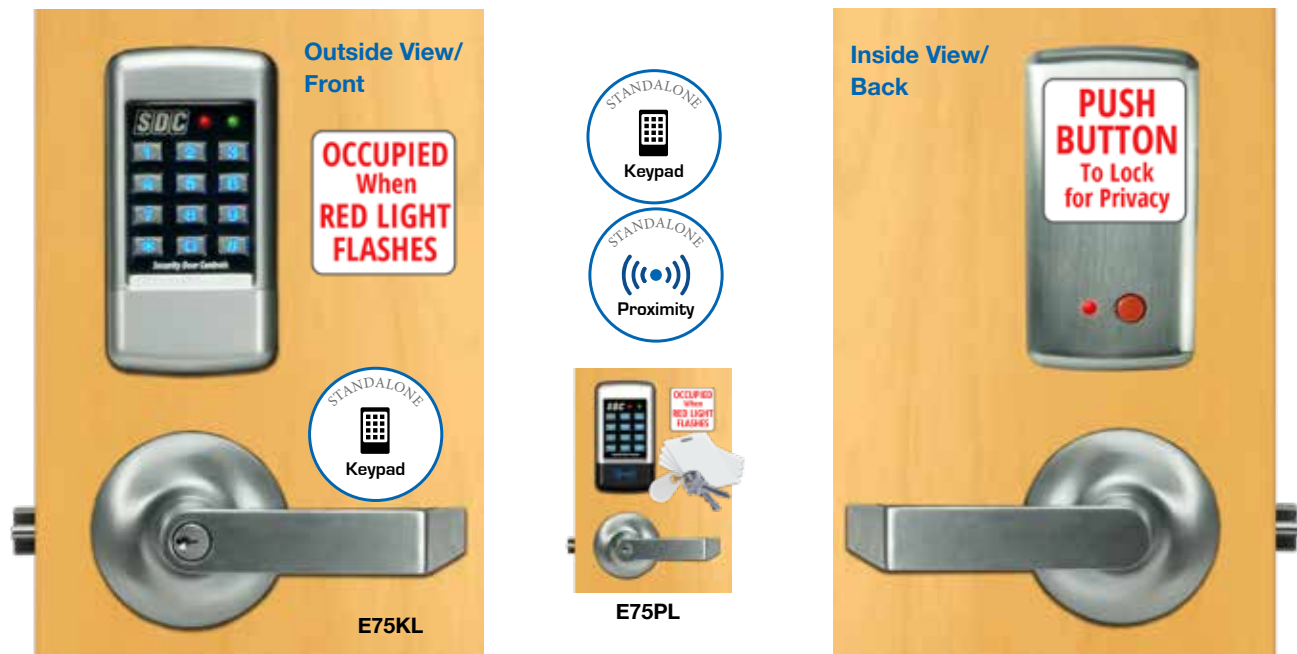


EntryCheck® E75 Privacy

Standalone Electronic Locksets Series

The SDC **EntryCheck® E75 Privacy** is an indoor/outdoor standalone electronic battery powered solution, providing controlled access for basic and multi-level convenience. The privacy function locks the keypad by engaging the Privacy Button on the inside, and the red LED on the outside flashes to indicate room occupation. Turning the inside lever upon exiting deactivates the Privacy function. In case of emergency, the Privacy function can be over-ridden via Key or Master Code. Prox Reader version also available.

The EntryCheck® E75 Privacy is the perfect, low-cost standalone solution for new or retrofitting of Service Station, Convenience Store, Fast Food or Coffee House restroom facilities - no wires to pull or power supplies to add. It's also a cost-effective addition to educational or corporate campuses to provide a privacy function to board rooms, counseling rooms and meeting spaces.



FEATURES

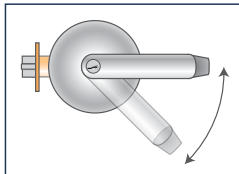
- Keypad Programmable
- 3,000 Users, 32 Temporary Users
- 4 to 6 Digit PIN Codes
- 32 Access Groups, Schedules
- 32 Holidays
- 4 Authority Levels (Admin, Manager, Supervisor, Normal User)
- Vandal Resistant Single-Button Privacy Mode Activation
- Audible and Visual Privacy Mode Confirmation
- Activation of Privacy Mode Locks Out Keypad
- Turning Inside Lever Deactivates Privacy Mode
- Privacy Mode Override by Key or Master Code
- Keypad Tamper Lockout
- Battery Powered (4AA)
- Blue Backlit Cast Metal Keys
- Weather & Vandal Resistant
- Retrofit Existing Lock Door Prep
- Motorized SDC Cylindrical Lockset
- Heavy Duty ANSI Grade 1
- Vandal Resistant Lever Clutch Mechanism





SPECIFICATIONS

| | |
|-----------------------|--|
| Power | 4 Size AA Batteries (Alkaline) 100,000 cycles or External 12VDC Power @ 30mA |
| Inputs | 1 Request to Exit 1 Door Position Switch |
| Output | 1 Aux Relay Contacts SPDT 1A @ 30VDC |
| Temperature | -4°F to +140°F (-20°C to +60°C) |
| Humidity | 5% to 95% non-condensing |
| Keypad Finish | Q 626 Dull Chrome - Standard B 693 Black |
| Latch Bolt | 9/16" Throw |
| Backset | 2-3/4" Std.; 2-3/8" optional |
| Strike | 4-7/8" ANSI A115.2 |
| Door Thickness | 1-3/4" to 2-1/8" |



When locked, the built-in clutch permits the outside lever to operate without retracting the latch, reducing potential for damage.

PRODUCT SKU SAMPLE: E75KL Q E1 Q



HOW TO ORDER

ENTRYCHECK™ E75 PRIVACY

1| SPECIFY MODEL

E75KL Digital Keypad with Privacy Function

E75PL Digital Keypad with Prox Reader and Privacy Function

2| SPECIFY KEYPAD FINISH

Q 626 Dull Chrome (Standard)

B Black

3| SPECIFY LEVER HANDLE

G1 Galaxy

G5 Galaxy I-Core Prep

E1 Eclipse

E5 Eclipse I-Core Prep



G1 Galaxy



E1 Eclipse



G5 Galaxy, I-Core



E5 Eclipse, I-Core

4| SPECIFY LEVER FINISH

Q 626 Dull Chrome (Standard)



APPLICATIONS



Occupied When Red Light Flashes

Generic signage is available for the front side to indicate the room is occupied when the LED is flashing and for the backside to notify the occupant to push the red button for the privacy function and to turn the handle to exit and disengage the privacy function. Custom signage is available on request for your particular application of the E75 Privacy lock.



An internal logic board includes a timer for up to 60 minutes that can be set to disengage the privacy function, making the room available for a new occupant. You can also keep the privacy function engaged, but use the auxiliary relay to send a signal to management, front desk, office or cashier, that the occupant has exceeded the time limit so someone can check in on them.