

## EntryCheck™ 918 — Digital Keypad



### EntryCheck™ 918



### EntryCheck™ 918W



### Overview

The SDC EntryCheck™ 918 Series are indoor, stand-alone digital keypads for controlling a single door with up to 500 users. Each user is assigned a personal identification number (PIN). Entering a valid 1–6 digit code energizes one or both output relays to release the electric lock.

### Integration

Model 918W interfaces with most access control systems and provides a standard 26-bit Wiegand output.

### Performance

- 12-key illuminated keypad (3×4), moisture-resistant
- Up to 500 users (stand-alone operation)
- Outputs: 4 total — 2 relays + 2 solid-state
- Output modes: Timed or latching (on/off)
- Assignable actions: Map PINs to Relay 1 and/or Relay 2
- Configurable illumination: On, Off, Timed
- Dual LED indicators: Access, Lockout
- Adjustable audible annunciation; tactile keys with selectable beep levels
- Request-to-Exit/Enter input

### Security

- Timed anti-passback and anti-tailgate functions
- Tamper-resistant screws and keypad tamper lockout

### Construction & Mounting

- Thick stainless-steel faceplate (3/32") for durability
- Single-gang mount for quick retrofit
- Programmable site code (918W)

- 918 — Stand-alone indoor digital keypad (local relays)
- 918W — Indoor keypad with 26-bit Wiegand output; single-gang; site code programmable.