

The **SDC EntryCheck[™] 923 series** narrow indoor/outdoor stand-alone 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.

The SDC EntryCheck[™] 923P adds HID proximity reader capability to the keypad. The 923PW is designed to interface with most access control systems and provides a standard 26-bit Wiegand output.

FEATURES

- Narrow Digital Keypad with or without Wiegand Output for Universal Compatibility
- Weather & Vandal Resistant Housing with Tactile Metal Keys
- HID-Compatible Proximity Reader (923P and 923PW only)
- 12-Key Illuminated, 2" x 6" Keypad
- Surface, Mullion, or Single-Gang Mount
- Built-In Tamper Switch
- Programmable Site Code (923PW)
- Dual LED Status Indicators
- Adjustable Audible Annunciation
- Configurable Illumination: On, Off, Timed

PROX ONLY:

3 User Modes:

- PIN or Card
- Card Only
- Card and PIN HID-Compatible: 125kHz-RFID)

MODELS

923	Standalone Digital Narrow Keypad
923P	Standalone Digital Narrow Keypad with Prox Reader
🥶 923PW	Digital Narrow Keypad with Prox Reader and Wiegand Output





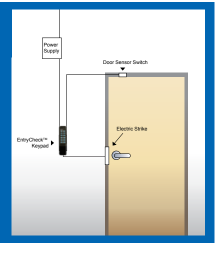
1

PROGRAMMING OPTIONS

The 923 EntryCheck[™] series includes a Door Sense/Inhibit Input feature. When programmed for "Door Sense", a door position switch 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 activa-

tion of the main relay.

The EntryCheck[™] also has a request-to-exit 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.



923 & 923P SPECIFICATIONS

Voltage	12/24 VAC/DC
Current	30mA Typical, 150mA Maximum
Outputs (923/923P)	Relay 1 - SPDT 5 Amps @ 30VDC Relay 2 - SPDT 2 Amps @ 30VDC Switch to Common Outputs 3 & 4 – 100mA @ 30VDC
Temperature	-4°F to +140°F (-20°C to +60°C)
Humidity	5% to 95% Non-Condensing
Finish	Powder Coat Painted Cast Metal
Mount	Surface Mount
Housing	1-3/4"W x 7-5/16"H x 1-3/8"D (1.5" Wall Projection)
Weight	1.65 lbs

923PW SPECIFICATIONS

Keypad Housing	Powder Coat Painted Cast Metal
Voltage	5-16VDC
Current	30mA Typical, 60mA Max.
Reader Output	26-bit Wiegand
Reader Frequency	125kHz
Keypad Output	26-bit Wiegand or 4-bit Word
Wiring	6" Pigtail
Temperature	-4°F to +140°F (-20°C to +60°C)
Humidity	5% to 95% Non-Condensing
Dimensions	1-3/4"W x 7-5/16"H x 1-3/8"D (1.5" Wall Projection)
Weight	1.65 lbs

ACCESSORIES

PROX CARDS AND KEY FOBS

ee HID1326-25	Proximity Card , 25 Cards
HID1326-100	Proximity Card, 100 Cards
e HID1346-10	Proximity Key Fob, 10 Key Fobs
HID1346-100	Proximity Key Fob, 100 Key Fobs
PTAG-10	Proximity Disc Tag, 10 Tags
PTAG-25	Proximity Disc Tag, 25 Tags



© 2017 SECURITY DOOR CONTROLS . WWW.SDCSECURITY.COM

LIT-923 ENTRYCHECK 09/17

-