ACCESS CONTROLS

**SDC** EntryCheck<sup>™</sup>

# 918 Series

### Indoor Digital Keypads

**SDC's 918 series of indoor standalone digital keypads** are designed to control access of a single entry point for facilities with up to 500 users. Each user is assigned a personal identification number (PIN). Keypad entry of a valid one to six digit code activates one or both of the output relays which releases an electric door lock.

**918W models** are designed to interface with SDC's IPPro® or most access control systems, providing a standard 26-bit wiegand output.

## MODELS

918 Indoor Self-Contained Keypad918W Indoor Weigand Output Keypad

## STANDARD FEATURES

- 12-key illuminated, moisture-resistant keypad
- Thick stainless steel faceplate
- Tamper-resistant screws
- Keypad programmable
- Tactile keys with selectable audible levels for key depression or output activation
- Adjustable audible annunciation
- Visual status indicators (LED)

#### SELF-CONTAINED KEYPADS ONLY

- 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
- Timed anti-passback, anti-tailgate
- Keypad tamper lockout
- Request-to-exit (REX)





## APPLICATIONS

• Single gang wall mount

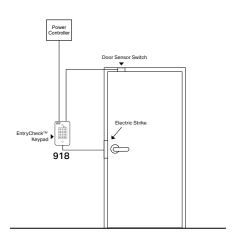
#### DUAL LED STATUS INDICATORS

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

#### SELF-CONTAINED KEYPAD PROGRAMMING OPTIONS

SDC's EntryCheck™ 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

	918	918W
Keypad	Brushed Stainless Steel 3/32" Thick	Brushed Stainless Steel 3/32" Thick
Input	12/24 VAC/DC	5-16 VDC
Current	30mA Typical, 150mA Maximum	30mA Typical, 150mA Maximum
Output	Relay 1 - SPDT 5 Amps @ 30VDC	26-bit Wiegand Only
	Relay 2 - SPDT 2 Amps @ 30VDC	
	Switch to Common Outputs 3 & 4	
	– 100mA @ 30VDC	
Wiring	Screw Terminals	6" Pigtail
Operating Temparature	-4°F to +140°F (-20°C to +60°C)	-4°F to +140°F (-20°C to +60°C)
Operating Humidity	5% to 95% Non-Condensing	5% to 95% Non-Condensing
Dimensions	3"W x 4¾"H x 1½"D (1/4" Wall Projection)	3"W x 4¾"H x 1½"D (1/4" Wall Projection)
Weight	0.5 lbs	0.5 lbs





#### 1| SPECIFY MODEL

918 Indoor Self-Contained Keypad918W Indoor Weigand Output Keypad

#### 2| SPECIFY FINISH

- U 630 Dull Stainless Standard
- S 629 Bright Stainless
- D 606 Dull Brass
- C 605 Bright Brass
- G 612 Dull Bronze
- F 611Bright Bronze
- H 613 Dark Oil Rubbed Bronze
- Q 626 Dull Chrome
- P 625 Bright Chrome

STEP NUMBER:	1	2	
ORDERING EXAMPLE:	918W	U	

## RELATED PRODUCTS

PRIVACY SHROUD PROTECTION
900-PS Indoor Privacy Shroud



CS -

#### DOOR POSITION STATUS (DPS)

Magnetic door contacts and electromechanical ball switch assemblies provide a means of monitoring door status.

CLICK TO VIEW

