





EntryCheck® Stand Alone Digital Access Control Family

SDC's 918, 920 and 923 EntryCheck® heavy duty digital keypads are designed to control a single access point up to 500 users. All EntryCheck® keypads are Uniform Keyboard Programmable™ for convenience and available with optional HID ProxCard or ProxKey fob compatibility for selected models.

How Your Customer Benefits:

- Uniform Keypad Features
- Keypad Programmable
- Cost Effective, Yet Robust
- Optional HID ProxCard or ProxKey Fob
- · Optional Weigand Output
- 12/24VAC/DC Input
- Request-To-Exit/Enter Input/Output
- Surface, Mullion, or Single-Gang Mount

WHAT YOU NEED TO KNOW:

The EntryCheck® Stand Alone Digital Access Control Family of keypads assigns each user 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.

Each keypad comes with 4 outputs, 2 relay and 2 solid state outputs timed or latching (on/off) and also has a request-to-exit input for connection to an exit switch and/or fire access key switch for fire/emergency access. The tactile keys provide loudness selectable audible volume for key depression or output activation.

EntryCheck® heavy duty digital keypads come in a number of variations: Surface Mount, Recessed, Narrow Design, Vandal Resistant and High Security with separate controller.

