

Healthcare Solution Series: Trilogy Locks

Quickly Convert Restrooms to Single Occupancy



Trilogy® Privacy Digital Pushbutton Locks, featuring an inner privacy push button, are an ideal solution to quickly and easily convert restrooms into single occupancy to create social distancing & help avoid the spread of virus.

After entering with a PIN code or Prox ID card, the user simply pushes the privacy button on the back of the lock (inner door) to ensure privacy. The lock will not open from the front entry side until the user exits (the door is reopened from the inside), or optionally, the privacy session "times-out" following a preset duration.

When the privacy button is pressed, the red LED on the outer, keypad-side of the door will flash to indicate that the restroom is occupied. When exiting the room, the occupant simply leaves normally. As an added safeguard, when the inside handle is turned, there is a three second delay before the lock will accept an additional signal from the privacy button, eliminating inadvertent privacy-locking.

- **"Privacy" feature** ideal for bathrooms. With the push of a button on the back of the lock (inner door), the lock cannot be opened from the front entry side
- **LED "in-use" indicator on front** of the door flashes while privacy feature is active. Tri-colored LED indicator also shows code acceptance or denial (green or red, respectively), or low battery condition (yellow)
- **Optional Time-out** - Privacy session "times-out" following a preset time limit of 10 - 250 minutes
- **Field-proven, low-maintenance standalone rugged keyless locks with vandal-proof, all metal keypad** No wiring; long-life battery operation.
- **Weatherproof for use inside and out** even in weather extremes from -31° below to 151° F on both sides of the door.
- **Optional Severe Weather Keypad Guard, HW2037** protects lock from severe weather and also allows for easy, daily disinfecting and cleaning of lock without the damage sprays can cause
- **Fingertip (keypad) or Windows PC-programmable**
- **5AA battery-pak; long battery life, 60,000 cycles, typical**
- **GermAway™ anti-microbial finish available:** Built-in germ barrier & special antimicrobial finish that inhibits microbial growth of dangerous microorganisms, mold, mildew and fungi (26D finish only)
- **3 Architectural finishes** (US3 polished brass, 26D satin chrome, 10B duronodic)
- **Easily retrofits most cylindrical preps.** - Available in cylindrical PIN code lock, DL4100 and PIN/PROX lock, PDL4100. Also available in Prox Network® PDLN4100
- **Many Healthcare Applications:** Anywhere the room occupants need privacy for a period of time, including counseling rooms, doctors sleeping rooms, etc.



DL4100IC - Standard cylindrical model with 1C Core Prep, shown right



Privacy pushbutton with LED indicator



Bilingual usage signs supplied with lock



PDL4100 Prox model accepts most Prox ID Cards



No wires, longest battery life on 5AA batteries



From the makers of Trilogy® - The #1 Locks in their Class

Healthcare Solution Series: Trilogy Locks

Quickly Convert Restrooms to Single Occupancy

OPERATION: Authorized digital code or prox technology ID reader allows lever to retract latch. Inside lever is always in passage mode and permits instant egress

OPERATING TEMPERATURE: Weatherproof lock with operating range from -31° below to 151° F

KEYPAD: Weatherproof, all-metal, 12-button programmable for multi-level access functions. Proximity antenna housing molded of ultra high strength, impact resistant Lexan®.

PROGRAMMING: Locking modes, event schedules, group or individual user codes, master and management codes, passage and emergency or service code, lockout and remote override capability and allowable entry time (3, 10 or 15 seconds), etc. are programmable through the keypad, the DTMIll (data transfer module) or Alarm Lock DL-Windows PC Software

AUDIT TRAIL: Lock's activity log can be extracted by using the ALDTM (data transfer module), the ALPCI2-U (PC interface) and/or can be on-site printed using the AL-IR1 (hand-held infrared printer)

POWER: 5AA batteries in serviceable pack, furnished. Audible low battery alert, visual and audible entry indicators; long battery life, 60,000 cycles, typical. Replacement pack available (S6061)

DOOR THICKNESS: 1 5/8" to 1 7/8" standard. For 1 3/8" doors use S6072 spacers. For other thickness', please consult factory

BACKSET: 2 3/4" standard. 2 3/8" backset also available.

DOOR PREP: Standard ANSI A115 Series Prep modified by adding additional through-bolt holes. Optional wrap around trim plate (CW-27S/AB/PB)

CYLINDER: Solid brass 6 pin tumbler cylinder keyed 5, SCI keyway, furnished in all K.O. models. Tailpieces for Schlage® (HW580) & Lori® (HW620) cylinders (furnished). Standard IC core models accept Arrow®, Best®, Falcon®, KSP® and Kaba Peaks® 6 or 7 pin IC core cylinders (not furnished). Alarm Lock tailpiece for use with IC core cylinders is furnished. IC core models prepped for Yale®, Medeco®, Corbin-Russwin®, Sargent® and Schlage® also available

STRIKE: 1 1/8" x 2 3/4" T strike standard. With screws for wood or metal jambs. 1 1/4" x 4 7/8". ASA strike also included

FINISHES: US3 polished brass, US26D satin chrome, Duronodic US10B

COMPLIANCES: Grade I heavy duty cylindrical lockset. UL listed to the 10C Positive Pressure Specification. Latchbolt is UL listed and 3-hour fire rated. FCC certified. ADA compliant levers

ORDERING INFORMATION:

P/DL 41 00 IC 26D Y

Model

PDL – Prox/PIN
DL – Digital PIN

Trilogy Series

41 – 4100 Series

Trim

00 – Lever
75 – Regal Curved Lever

Cylinder

IC = Standard
Interchangeable Core Prep
for Best, Falcon, Arrow, KSP
(Note- No "IC" indicates standard K.O.
Cylinder supplied)

Special Order IC Preps:

Y = Yale
M = Medeco
R = Sargent
C = Corbin/Russwin
S = Schlage

Finish

3 = US3 Polished Brass
26D = US26D Satin Chrome
10B = Duronodic



OPTIONAL HW2037
Keypad Guard makes
daily cleaning and
disinfecting easy



Alarm Lock Systems, LLC, a Division of Napco Security Technologies, Inc.

345 Bayview Ave, Amityville, NY USA

1.800.ALA.LOCK • salesinfo@alarmlock.com • www.alarmlock.com

Trilogy, Network and GermAway are trademarks of NAPCO Security Technologies/Alarm Lock Systems
Division. All others are trademarks of their respective companies. ©NAPCO, 2020.6

ALA531