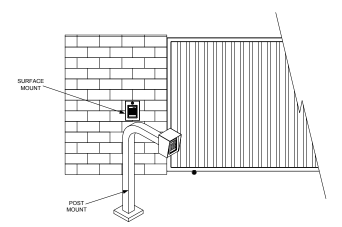
# **926** Outdoor Digital Keypads

SDC's 926 series outdoor standalone digital keypads with

incorporated privacy and weather protected housing are designed to control doors or gates with up to 500 users. Each user is assigned a personal identification number (PIN). Keypad entry of a valid four to six digit code activates one or both of the output relays.

The keypad electronics are secured by an integral key lock and builtin tamper switch.

The heavy steel vandal resistant housing design allows the 926 to be surface mounted on a wall or pedestal post.





## MODELS

926 Outdoor Self-Contained Keypad

## STANDARD FEATURES

- Digital keypad with backlit keys
- 12-key illuminated, moisture-resistant keypad
- Weather & vandal resistant housing with tactile metal keys
- Keypad programmable
- 500 user codes
- 4 outputs, 2 relay and 2 solid state
- Outputs timed or latching (on/off)
- Assign entry PIN's to relays 1 and/or 2
- Choice of door sense or relay inhibit input
- Built-in tamper switch
- Timed anti-passback, anti-tailgate
- Keypad tamper lockout
- Request-to-exit (REX)
- Audible code entry verification
- Visual status indicators (LED)





## APPLICATIONS

• Surface wall or pedastal post mount

#### DUAL LED STATUS INDICATORS

- Configurable illumination: on, off, timed
- LED status: access, lockout

#### PROGRAMMING OPTIONS

SDC's EntryCheck<sup>™</sup> keypads includes a door sense/inhibit input feature. When programmed for "door sense", a door position status (DPS) swtich wired into the input and detects a "forced entry" or "door ajar" condition. When programmed for "inhibit Input", a maintained switch or automatic timer wired into a the input will disable the activation of the main relay.

EntryCheck<sup>™</sup> keypads also have a request-to-exit (REX) input for connection to an exit switch and/or fire access key switch for fire/emergency access. When access is granted, the shunt option is activated shunting alarm contacts on the door or gate. This prevents triggering of an alarm during authorized access.

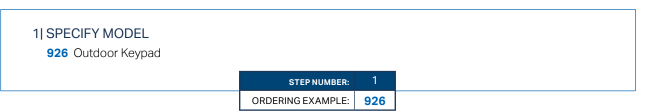
## SPECIFICATIONS

	926	
Input	12/24 VAC/DC	
Current	30mA Typical, 150mA Maximum	
Output	Relay 1 - SPDT 5 Amps @ 28 VDC	
	Relay 2 - SPDT 2 Amps @ 28 VDC	
	Switch to Common Outputs 3 & 4	
	– 100 mA @ 24 VDC	
Operating Temparature	-4°F to +140°F (-20°C to +60°C)	
Operating Humidity	5% to 95% Non-Condensing	
Dimensions	4¾"W × 6¾"H × 4½"D	
Weight	3 lbs	

# O HOW TO ORDER

#### FOLLOW STEPS FOR ORDERING

Designates optional step



### RELATED PRODUCTS

#### WIRELESS TRANSMITTERS & RECEIVERS

The perfect companion for the 926 keypad is SDC's **WRC Series** Two-Channel wireless transmitter/receiver solution. Specifically designed to be used as a remote release for single or dual door access control applications. Receiver has the capacity to learn up to 30 fixed transmitter codes using the onboard learning button and status LED.

The WRC-R2 Receiver fits perfectly inside the 926 housing.

CLICK TO VIEW





the lock behind the system © 2021 Security Door Controls