUMBER: ORDERING EXAMPLE: 482A4VWPU

## RELATED PRODUCTS

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



#### MOUNTING

480-4SSB Surface Box, Battery Clip, Weatherized, 41/2" x 41/2" x 13/4"



the lock behind the system © 2023 Security Door Controls