

EntryCheck® E75

Standalone Electronic Lockset

The SDC E75 EntryCheck® is an indoor/out-door, standalone, wireless electronic battery powered solution, providing controlled access for basic and multi-level high security requirements. The E75 lockset is keypad programmable, and combines multiple access technology with efficient SDC motorized locksets. E75 series can be retrofitted to existing prep for cylindrical locks.

E75K
Digital Keypad
Only

E75P
Digital Keypad
With Prox Reader

E75PS
Digital Keypad
With Prox Reader
& Software

How Your Customer Benefits:

- Low Cost, Easy Installation
- · Fewer Components, Labor & Cost
- No Wiring No Power Supply
- Battery Powered (4AA)
- Battery Lifespan Allows for 100,000 Uses
- HID ProxCard or ProxKey Fob Compatible (E75P)
- Keypad or PC Software Programmable
- Request-To-Exit Input
- Heavy Duty ANSI Grade 1
- Indoor/Outdoor Weather & Vandal Resistant
- Blue Backlit Cast Metal Keys

WHAT YOU NEED TO KNOW:

The E75 EntryCheck® Standalone Electronic Lockset is a simplified solution requiring no wires, fewer components, less labor and less cost for access control of a single door up to 3,000 users. The keypad assigns each user a personal identification number (PIN). Keypad entry of a valid one to six digit code activates the output relay which releases an electric cylindrical door lock.

The keypad is Uniform Keyboard Programmable™ with other SDC EntryCheck® access controls for convenience and available with optional HID Prox-Card or ProxKey fob compatibility. The E75 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.

Power is provided by four Size AA batteries, good for 100,000 cycles. Vandal Resistant Lever Handles High provide reliability and longevity.

