Wireless & standalone access control door solutions trusted by more schools & universities, offices, retail chains & healthcare providers
# Trilogy: The leading electronic access locks

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trilogy T2/ DL2700 Standalone Digital Pin Code Locks, Cylindrical, Dual-Sided, Mortise &amp; Exit Doors</td>
<td>2</td>
</tr>
<tr>
<td>Trilogy Classroom Lockdown DL2700LD</td>
<td>2</td>
</tr>
<tr>
<td>Trilogy Audit Trail/PC-Programmable Pushbutton Locks</td>
<td>3</td>
</tr>
<tr>
<td>Trilogy Prox Locks with HID Prox ID Card Readers</td>
<td>4</td>
</tr>
<tr>
<td>Trilogy Double-Sided Pin Code and Pin/Prox Standalone Locks</td>
<td>5</td>
</tr>
<tr>
<td>Trilogy Standalone Locks for Privacy and Special Applications</td>
<td>6</td>
</tr>
<tr>
<td>Trilogy High Security Standalone Mortise Locks</td>
<td>7</td>
</tr>
<tr>
<td>Trilogy Exit Adds Audit Trail and Auto Lock/Unlock to Panic Exits</td>
<td>8</td>
</tr>
<tr>
<td>Trilogy Narrow Stile Trim for All Glass/Aluminum Doors and Panic Exit Doors</td>
<td>9-10</td>
</tr>
<tr>
<td>Matching Trilogy Digital Pin &amp; Prox Access 12/24V Keypads with Audit Trail</td>
<td>10</td>
</tr>
<tr>
<td>Trilogy Audit Trail and Programming Accessories, Finishes and Ordering Information</td>
<td>11</td>
</tr>
<tr>
<td>Wireless Network Keypads &amp; Netpanel</td>
<td>12-13</td>
</tr>
<tr>
<td>Trilogy Networkx Wireless 802.11/Ethernet Lock Access Systems</td>
<td>14-17</td>
</tr>
<tr>
<td>Ilock App</td>
<td>17</td>
</tr>
<tr>
<td>Architech Designer Wireless Access Control Locking Platform</td>
<td>18-21</td>
</tr>
<tr>
<td>Sirenlock Exit Alarms: Waterproof, Interior, and Delayed Egress</td>
<td>22</td>
</tr>
<tr>
<td>Remote Release Mag Locks, Powermags and RTES</td>
<td>23</td>
</tr>
<tr>
<td>Advanced Door Alarms</td>
<td>24</td>
</tr>
<tr>
<td>Essential Add-Ons and Extras</td>
<td>25</td>
</tr>
<tr>
<td>Trilogy Family of Access Products Chart</td>
<td>26-27</td>
</tr>
<tr>
<td>K-12 and Campus Lockdown Solutions</td>
<td>28</td>
</tr>
<tr>
<td>About Us, Retail Locksmiths Profit Center Program and Training</td>
<td>29</td>
</tr>
</tbody>
</table>

 Trilogy T2/ DL2700 Standalone Digital Pin Code Locks, Cylindrical, Dual-Sided, Mortise & Exit Doors

 Trilogy Classroom Lockdown DL2700LD

 Trilogy Audit Trail/PC-Programmable Pushbutton Locks

 Trilogy Prox Locks with HID Prox ID Card Readers

 Trilogy Double-Sided Pin Code and Pin/Prox Standalone Locks

 Trilogy Standalone Locks for Privacy and Special Applications

 Trilogy High Security Standalone Mortise Locks

 Trilogy Exit Adds Audit Trail and Auto Lock/Unlock to Panic Exits

 Trilogy Narrow Stile Trim for All Glass/Aluminum Doors and Panic Exit Doors

 Matching Trilogy Digital Pin & Prox Access 12/24V Keypads with Audit Trail

 Trilogy Audit Trail and Programming Accessories, Finishes and Ordering Information

 Wireless Network Keypads & Netpanel

 Trilogy Networkx Wireless 802.11/Ethernet Lock Access Systems

 Ilock App

 Architech Designer Wireless Access Control Locking Platform

 Sirenlock Exit Alarms: Waterproof, Interior, and Delayed Egress

 Remote Release Mag Locks, Powermags and RTES

 Advanced Door Alarms

 Essential Add-Ons and Extras

 Trilogy Family of Access Products Chart

 K-12 and Campus Lockdown Solutions

 About Us, Retail Locksmiths Profit Center Program and Training
Trilogy:®

Retrofit Any Knobset
DL2700/LD Trilogy® T2 Grade 1 standalone digital cylindrical keyless door lock, fingertip programmable - page 2

Audit Trail
DL2800/DL3000, DL3200 Trilogy audit trail cylindrical security locks with PC Programming & Schedules page 3

ID Card Access
PDL3000 Trilogy HID® Reader/Enroller Prox Lock with audit trail page 4 + New iClass/One-Card Model PDL8200 page 16

Vandalism Protection
PDL3000 Prox-only vandal proof lock page 4

Airport Jetway Use and more
DL/PDL5000, DL5200 Dual sided PIN/prox lock with audit trail page 5

Communicate Wirelessly
Trilogy Networx® communicate wirelessly via Ethernet or 802.11 now including Networx Keypads & Controller plus Exit Trim DL/PDL6100, DL/PDL6500, NET-DKPAK, NET-PDKPAK, NETWORKPANEL, ETDLN/ETPDN page 12-17

Restrooms/Classrooms
DL/PDL4100, DL/PDL4500 DL2700LD Trilogy Privacy/Lock Down Pushbutton - for restrooms, on-call rooms, file rooms, fitting rooms, classrooms page 6

High Security PIN/Prox ID
DL2700CR/DB, P/DL3500 Trilogy high security mortise locks and keyless gate locks with and without prox page 7

Glass/Aluminum Doors
DL1200, DL1300, PDL1300 Trilogy Narrow Stile Pushbutton aluminum door trim latch locks for PIN or Prox ID card access page 9

Access Keypads
DK3000 & PDK3000 Trilogy Matching Weatherproof PIN/Prox. ID Access Keypads with audit trail page 10

Architech Series Locks
Designer Wireless Access Control Systems page 18-21

Glass & Standard Pushbar Doors
DL1200, DL/PDL1300ET Trilogy Exit keyfree convenience and greater security for panic exit devices on standard & narrow stile aluminum frame glass doors page 9 & 10

Exit Doors
ETDL2700, ETDL, ETPDL Trilogy Exit retrofits existing exit bars and saves manpower on guard tours page 8

ID Card Access
PDL3000 Trilogy HID® Reader/Enroller Prox Lock with audit trail page 4 + New iClass/One-Card Model PDL8200 page 16

Keyless access locks trusted by more leading retailers, firms, hospitals, schools & airports
Trilogy T2: Electronic cylindrical digital locks

Trilogy® T2 standalone digital cylindrical lock: #1 in its class

**DL2700 Series**

More powerful & More T2 models

- More codes: up to 100 3-6 digit codes: 1 master, 10 managers, 90 basic users, 3 one time service codes
- Uses 5AA batteries; 5 years battery life or 200,000 cycles, typ.
- For outdoors, specify WP weatherproof models -31° to +151°F (-35° to +66°C)
- DL5200 Dual-sided option, see pg 5

**Trilogy® T2 Lockdown: Ideal for School & Campus Security**

**DL2700LD Series**

Classroom Lockdown Indicator & Keyfob-Activation

- Lockdown up to four locks with one compact remote keyfob, supplied (up to 50 RR-4KEYFOB keyfobs supported per lock)
- Bright visual lockdown indicator bar on inner door; Outside small indicator light flashes and/or beeps when in lockdown
- Up to 100 different user codes (3-6 digits)

More Trilogy T2 Models: Field-proven electronic standalone pushbutton locks available in cylindrical, mortise, dual sided and exit trim models to retrofit with panic exit bars or narrow stile aluminum/glass doors’ latch locks

Trilogys feature:

- In an hour, add dependable wireless access control, one door at a time—easily retrofit standard knobsets
- Support 100 to 2000 PIN codes (3-6 digits); some with built-in HID prox readers for use with access ID cards/fobs
- Multi-level user codes & one-time service codes. Free passage, group- or total lock-out modes, too
- All are fingertip programmable at vandalproof all-metal keypad
- PC programmable models also feature printable audit trail, auto-lock/unlock scheduling saving guard/manpower costs
- Longer-life battery operation – 200,000 cycles typical (cylindrical models use 5AA off-the-shelf batteries); low battery alert
- Key override, standard core (supplied) or interchangeable core prep
- Durable BHMA Grade 1 cylindrical Lockset; Non-handed. Curved Regal handle option.
- Programmable relay functions
- Weatherproof models -31° to +151°F (-35° to +66°C)

**DL2700CR/DB Mortise T2 Trilogy**

standalone digital lock for high security locking. Choice of classroom or deadbolt functions, see also pg 7

**ETDL2700 T2 Trilogy Exit trim**

for use with exit device, see also pg 8

**DL1200 Narrow stile T2 Trilogy**

for glass or exit doors, see also pg 9, 10
**Trilogy T3: Choice of audit trail pushbutton locks**

**T3 advanced digital lock with audit trail**

**DL3200 Series**

**High Capacity Audit Trail Lock**
Enhanced version of the original DL3000
- 2000 user codes (3-6 digits)
- Multilevel security - Master, manager, supervisor, basic users
- Program at keypad or with PC-and/or data-transfer module
- 40,000 event audit trail logs with time-/date-stamp of access by user; create PC reports or at hand-held wireless printer
- 500 scheduled lock/unlock events
- Quick passage mode (without being in program mode)
- Weatherproof -31˚ to +151˚F (-35˚ to +66˚C)
- 5AA Battery operated; 80,000 cycles, typical

**DL3000**
Original Audit Trail Trilogy, similar to above
- 300 multilevel user codes; 1600 event log
- 150 scheduled lock/unlock events
- For outdoors, specify WP weatherproof models -31˚ to +151˚F (-35˚ to +66˚C)

**Add Remote-Release convenience to any cylindrical Trilogy installation with keyfobs or desk-mounted button**
- Easy & Cost Effective
- Retrofit Cylindrical Trilogy Locks dating all the way back to 2000 (with a serviceable battery pack) :RR-TrilogyKit
- For Network Locks, too! Just purchase either the keyfob (shown above left) or desk-mount release button (pg 8)

**Trilogy economical audit trail lock**

**DL2800**

**Cylindrical Lock**
- 1000 event audit trail log, time-stamped by day, date, time and user
- 150 scheduled lock/unlock events, etc.
- 200 user codes: Master, manager, supervisor and basic users. Also one-time service code (3-6 digits)
- Weatherproof -31˚ to +151˚F (-35˚ to +66˚C)
- SAA Battery operated; 80,000 cycles, typical

Trilogy cylindrical locks retrofit standard knobsets simply, in about an hour

Turn Standalone Trilogy Locks into Wireless Networked Networx Locks with Field Upgrade Kits for Standalone PIN or PIN/Prox Cylindrical or Mortise Models. P/DL6100 and P/DL6500 upgrade kits available. iClass available – PDL8200 upgrade kit.
Prox ID card support: With Trilogy durability

Trilogy prox lock with audit trail

PDL3000

PIN/Prox Cylindrical
- Use the same ID cards as hardwired access systems & install in an hour
- Save all the downtime and 1/2 the cost of hardwired systems
- Provide access for up to 2000 users, with prox ID-cards or 3 to 6 digit codes including: Master, manager, supervisor and basic user. Users are individually programmed to use a card only, code only, or, for the highest security, both card and code.
- Built-in HID Prox reader for entry with HID125KZ prox ID cards and keyfob credentials
- Grade 1 BHMA Certified durability and rugged clutch mechanism ensure long dependable life
- Weatherproof performance for indoor and outdoor applications, wide operating temperature range of -31°F to +151°F (-35°C to +66°C)
- Electronic master key system with access customized to each user's hours - Give each user access to common areas and/or their individual area(s) and do so defined by the actual times they are permitted entry there.
- Tap and Add batch ID card enrollment mode at lock or download from a PC
- 40,000 event audit trail log, 500 scheduled events
- PC programming/reporting

- Quick passage mode
- SAA battery operation; 60,000 cycles, typical

For iClass Prox Locks with 13.56 MHz support for one-card solutions - also see PDL8200 pg 16

PDL8200 – Model also logs mechanical key override use

Trilogy prox only defeats vandals

PL3000

Prox Only Cylindrical
- Keypad-less version of above for ultimate vandal-proofness in harshest environments
- Accepts HID prox cards and keyfobs for access
- Easy Tap & Add batch ID card enrollment mode allows many cards to be quickly added without PC –also- downloadable from PC or enroller tool
- 40,000 event audit trail log, 500 scheduled events
- PC programming/reporting
Double Sided: Access on both sides of the door

DL5200
- Incorporates all of the important features of DL2700 (T2) into a double-sided lock
- Easy to add, delete, change users at the keypad
- Programming user codes on one side of the door works both sides, cutting your time & labor in half
- Ideal for community pool gates, courtyard gates, airport jetway doors, interrogation rooms, psych wards
- Comes with LED & audible entry indicators
- 100 user codes (3-6 digit codes)
- Standard prep & IC models available
- Weatherproof -31°F (-35°C) to +151°F (+66°C)
- SAA batteries operated; 80,000 cycles, typical

DL5300/PDL5300
- 2000 user codes (3-6 digits) and/or accepts HID prox cards and keyfobs (prox model PDL5300)
- Direction-specific access assignable per user programmable access for each user for one or both sides of the door
- Up to 40,000 event audit trail log, time-stamped by day, date, time and user (PC or data module reportable)
- 500 scheduled events, including 4 quick schedules
- Data port for programming lock and querying audit trail is on primary side of door, along with functioning mechanical key override
- 4 programming levels, 4 user groups
- SAA battery operated; 60,000 cycles, typical

Note: Key override operates latch only from primary side.

PDL5300 model features 2 built-in HID prox card ID readers on both sides.
Standalone Trilogy® locks with privacy/lock down pushbutton on inner door (mortise & cylindrical pin or pin/prox models)

DL4100 and Prox PDL4100

Similar to the DL3200 features plus:
- Interior LED on the inside housing indicates when the privacy session is active
- Rest assured knowing that you are safe within the room, while locking out unauthorized users.
- 2000 PIN or PIN/Prox user codes; 500 scheduled events; 40,000 audit trail
- Privacy Pushbutton – Push button on inside door to temporarily lock-out keypad codes (programmable option)
- Occupied and multi-status LED indicator, flashes when privacy session is active
- Self-stick instructional signage, supplied (bilingual)
- Keypad or PC programming/reporting
- Right- or left-hand, classroom or deadbolt function models, only with 4500 Series
- 1-3/8” mortise cylinder & ASA strike, matching function supplied, only with 4500 Series
- SAA battery-pak operated; 60,000 cycles, typical
- 3 Architectural finishes (US3 polished brass, 26D satin chrome, 10B duronodic)
- Weatherproof -31˚ to +151˚F (-35˚ to +66˚C)

Mortise DL4500, Prox Mortise PDL4500 and Prox Networx PDLN4100/4500 also available

School Lock-Down Applications: remain safely inside until the coast is clear – no need to open the door

At the first sign of trouble outside, with just one button and virtually no special training or knowledge required, faculty and/or students of all ages can simply press Trilogy’s inside ‘privacy’ button to lock out unauthorized access, instantly locking-down a classroom or area, all while remaining safely within the room. There is no need to open the door, nor use a special key, since the fingertip-activated button is located on the inside door, i.e., the same side as classroom occupants. Trilogy’s lockdown function automatically disables free passage through the door and even locks out general PIN user codes, since routine Trilogy keypad access is temporarily suspended whenever the privacy button is activated (even when the lock is time-scheduled for free-access mode). Instant lock-down override code, will reactivate the pushbutton keypad and enable authorized teachers/staff, outside the classroom.

For Keyfob Lockdown Trilogy, see DL2700LD pg. 2
For Global Lockdown from Server or any lock, see Trilogy Networx pg 12-17
Trilogy Mortise: High security digital locks

Trilogy® high security mortise locks with and without prox ID readers

**DL2700CR/DB T2 Series Mortise Locks**
- Trilogy T2 Keyless Access Lock for mortise door prep
- High security mortise locking
- Fingertip access and programming flexibility
- Weatherproof for use inside or out
- 1-3/8” mortise cylinder included
- Choice of classroom or deadbolt functions & finishes
- Long battery life

**DL3500 Series Mortise Locks**
- 300 User codes: Master, manager, supervisor & basic users
- Fingertip or Windows PC-programmable
- Real time clock enables up to 150 scheduled events and holiday schedules
- 40,000 Event audit trail provides a printed time/date-stamped log of all electronic activity
- Long-life battery pak for 80,000 cycles, typical and low-battery alert
- Choose either classroom or deadbolt versions and left or right hand
- 1 3/8” (3.5 cm) mortise cylinder supplied card enrollment mode allows many cards to be quickly added without PC—also—downloadable from PC or prox enrollee tool
- 40,000 event audit trail log
- 150 scheduled events, e.g., lock or unlock
- PC programming/reporting
- Quick passage mode (without being in program mode)

**PDL3500 Series**
- PDL3500 Series mortise lock with built in HID prox reader, similar to DL3500 Series, but with:
  - 2000 user codes (3-6 digits) and/or HID prox cards/fobs
  - 500 scheduled events, e.g., lock or unlock
  - Multilevel security - Master; manager; supervisor; basic users
  - Easy Tap & Add batch prox ID card enrollment mode allows many cards to be quickly added without PC—also—downloadable from PC or prox enrollee tool
  - PC programming/reporting
  - Quick passage mode (without being in program mode)
  - Program data transferred to lock via AL-PCI2 or AL-DTMIII
  - 5AA battery-pak operated; 75,000 cycles, typical
  - 3 Architectural finishes (US3 polished brass, 26D satin chrome, 10B duronodic)
  - Weatherproof -31˚ to +151˚F (-35˚ to +66˚C)

Turn Standalone Trilogy Locks into Wireless Networked Networkx Locks with Field Upgrade Kits for Standalone PIN or PIN/Prox Cylindrical or Mortise Models. P/DL6100 and P/DL6500 upgrade kits available. iClass available — PDL8200 upgrade kit.
Add Trilogy convenience, programming, flexibility and audit trail to exit devices from most major manufacturers

**Trilogy Exit – ETDL, ETPDL**
- Clutch Mechanism insures long life and durability
- Fingertip and/or Windows Programmable
- 2000 User Codes: Master, manager, supervisor and users
- Real Time Clock for up to 40,000 Event Time/Date-Stamped Audit Trail
- Up to 500 Lock/Unlock Schedules (with Time Zone Support)
- Rugged 12-Button Metal Keypad
- Non-Handed; Fully Field Reversible
- Adaptable to most major manufacturers of standard RIM and IC RIM Cylinders
- Supports most push in style panic exit devices including: Von Duprin 99, Marks USA M9900, Corbin ED5000 & Yale, Dorma 9300, Arrow 3800, Hager 4500, Old Style Sargent, New Style Sargent, Precision 1100, Cal Royal 9800, etc. (Consult factory for full list)
- Battery operated; uses 5 AA batteries

Also available in prox model for added convenience and security. Includes all of the features above plus:
- Accepts most HID Proximity cards and keyfobs
- Users are individually programmed to use a card only, code only, or for highest security – both card and code
- Prox card data can be added to software by uploading from lock, by using AL-PRE or entering directly from computer using DL-WINDOWS software.

Also available in prox only model (ETPL)

**ETDL2700 T2 Exit Trim**
- As above but with T2 Trilogy features
Trilogy Narrow Stile: Glass door retrofit

Now get convenient keyless PIN code or Prox access anywhere there’s a glass door.

Trilogy Narrow Stile lever models (left and right) designed to work with Adams Rite® latch series; Thumbturn models (shown at center) support swing & hook bolt products.

Plus, PC-programmable 1300 Series models provide audit trail log of door users.

Pushbutton aluminum door trim retrofit glass doors with latch locks

DL1200, DL1300

- Add keyless convenience to mechanical latch locks from Trilogy’s all-metal, vandal-resistant 12-button keypad and/or automatic timed-scheduled locking/unlocking and audit trail with 1300 Series
- Aluminum door retrofit outside trim for Adams Rite® 1850, 1950, 4710, 4070*, 4730, 4900 Series and MS1850S* and MS1950S* Series latch locks
- DL1200 supports 100 3-5 digit PIN user codes, fingertip programmable
- DL1300 (and Prox PDL1300, right) support 2000 users, PC programming/reporting and features 40,000 event audit trail by user and 500 event schedule/real time clock (e.g. lock/unlock by time)
- Weatherproof -31˚ to +151˚F (-35˚ to +66˚C)
- Long-life, battery-operated for 100,000 and 80,000 cycles respectively, typical on 2 lithium 3V batteries, supplied; low battery alert
- Compact styling 14-3/8”H x 1-5/8”D x 1-3/4”W
- Key override mortise cylinder, 1-1/4” supplied. (Supports 1-1/8”, 1-1/4” and 1-3/8”). Also interchangeable cores supported (Corbin/Russwin, Yale, Schlage, Medeco.)
- Backsets 31/32”, 1-1/8” and 1-1/2”; Stile thickness 1-3/4”
- Non-handed; fully field-reversible
- Two finishes US26D satin & 10B Durondic

Narrow stile prox ID card PC-programmable model with audit trail

PDL1300

Includes all of the 1300 Series features, at left:
- Built-in HID prox reader, supports up to 2000 users with HID Prox ID cards or/fobs or 3-6 digit PIN codes
- Easy Tap & Add batch prox ID card enrollment mode allows many cards to be quickly added without PC – also – downloadable from PC or prox enroller tool
- 40,000 event time/date-stamped audit trail by user
- 500 event schedule/real time clock (e.g. lock/unlock by time)
- Long-life, battery-operated for 65,000 cycles, typical on 2 lithium 3V batteries, supplied; low battery alert

Ideal for universities, hospitals, laboratories, airports, office buildings & retailers

*The 4070, MS1850S, and MS1950S only work with knob (50) or thumb turn (25) models.
Narrow Stile Exit: For aluminum door retrofits

Alarm Lock’s Trilogy narrow stile exit device trim locks

DL1200ET Trilogy T2-platform
- Adds vandal-resistant keyless access to panic exit doors
- Protects storefronts and managed properties 24/7
- 100 users supported (3-5 digit codes)
- Designed with all-metal, vandal-resistant 12-button keypads
- Supports 3-6 digit PIN codes and multilevel user hierarchy
- Easily installs on most aluminum glass doors
- Works with Marks USA M8800, Jackson, Dor-O-Matic, Von Duprin (Von 33 LH (RHR) only), Dorma, Arrow, DCI & Corbin panic devices (Dor-O-Matic, Jackson and Dorma devices require thumb-turn or knob Note: Must purchase separate TP assembly – See price book).

DL/PDL1300ET
As above but also equipped with ID card prox reader (PDL version), PC programming and automatic lock/unlock scheduling and time zone support
- 2000 Users (PIN code or prox ID on PDL model)
- Two finishes 2 Architectural finishes (26D satin chrome, 10B duronodic)

Trilogy® Weatherproof Keypads: 12/24VAC/DC digital access keypads with PC programming & audit trail

Trilogy DK3000 (shown, left)
- 2000 PIN user codes, multilevel security
- Ideal for use with 12V or 24V (AC or DC) electric door strikes, mag locks or Alarm Lock Remote Release Mag Lock Kit (adjacent page)
- Wall mount or single gang box
- 2 High-Current Rated 8A Relays for entry, alarm zone shunting or lock release by real-time schedule
- Vandal-resistant, all metal 12-button keypad
- Keypad or PC programmable
- 40,000 Event audit trail report/print to PC or hand held printer or DTMIII Data Module
- Timed Egress Input – Selectable door open times 3, 10 or 15 seconds
- 500 Scheduled events & real time clock
- Tamper supervised (reportable to alarm system)
- Remote release feature; request-to-exit input
- Weatherproof -31˚ to 151˚F (-35˚ to +66˚C)

Ideal for elevators and gate applications

Exit Devices TP Kits (Must order TP Kit Separately)
- Marks USA M8800
- Jackson 1095
- Dor-O-Matic - 2090
- Von Duprin 22
- Von Duprin 33 LH (RHR) only
- Dorma - 5300
- Arrow - 51200/51250
- DCI - 1200/1300
- Corbin - ED8200

Note - Certain manufacturers’ exit devices such as Jackson, Dor-O-Matic, DCI and others require a greater degree of rotation so a knobs (50) or Thumb Turn (25) is required to retract and project the latch. In this function, the latch will remain retracted until a PIN or Prox Card is represented to project the latch creating a hold back feature. Please contact your local Alarm Lock representative for additional information.

Digital access keypad with prox reader

Trilogy PDK3000 (shown, right)
Same features as DK3000 above, plus
- Built-in HID proximity reader
- Accepts up to 2000 PIN codes and/or HID cards and keyfobs

For Wireless Keypad Solution, Ideal for use with Mags, Strikes and Electrified Exit Devices - Please also see Networx Keypad & NetPanel pgs 12-13
Trilogy Ordering Information

Choice of three standard Trilogy finishes

<table>
<thead>
<tr>
<th>US3</th>
<th>US26D</th>
<th>US10B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polished Brass</td>
<td>Satin Chrome</td>
<td>Duronodic</td>
</tr>
</tbody>
</table>

U.S. Handling options

- 00 Straight Lever
- 75 Regal Curved Lever
- 25 Turnpiece
- 50 Knob available on DL1250/1350

DL-WINDOWS Trilogy Software

Free Alarm Lock Trilogy Microsoft Windows-based software application, for programming, entering users, receiving audit trail from lock or used with ALDTMs to transfer data. Version 4.177 or higher, supports Trilogy Network, Wireless Keypads, Locks and ArchiTech series, and Trilogy standalone locks, with single database. Downloadable free at www.alarmlock.com. For enterprise network software options, and real-time performance, see pg.15

Trilogy audit trail and programming

AL-IR1 Infrared Printer

Prints the event log and user code with hand-held convenience.

AL-DTMIII Data Transfer Module

Module used to transfer program data from the PC to the lock and receive Audit Trail from the lock. Can transfer program data for up to 200 locks.

AL-PRE2 Dual Function Reader/Enroller for Smart Cards or Prox IDs

Just tap the Smart Card or Prox ID device to the unit's faceplate to automatically enroll in DL-WINDOWS software database. (USB)

AL-PCI2U Lock / PC Interface (shown)

Interface cable interconnects lock and PC for data transfer with USB interface cable. (AL-PCI also includes DL-WINDOWS CD). Also available AL-PCI2 w/o USB.

Remote Release Kit

RR-TRILOGYKIT

Remote release kit for all Trilogy Cylindrical models includes the RR-1BUTTON for desk mount applications and RR-RECEIVER for installation inside the battery compartment of any cylindrical Trilogy lock (Simply connects to the 2 white remote release wires inside. Retrosfits any existing cylindrical Trilogy manufactured since 2000). Also available for Mortise and Exit Trim models, RR-MORTISEKIT and RR-EXITTRIMKIT, respectively. (Note: individual kit components, in blue, are also separately available.) Retrosfits units with serviceable battery pack (2000 and up year built)
Wireless Networx Keypad Solution: Trilogy

EASY NETWORX WIRELESS KEYPAD SYSTEM

NET-DKPAK & NET-PDKPAK

Trilogy Networx Wireless Keypads and NetPanel combine to provide the ideal wireless keypad solution for use with mag locks, strikes and electrified exit devices in a smart access system with advanced features & functions, like automatic schedules, event logs and support for 2000 doors and 5000 existing Prox, ID Cards/Badges. The Networx Panel communicates via a Networx Gateway networked to any Windows-based PC. Networx keypads seamlessly share one common database hosted on free Alarm Lock software (along with Networx locks and standalone Trilogys too.). This cost effective system is very scalable, and up to 63 NetPanels, controlling up to 126 Networx Keypads (or Wiegand devices), can communicate to as little as one Alarm Lock Gateway. Two starter kits are available, NET-DKPAK & NET-PDKPAK, each with a controller and keypad (Digital PIN or Prox, respectively). Additional keypads and NetPanels may also be purchased individually.

Advantages

• Wireless Keypad solution - networked versions of popular Trilogy DK/PDK3000 Keypads
• Ideal for use with strikes, mags, electrified exit devices
• 5000 users with 3-6 digit PINs or HID® ID cards
• Save manpower - Bidirectional 128 AES encrypted network communications updates, users, time-schedules and audit trail queries — without ever going to the keypads
• Versatile for indoors and outside; ideal for education, healthcare, government, airports, courts, municipalities, & retail
• Familiar Trilogy operation, programming, software and ruggedness
• NetPanel Controller supports 2 Networx keypads and/or 2 Wiegand output readers /devices
• Key features: Global lockdown and passage from keypad or PC, schedules, 35K event log, door position status indicator, request-to-exit, door ajar/kick-in, remote release options.

Features

• Networx NetPanel supports up to 2 Networx wireless keypads and/or Wiegand-output readers and communicates wirelessly via Ethernet or 802.11B/G for a comprehensive wireless networked door access control system, eliminating door-to-door programming and audit trail retrieval and providing all standalone Trilogy lock functionality plus new network-wide global emergency lockdown/unlock commands
• Networx Keypads support up to 5000 users with 3-6 digit numeric PIN codes and NETPDK-Series also support prox ID card users (virtually all HID format proximity technology ID cards, fobs, credentials.)
• System-wide free-passage enable or disable, can be activated from the keypad or the Networx PC
• On demand, in seconds, wirelessly change keypad users, schedules, features or retrieve 35,000 events from any networked PC.
• Ideal for use with mag locks, strikes and electrified exit /panic devices (EL-devices/ electrified latch retraction devices.)
• Free Alarm Lock DL-WINDOWS software doesn’t require a dedicated computer or a special computer network or costly server software licenses, it simply runs as a secure Microsoft Windows-based application, on any computer system (as basic as a desktop or laptop PC), a wired or wireless router, and a gateway module or on an internal LAN with static IP address (recommended).
• Up to 2000 NetPanels can be used per account to further expand system capabilities.
NETWORX KEYPADS use with Mag Lock, Electric Strike or Wiegand Devices – Control up to 2 Doors

NETWORX KEYPADS & NetPanel

Examples of Wiegand Devices Supported:
- HID Classic Swipe Wiegand Reader Model 310 (36-bit card format compatible).
- HID ProxPro with Keypad Model 5355
- HES model RF5910 Hybrid Electric Strike with HID125k reader

**Other formats may be accommodated for special orders. Ask your Alarm Lock Representative.**

Ordering Info.

**NETDKPAK26D** Complete 2-Door NetPanel System with 1 PDK wireless keypad with built in HID Prox Reader, 26D finish. "Includes 12 volt power supply, onboard bidirectional radio, 4Ah/12V rechargeable backup battery and plug in AC transformer. (System requires use of one of the AL-IM Series Gateway Modules, separately purchased.)**

**NETPDKPAK26D** Complete 2-Door NetPanel System with 1 DK wireless keypad, 26D finish. "Includes 12 volt power supply, onboard bidirectional radio, 4Ah/12V rechargeable backup battery and plug in AC transformer. (System requires use of one of the AL-IM Series Gateway Modules, separately purchased.)**

**NETDK26D** DK Wireless keypad only, 26D finish.

****Note: Special keypad finishes may also be available – ask your Alarm Lock Rep.

**NETHIDNSPAK** Networx Narrowstile Prox point reader, control panel w/door position switch with RX, remote release and battery backup plus plug-in transformer.

**NETWORX PANEL** Access Control Panel to be used with other approved Wiegand output readers. Includes 12 volt power supply, onboard bidirectional radio, 4Ah/12V rechargeable backup battery and plug in AC transformer.

Networx Series Accessories

**AL-NSG Gateway Simulator**
A portable battery powered Networx Gateway simulation device that generates continuous Gateway radio signals to a Networx Signal Meter.

**AL-NSM Site Survey Tool for Networx Gateways**
Performs a site survey test of the premises to find optimum location of Networx gateways and locks. Also helps to determine the number of gateways required to cover the signal area of the Networx locks you plan to install.
Wireless Networx Locks: Easily-networked access locks

Based on Trilogy®, the #1 electronic standalone access locks, Networx™ Locking Products are networked to save staff labor, eliminating door-to-door programming and audit trail retrieval, by communicating wirelessly via Ethernet or 802.11B/G, all while providing the ultra dependability, functionality & long battery life, original Trilogys are known for. The expanded Networx line, for every type of door, combines to provide a quick, easy, economical access system for up to 2000 doors and 5000 users, with advanced features & functions, e.g., automatic schedules, event logs. But, with no wires to run, and no access panels or power supplies to buy or install, it can be a great time and budget saver for buildings, campuses or office suites. At its simplest, it’s one Grade 1 wireless lock per door, installed in about an hour, all communicating to a single Gateway (your choice of gateways controls up to 63 locks), networked to any non-dedicated Windows-based PC. In addition to Wireless Trilogy Networx’ unsurpassed battery-life, exceeding 5 years, they feature new network-wide capabilities, executed from any lock or the network’s PC, including emergency priority global lockdown deployed in seconds, and you can activate (non-priority) system-wide free-passage or locking modes from the PC. For existing Trilogy installations, original standalone and new Trilogy Networx locks can seamlessly share one common database hosted on free Alarm Lock DL-WINDOWS software. For real-time access applications, Networx Locks offer enterprise network integration with several leading platforms.

- Trilogy Networx Locks communicate wirelessly via Ethernet or 802.11B/G for a comprehensive wireless networked door access control system, eliminating door-to-door programming and audit trail retrieval and providing all standalone Trilogy lock functionality plus new network-wide and emergency lockdown features
- Unsurpassed 5-year+ battery life, typical. (Automatic battery status reports at the PC; visual and audible low-battery status indicators at lock(s).
- Trilogy Networx and gateway modules have an integral transceiver for highly-efficient 900MHz bidirectional communications, for longer range and less interference than with more common 2.4GHz spread spectrum devices. Alarm Lock devices require NO wiring; NO splitters or repeaters; NO hardwiring to the host/server; NO extra power supplies; and NO access controller/panels.
- In 10 seconds, activate emergency global lockdown from the Networx PC, any Networx lock or Keyfob (RR-4BKEYFOB). (This priority emergency command is lightning-fast system-wide and supercedes all scheduled programs or updates, etc. However, if desired, locks may be selectively programmed to be excluded from emergency global lockdown function, i.e., they will ignore the command.)
- System-wide free-passage enable or disable, can likewise be activated from the Networx PC.
- Locks easily retrofit standard or any Networx locks and support up to 5000 users with 3-6 digit numeric PIN codes and PDL-Series also support prox ID card users (virtually all HID™ format proximity technology ID cards, fobs, credentials.)
- On demand, in seconds, wirelessly change users, schedules, lock features or retrieve audit trails of up to 40,000 events/lock from any networked PC. (Note: Transaction processing time is dependent upon system capacity, the more locks/gateways and the more data to be up/downloaded, the longer the time.)
Wireless Networx Locks: Easily-networked access locks

- Unattended programming updates or event log retrievals can be scheduled to run automatically, saving manpower and productive time.

- Seamless upgrade path for original Trilogy users: Intermix with existing Trilogy standalone lock installations and share one database and familiar Trilogy lock and software functions: Trilogy Wireless Networx Locks seamlessly integrate in an existing Alarm Lock Trilogy standalone door access system and share the same single DL-WINDOWS database (requires v4.1.x or higher). Existing Trilogy users can easily add one wireless Networx Lock, or as many as two thousand, to an existing system seamlessly with no downtime.

- Secure 128bit AES PC encryption and proprietary RF-link lock communication encryption protects the system from interference or tampering (WEP or WPA compatible with wireless modem).

- Remote System Management: VPN-connection /remote capability for accessing the Networx System and controlling up to all 2000 locks, with all the security and peace-of-mind of your IT network. (No special modems required.)

- Wireless locks are fully keypad programmable and can be up and functioning even before their wireless network is configured, so IT departments don’t have to coordinate with physical security departments or locksmiths

- Free Alarm Lock DL-WINDOWS software doesn’t require a dedicated computer or a special computer network or costly server software licenses, it simply runs as a secure Microsoft Windows-based application, on any computer system (as basic as a desktop or laptop PC), a wired or wireless router, and a gateway module or on an internal LAN with static IP address (recommended). (v4.1.x or higher).

- Minimizing hardware & installation costs, a single gateway module can interface between the PC network and up to 63 Networx locks, with a clear field range of up to 500 feet and 150 feet in buildings. At its maximum, a Trilogy Networx system can comprise up to 50 gateways for the networking of up to 2000 locks or access controlled doors. New Gen 2 Gateways & Expanders for easiest networking (see pg 17)

- Wall- or ceiling-mountable, compact gateway modules are available in wireless/hardwired and wired-only versions (with Power Over Ethernet (POE) option). The hybrid model connects using either 802.11, Ethernet cable or 100Base-TX (using RJ45 Jack); the wired versions use an RJ-45 Ethernet cable. Networx communications support both wired Ethernet 10BaseT and wireless 802.11.

- For the fastest most reliable networked system, in discovery setup mode, the system will locate and DL-WINDOWS will display each lock’s signal strength at each installed gateway, so you can select it and optimize reliable communications and eliminate guesswork.

- Lock programming, user- and usage-data are stored locally at the battery-powered lock for uninterrupted door access usage in a power outage or server offline situation.

Enterprise Networks, Real-Time Performance

- Networx locks can be used as wireless, single-door controllers in real time too.

- Use with Continental Access®, CA4K®, Lenel OnGuard® Integrated Access Control & Video Security or Software House Connect Partner® Program Platforms

Trilogy Networx Lock Specifications:

- Weatherproof locks for indoor/outdoor use with wide operating temperature range (-31 to 151° degrees F).

- Cylindrical models boast industrial strength BHMA Grade 1 durability and all models feature vandal-resistant all-metal keypad for PIN codes.

- PDL versions, HID Prox. Reader.

- ADA-compliant leversets.

- Easy-to-install modified ANSI A115 Series door prep; easily and neatly retrofit standard cylindrical knobsets and mechanical standalone locks, in under an hour. Non-handed

- 3 hour UL fire-rated deadlatch.

- Supports 1-5/8 to 1-7/8” door thickness; 2-3/4” backset (2-3/8” available.)

- Manual key override standard; most IC cores also supported on interchangeable core models.

- Wide choice of 3 Architectural finishes (US3 polished brass, 26D satin chrome,10B duronodic) and IC core preps (6-7pin).

Network Interface

INTERFACE: Ethernet 10Base-T or 100Base-TX (using RJ45 Jack)  
PROTOCOLS: TCP/IP, UDP/IP, DHCP 802.11 Wireless Specifications  
WIRELESS STANDARDS: " 802.11b; 802.11g  
FREQUENCY RANGE: 2.412 - 2.484 GHz  
OUTPUT POWER: 14 dBm + 1.5 dBm/-1.0 dBm  
MAXIMUM RECEIVE LEVEL: -108dBm (with PER < 8%)  
DATA RATES WITH AUTOMATIC_FALLBACK: 54Mbps - 1Mbps  
RANGE: Up to 382 feet indoors  
MODULATION TECHNIQUES: OFDM, DSSS, CCK, DQPSK, DBPSK, 64 QAM, 16 QAM  
INTERFACE: Wireless 802.11b, 802.11g and 10/100 Ethernet  
PROTOCOLS: TCP/IP, UDP/IP, DHCP  
SECURITY  
IEEE 802.11 - PSK with AES Encryption 128-bit Encryption  
128-bit AES Rijndael encryption  
AL Radio Link  
900 MHz GFSK, 50 channels, 10mW power output  
VOLTAGE: 5 - 6 volts AC/DC  
OPERATING TEMPERATURE: -20˚ to 60˚C (-4˚ to 140˚F)  
STORAGE: -40˚ to 85˚C (-40˚ to 185˚F)  
AVERAGE POWER CONSUMPTION:  
1300 mW (WLAN mode; maximum data rate)  
300 mW (WLAN mode, idle)  
750 mW (Ethernet Mode)  
PEAK SUPPLY CURRENT: 850 mA  
INPUT VOLTAGE: 5 - 6 volts AC/DC  
OPERATING TEMPERATURE: -31 to 151˚ degrees F  
STORAGE TEMPERATURE: -40˚ to 85˚C (-40˚ to 185˚F)  
‡‡ Important: For enterprise integration consult technical documentation to match proper AL hardware (Gateways, Expanders, etc.) with enterprise software Versions supported.
Trilogy Networx: Wireless networked access for every application

More Networx Models & Options:

PDL6100 Cylindrical Trilogy Networx PIN/Prox. wireless access control lock with built in HID proximity ID card reader
PDLN4100 As above, with privacy button on inner door
DL6100 As above PDL6100, with full-metal digital keypad only
PDL6200 Cylindrical Trilogy Networx PIN/Prox. wireless access control lock with built in HID proximity ID card reader and Door Position Switch/Request to Exit feature
PDL8200 As above, with HID iClass support
PDL6500 Mortise Trilogy Networx PIN/Prox. wireless access control lock with built in HID proximity ID card reader
PDLN4500 As above but with privacy function via thumb turn on inner door (deadbolt only)
DL6500 As above PDL6500, with full-metal digital keypad only
PDL6600 Mortise Trilogy Networx PIN/Prox. wireless access control lock with built in HID proximity ID card reader and Door Position Switch/Request to Exit feature
PDL8600 As above, with HID iClass support
PDL6300 Cylindrical Trilogy Networx double-sided PIN/Prox. wireless access control lock with built in HID proximity ID card reader
PDL1300NW Networx narrow stile wireless access prox lock trim with built in HID proximity ID card reader
DL1300NW As above, with full-metal digital keypad only
PDL1300NWET Networx narrow stile exit trim with built in HID proximity ID card reader
DL1300NWET As above, with full-metal digital keypad only

Add Networx Trilogy convenience, programming, flexibility, audit trail and wireless connectivity to panic exit devices from most major manufacturers.

ETPDN Trilogy Networx wireless access lock trim with built-in HID proximity ID card reader
ETDLN As above, with full-metal digital keypad only
ETPDN-RX Trilogy Networx wireless access lock trim with built-in HID proximity ID card reader with Request to Exit feature
ETPDNI-RX As above, with HID iClass support
NETWXSTARTER Trilogy Networx Wireless Access Control Starter Kit, contains 1 each PDL610026D, ALIME-2 Gateway, DL-WINDOWS and 30 HID cards

For a list of compatible exit trims, see page 8; for compatible wireless keypads see page 10.
**Trilogy Networx: Gen.2 Gateways & Expanders**

**AL-IME2 Gen. 2 Gateway**
The Trilogy Networx AL Generation Gateway, interfaces Networx locks with a PC network via a hardwire Ethernet connection. It is very similar in function to the original hardwired Networx Gateway Modules, but is enhanced with additional extended potential range, supporting up to seven (7) Expanders (model AL-IME2-EXP Expanders). Each Expander can extend the AL-IME2 Gateway’s coverage area by approximately 100 feet. Also both Gen. 2 Gateways and matching Expanders have a new modern styling, and three LED indicators, blending into any décor.

**AL-IME2-80211 Gen. 2 802.11 Gateway**
Similar to model above, but this 802.11 Gateway Module includes a bi-directional radio, and interfaces Networx locks with a PC network with hardwire Ethernet and wireless 802.11. It is very similar in function to the original 802.11 Networx Gateway Modules, but is enhanced with additional extended potential range, supporting up to seven (7) Expanders (model AL-IME2-EXP Expanders). Each Expander can extend the AL-IME2-80211 Gateway’s coverage area by approximately 100 feet.

**AL-IME2-POE Gen. 2 Gateway**
The Trilogy Networx AL-IME2-POE (Power Over Ethernet) Hardwired Gateway interfaces Networx locks with a PC network with hardwire Power-Over-Ethernet. It is very similar in function to the original hardwired Networx Gateway Modules, but is enhanced with alternative power, and additional extended potential range, supporting up to seven (7) Expanders (model AL-IME2-EXP Expanders).

**AL-IME2-EXP Expander**
Trilogy® Networx™ Expander extends the coverage area of a Gen 2 Series Gateways to Trilogy Networx Locks within a PC network, allowing greater distances for the placement of up to a maximum rated capacity of 63 Networx locks per Version 2 Gateway.

**AL-IME2-PIE Plug-in Expander**
The Trilogy® Networx™ Plug-In Expander extends the coverage area of a Generation 2 Series AL-IME2 Gateway to Trilogy Networx Locks within a PC network, allowing greater 900mHz distances for the placement of up to a maximum rated capacity of 63 networx locks per Version 2 Gateway.

---

**iLock® App: Unlocks ArchiTech™ Bluetooth® Series Door Locks in seconds!**

Introducing iLock®, the easy smartphone mobile solution for unlocking your ArchiTech™ Series Designer Access Control Locks from any smart device without the need to carry cumbersome ID cards or keys. Password protected access is secure through the use of Bluetooth LE™ and proprietary encryption. Additionally, an optional feature can be utilized, requiring a password for each unlock request.

**The Key is Your Smartphone & More Secure Technology**
Any Smart Device can be the Access Key: Much more than an ID card displayed on your smartphone, for your security, ArchiTech & its iLock App are wirelessly linked together, each supplying its portion of stored encrypted data to provide secure access without a key, fuss or worry, ensuring user identities. A unique combination of convenience and cloneproof peace of mind, the ArchiTech platform uses universally-compatible Bluetooth LE technology, so they can use any smart device to unlock ArchiTech on your door(s); and do so from afar, at a comfortable, customizable range of up to 30 feet away. For even greater security users can add an optional passcode, entered on their phone App. Coming soon: emailable digital eKeys for guests or service temporary access, too.

*iLock App is available from both iTunes and the Google Play Store*
Architect Series Networx Locks are an ideal access control solution; elegantly blending advanced wireless access control convenience within any décor, in an attractive, infinitely customizable designer locking form factor, in choice of trims and finishes. Ideal for educational, commercial office or multi-dwelling residential settings, these stylish, durable locks, leveraging proven Networx access control technology, offer a choice of ID credential technology, and can be used to control access a door at a time; across a wireless network; or as an integral part of a new or existing enterprise security system—spanning a few, or thousands of doors, in one building, a campus or multiple sites around the world.

Performance Overview

- All Applications and Doors - Cylindrical and Mortise models for wood and metal doors, for new and existing applications, with wireless surface mount or mortised-in electronics and batteries.
- Customize To Match Any Aesthetic Look, For Every Décor - Over 300 locks, levers, roses and finishes to choose from, durable ANSI/BHMA Grade 1 hardware over 300 locks, levers, roses and finishes.
- Future-Proof Multi-Technology Access ID Credentials Replace Cumbersome Keys – HID® Prox, Mag Stripe, Smart Cards, PIV, keyfobs and remote buttons.
- Emergency Lock-Down option via lock, button, keyfob or server (where networked). (Global Unlock via server too.)
- Proven, Low Maintenance, Wireless Installation And Unsurpassed Battery-Life with Advanced Power-Saver circuit, with years of use in even high-traffic areas, using off-the-shelf AA batteries.
- Flexible System Programming locally using a USB Gateway or remotely across a wireless network (using free Alarm Lock DL-WINDOWS Windows-based software) or integrated on an enterprise class IT environment, in realtime, using LENEL.
- Networking Choices – Choose 802.11 or Ethernet network, with wireless encrypted bi-directional gateways, in which many locks communicate to a single gateway, expander, or use a wireless RF USB Gateway equivalent. For entry door applications and the like, used in conjunction with keys and magnets, use with Networx NetPanels. Or, use as a single-door control, in real time, as part of the IT-Network environment, with Continental Access CA4K®, Lenel OnGuard® Integrated Access Control & Video Security or Software House Connected Partner Program® Platforms.

Features:

- 5000 Users, 500 Scheduled Events & 40,000 Event Audit Trail
- Surface-Mount or Mortised-in Electronics and Battery Pack
- Lock available in Mortise and Cylindrical versions
- Real Time Clock
- Uses 4 AA Batteries – 3 year battery life, typ. using advanced Power-Saver circuit
- Operated via access card, keyfob or Bluetooth enabled Lock® App.
- USB Radio Gateway Method or Via Networx Gateways (Ethernet, 802.11 or POE)
- Manual Card Enrollment Option for Quick Installation
- Wireless programming range: up to 100 ft.
- ANSI / BHMA Grade 1 Certified, UL Listed 3 Hours
- Auto-Deadbolt option for automatic keyless locking of deadbolt upon exiting, ideal for residential applications
- Includes standard lever rose hardware design
- Mortise version compatible with all 300+ optional architectural trim / lever or knob designs
- Stainless steel latch, 2-3/4" backset
- Auto-Reverse lock body tested to 6 million cycles
- Lock Body - Self cleaning long life motor
- Door closure monitor / electronic deadbolt monitor
- Key override standard or high-security
- Optional integrated door position indicator switch
ArchiTech: Standalone or Networked Access

ArchiTech N90L: Ideal for school & campus safety

- Designer Wireless Access Control Networked Locks include multi-technology ID reader access control convenience for any door and decor, with choice of handles, finishes and reader shape
- Easily, securely networked via 802.11 or ethernet, spanning a few or thousands of doors, in one building, a campus or multiple sites in an enterprise (also available in standalone model)
- Emergency LocDown Keyfobs & Flashing Strobe Indicator - In emergency, lock down one or multiple locks globally with remote pocket sized keyfob. Lockdown indicator vividly flashes on the inside door, confirming lock activation and providing peace of mind to occupants
- Programmable Lockdown/Unlock Privileges - For added security, programmable user privileges can be varied by group, i.e., all users can be given global lockdown privileges, while only select users can have both lock down & unlock privileges, etc.
- Cylindrical ArchiTech Locks neatly, quickly retrofit any standard door lock, with easy surface mount electronics, for use in all applications - Including wood and metal doors, for new and existing applications
- Customizable oval or square Access ID Reader, in black or silver and three levers to choose from - American 195, Crescent 295 & Titan 495 - See lever photos on back
- Future-Proof Multi-Technology Access ID Credentials Replace Cumbersome Keys – HID® Prox, Mag Stripe, Smart Cards, PIN, keyfobs and remote buttons
- Proven, Low Maintenance, Wireless Installation and Unsurpassed Battery-Life with Advanced Power-Saver circuit, for years of use in even high-traffic areas, powered by 4 off-the-shelf AA Batteries. 3 to 4 years, typ.
- Flexible System Monitoring, Control & Programming – Program locally using a USB Gateway or remotely across a wireless network (using free Alarm Lock DL-WINDOWS Windows-based software). Or, in Real-Time Enterprise platforms, using either Continental Access CA4K®, Lenel® OnGuard® or support via Software House® Connected Partner Program®
- Minimizing hardware & installation costs, a single gateway module can be placed anywhere in any size network and interface between the PC and up to 63 Network locks. At its maximum, a ArchiTech Network system can comprise of up to 50 Gateways for the networking of up to 2000 locks or access controlled doors
- Compact LocDown Keyfob - Program up to 10 keyfobs per lock. For added security, program different users for global lockdown & unlock privileges
- Up to 5000 users/credential holders, 500 Scheduled Events & 36,000 Event Audit Trail
- Non-handed for easy installation and versatility

ArchiTech Lock Designs

Concealed electronics
Mortised-in electronics and batteries
Cylindrical; Surface Mounted Electronics (back box not shown)
Mortise; Surface Mounted Electronics
Mag Reader
Keypad
Architect Ordering: Infinite Grade 1 Trim Options

**Base Distribution Mortise Model P/N Scheme**

<table>
<thead>
<tr>
<th>Model</th>
<th>RAW 86</th>
<th>L</th>
<th>FD</th>
<th>26D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Networx</td>
<td>9</td>
<td>I</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Series</td>
<td>86</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 = Mortise</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Style**

- I = Electronic Insert
- J = Electronic Insert Bluetooth
- S = Surface Mount Electronics
- T = Surface Mount Electronics Bluetooth
- L = Lockdown

**Technology**

- 1 = Prox Oval
- 2 = Prox Square
- 4 = Mag Stripe
- 5 = Keypad
- A = Smart Oval Prox (iClass Technology)
- B = Smart Square Prox (iClass Technology)
- C = Concealed Prox (only with insert version)

**Base Distribution Cylindrical Model P/N Scheme**

<table>
<thead>
<tr>
<th>Model</th>
<th>RAW 195</th>
<th>F</th>
<th>26D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Networx</td>
<td>9</td>
<td>0</td>
<td>I</td>
</tr>
<tr>
<td>Series</td>
<td>195</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 = Cylindrical</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Style**

- S = Surface Mount Electronics
- T = Surface Mount Electronics Bluetooth
- L = Lockdown

**Technology**

- 1 = Prox Oval
- 2 = Prox Square
- 4 = Mag Stripe
- 7 = Keypad
- A = Smart Oval Prox (iClass Technology)
- B = Smart Square Prox (iClass Technology)

**Architect:** Hundreds of Options for Architect to be Customized. Select Standard Mortise & Tubular Lock Trim & Rose Options:
Some Designer Custom Options for ArchiTech

Select Standard Mortise & Tubular Lock Trim Options:

- **ROUND 10**
- **BALL 20/30**
- **ECLIPSE 60**
- **MAXWELL 77**
- **5348**
- **SF037A**

- **STANHOPE 5644**
- **MONACO 57**
- **TOWNE 72**
- **AMERICAN 92**
- **5671**
- **SF095**

- **PLAZA 82**
- **DAYTON 83**
- **CRESCENT 86**
- **OMNI 78**
- **SF031**
- **SF117**

Create and share a custom lock vision for any space or building with [www.designalock.com](http://www.designalock.com) interactive site for trying out various lock looks for locks inside and out. Ideal for Architects, Designers and Building Operating Management who want their access control and locking "look" to be as welcome as the security they provide.

www.designalock.com  Create custom locks
Sirenlock™ Models 250, 260, 700, and 710 are UL Listed panic alarm deadbolt devices which restrict unauthorized use of exit doors by sounding an alarm, while providing instant egress in emergencies.

**Delayed egress exit alarm**

**SIRENLOCK™ MODEL 715**
- Offers stylish, cost-effective control of unauthorized use of exit doors
- 15 second delayed egress with instant 95db Dual Piezo alarm (meets UL specifications)
- Instant alarmed exit in case of actual emergency or fire (meets NFPA 1012 Life Safety Code)
- Easy-to-install, surface mount unit in a standard panic bar deadbolt/deadlatch design
- Monitoring output for simultaneous use of CCTV camera, secondary siren, remote monitoring console, etc.
- Smoke detector input can be used to power existing system or standalone smoke detector(s) (Includes armored door cord and cables for wiring)
- 9V battery back-up powers in event of power failure
- Requires standard RIM cylinder (not included)

**Clapper plate & full door exit style alarms**

**A – SIRENLOCK™ MODEL 250/260**
- Deadbolt and deadlatch meet relatching requirements
- Blaring 95db dual tone siren
- Selectable 2-minute alarm or constant alarm
- 9V battery powered and audible low battery warning
- Meets or exceeds UL, CFM, ADA, NYC housing requirements
- 250/700 Models have changeable 2 minute alarm cutoff or manual reset.
- 260/710 Models have changeable 2 minute auto reset or manual reset.
- Models 700 and 710 are available in 33” and 48” versions
- Model 700 is also available in red finish (700XRD) and 312 (Duronic)
- Non-handed surface installations on single or double doors
- Requires standard RIM cylinder (not included)

**B – SIRENLOCK™ MODEL 700/710**
- Deadbolt and deadlatch meet relatching requirements
- Blaring 95db dual tone siren
- Selectable 2-minute alarm or constant alarm
- 9V battery powered and audible low battery warning
- Meets or exceeds UL, CFM, ADA, NYC housing requirements
- 250/700 Models have changeable 2 minute alarm cutoff or manual reset.
- 260/710 Models have changeable 2 minute auto reset or manual reset.
- Models 700 and 710 are available in 33” and 48” versions
- Model 700 is also available in red finish (700XRD) and 312 (Duronic)
- Non-handed surface installations on single or double doors
- Requires standard RIM cylinder (not included)

**Waterproof electronic alarmed panic locks**

700/710x28WP and 250/260x28WP (models same as above)
- Suitable for outdoor use
- Weather-resistant for exposure to rain and precipitation, even in harsh conditions
- Wide operating temperature of -20°F to +140°F (-29°C to +60°C)
- Powered with long-life sealed 9VDC alkaline battery pack (BP9)
- Loud 99db alarm

**MODEL 11A (Not Shown)**
(Dead bolt only; Not for ADA applications)
- Model 11A is an exit lock designed to control unauthorized use of emergency doors. It provides trouble free service and deters theft from within and outside. Unauthorized use sounds alarm which can only be reset or bypassed with key. Standard features include 1 inch throw deadbolt, warning alarm, outside cylinder capability, tamper switch and long life battery pack. Available for use with double doors or for use with existing panic bars. Optional AC power supply. Requires standard RIM cylinder (not included).
Mags: Remote release mags, powermags & RTEs

Innovative remote release mag-kit

KIT RR-PM1200PAK

- Advanced 1200 lb. Electromagnetic Lock with Infrared Remote Release
- The power of a mag with the convenience of pocket-size remote controls for reception or staffers
- Complete turnkey system includes: Advanced 1200 lb. Mag, one remote control, and plug-in AC transformer
- Plug-in 12VAC transformer eliminates the requirement for pulling wires or the services of an electrician (optional use)
- Supports up to 100 individual remote controls (AL-REMOTE)
- Releases mag from either side of door
- AL-REMOTE Keyfob features single button operation with positive “click” response
- Automatically-enrolled by system in easy programming mode and is audibly and visually confirmed
- UL-listed; CE-listed

Electromagnetic locks

PowerMag™ 12/24V

- Strong holding force of 600 and 1200 lb. models
- Perfect for both single and double doors and even sliding doors
- 5-year limited warranty
- Low voltage (12 or 24VDC); including field-selectable models
- Double door models with 1200 lb. locking per side (PM1200SLB1 and 40)

PowerExit™ Request-to-Exit Push Buttons

- Come in five models, with or without illuminated buttons
- All models have solid aluminum anodized finish US28
- Sizes: 3’ x 4 3/4” x 1/4” and 1 5/8” x 4 3/4” x 1/4”
- Back Depth: 1 1/4” and 1 7/8”
- Switch Rating: 250V AC 5A
- Momentary Action

Electric door locks

Models 103 & 104RA

- Models 103 & 104RA are compact electric locks simple to install on all types of doors. The door is locked or unlocked by remote switch, key switch, time programmer or other electrical contact which interrupts the power. Model 103 is our standard fail-safe unit which projects the bolt only while power is on. When the power is off the bolt retracts. Model 104RA (reverse action) unlike our standard unit is “fail-secure” and will project the bolt only when the power is “off.” When the power is on the bolt retracts. 24AC/DC and 12VAC/DC models available
Multifunction Door Alarms with Enhanced Features

PG21MS Series surface-mount narrow stile door alarms
Ideal in schools, nursing homes, restaurants & theatres

PG21MS/PG21MB
- Improve security at any door and stops security vulnerability from doors propped open, for innocent and even felonious reasons in schools, nursing homes, restaurants, stores and theaters
- Two selectable arming modes –
  1. Always armed mode – when key is turned counter clockwise to the disarm position, the key cannot be removed. To remove key, turn back to arm mode, thus keeping unit armed always.
  2. Standard arming mode – when key is inserted turning counter clockwise will disarm and key can be removed. Turning key clockwise will arm and key can be removed.
- Status Indicator – The LED will indicate RED when armed
- Long-life 9V battery (supplied), low battery alert
- Entry Delay Time Options: Includes 15 seconds; 1 min. 15 sec. & 3 mins 15 sec.
- For use on standard size and narrow stile doors, sleek model design key-activated door alarm
- Sweeping Siren over 95db alarm &/or strobe
- Unauthorized use of door causes alarm to sound and activates LED indicator &/or optional strobe
- Options include continuous alarm, minute shutdown with auto reset and exit/entry delay
- Uses standard mortise cylinder (not included)
- Self contained and dual-tamper supervised
- Continuous Power with the addition of external power supply
- Multiple Door Monitoring permitted with external reed switches
- Metallic silver or duronodic finish
- Easy installation
- For exterior key control, optional RIM cylinder may be used
- PG21MSS/PG21MBS Optional strobe unit (shown left) – include a highly visible amber strobe that flashes when unit goes into alarm

Model PG30KPD:
- Keypad-controlled narrow stile door alarm, similar to PG21, plus:
  • Digital codes for master, management and passage (used for auto-arming)
  • 3 security levels for: a) high security b) unattended applications c) flexible control for delivery doors, etc.
  • Audible low battery warning
  • 3 Programmable 95db siren styles: sweep, pulsed, and steady
  • Logo key is dual function test button

PG30KPD Accessory:
- For optional use with the PG30, this low-profile, brushed aluminum finished accessory provides all functions of the PG30 from the outside of the door. (Available in metallic silver only.)

Model PG10
- The Pilfergard Model PG10 is an exit door alarm designed to deter the use of the secured door by sounding a twin action alarm when opened by unauthorized personnel. The alarm can be bypassed from inside or outside by the use of a key. (Requires standard mortise cylinder not supplied.) This durable surface mount unit is easily installed and is tamper-supervised with two separate tamper switches. Its test button verifies battery. Optional AC power supply available.

Model LL1
- All of the features of the PG10 unit with addition of a flashing strobe for easy alarm identification.
- Choice of system controllers
Strikes for model 11A

**Model 210K**
- Strike for single or double inswinging door(s) (not included with 11A)

**Model K24A**
- Strike for single outswinging door (included with 11A)

Rim cylinder

**Model CER**
- Required for interior arming/disarming of models 11A, 80, 250, 260, 700, 710 & 715. Includes two keys (KA or KD)

Mortise cylinder

**Model CEM**
- Used with the Pilfergard models PG10 and PG21/E to arm and disarm the alarm circuit. Includes two keys (KA or KD)

Cylinder finger pull

**Model 711**
- An inexpensive door pull for use when outside key only access is required.

Outside access door pull

**Model 707**
- For access from building exteriors. Installed on the outside of the door and linked to the lock. After deadbolt is retracted by outside key, a slight pull will release the deadlatch and open the door. 8” x 1 1/2”. (For use with all models except Model 11A).

Battery eliminator

**Model PP100**
- For use with all PG10, PG21/E, PG30, 250, 700, 80, 260, 710 and 715 models. The PP100 conserves the battery which automatically takes over as the power source to sound the alarm in the event of a power failure or intentional cut-off. A built-in circuit breaker with push-button reset eliminates troublesome fuse replacements. Includes a cam lock cylinder and 6’ of armored cable adequate to provide a door loop at the hinged-side of the door. Can be used with all 6V and 9V models.

Single door strike

**Models 730 & 725**
- Model 730 supplied with models 250, 700 and 80
- Model 730M supplied with models 260 and 710 and 80
- Model 725 supplied with model 715

Double door strike

**Models 732 & 735**
- Model 732 for use with models 250, 700 and 80.
- Model 732M for use with models 260 and 710.
- Model 735 for use with model 715. (Not Shown)

Double door holder

**Model 44**
- The Double Door Holder secures the inactive door to the frame while the active door is closed. Releasing the active door automatically allows both doors to swing freely. Reversible, right or left hand doors. Cast aluminum 8 1/2” long, 3” wide and 2 1/2” high.

Cable energy switch

**Model 261**
- Transfers current to other side of the door.
- For use with models 250, 100 and 11A

Severe Weather Keypad Guard

**Model HW2037**
- Protects keypad from harsh outdoor weather conditions.

Armored door loop

**Model 271**
- For use with electrified locks. An easy means for bringing electric current from the hinge side of a door frame to the door. 18” flexible armored cable. End brackets are deep drawn anodized aluminum to conceal wire connections.
## Trilogy, Networx & ArchiTech: Standalone & Access Control

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Lock Type</td>
<td>Cylindrical</td>
<td>Cylindrical</td>
<td>Mortise/ Classroom/ Deadbolt*</td>
<td>Cylindrical</td>
<td>Cylindrical</td>
<td>Cylindrical</td>
<td>Cylindrical</td>
<td>Mortise/ Classroom/ Deadbolt*</td>
<td>Mortise/ Classroom/ Deadbolt*</td>
<td>Mortise Prox/ Classroom/ Deadbolt*</td>
<td>Cylindrical</td>
<td>Cylindrical</td>
<td>Cylindrical</td>
<td>Cylindrical</td>
<td>Mortise Prox/ Classroom/ Deadbolt*</td>
<td>Mortise Prox/ Classroom/ Deadbolt*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BHMA Grade</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cycles Typical</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Battery/Options</td>
<td>Relay</td>
<td>Locking</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Function</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weather-Proof</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Door Position Switch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Request to Exit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Special Order Cylinders</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Battery Options</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ratings</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Architectural Finishes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**LEGEND:**

Privacy [ ]
Class Lockdown [ ]
Narrow Strike [ ]
Network Wireless [ ]
Double Sided [ ]
Keypads [ ]
Architech [ ]

(Note: Also see ordering information chart pg. 17 and 20)

[26]
Wireless Access Control Locks & Special Models

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cylindrical Proximity Ethernet</td>
<td>Narrow Side</td>
<td>Narrow Side</td>
<td>For use w/o/exit device</td>
<td>For use w/o/exit device</td>
<td>Prox</td>
<td>For use w/ proximity device</td>
<td>Narrow Side</td>
<td>For use w/o/exit device</td>
<td>Narrow Side</td>
<td>For use w/ exit device</td>
<td>Standalone</td>
<td>Keypad</td>
<td>Ethernet</td>
<td>Cylindrical Surface</td>
<td>Cylindrical Surface</td>
<td>Mortise Surface</td>
<td>Mortise Insert</td>
</tr>
<tr>
<td>3.6 digits</td>
<td>3.6 digits</td>
<td>3.6 digits</td>
<td>3.6 digits</td>
<td>3.6 digits</td>
<td>3.6 digits</td>
<td>3.6 digits</td>
<td>3.6 digits</td>
<td>3.6 digits</td>
<td>3.6 digits</td>
<td>3.6 digits</td>
<td>3.6 digits</td>
<td>3.6 digits</td>
<td>3.6 digits</td>
<td>3.6 digits</td>
<td>3.6 digits</td>
<td>3.6 digits</td>
<td></td>
</tr>
<tr>
<td>All metal</td>
<td>All metal</td>
<td>All metal</td>
<td>All metal</td>
<td>All metal</td>
<td>All metal</td>
<td>All metal</td>
<td>All metal</td>
<td>All metal</td>
<td>All metal</td>
<td>All metal</td>
<td>All metal</td>
<td>All metal</td>
<td>All metal</td>
<td>All metal</td>
<td>All metal</td>
<td>All metal</td>
<td></td>
</tr>
<tr>
<td>10B</td>
<td>40000</td>
<td>40000</td>
<td>40000</td>
<td>40000</td>
<td>40000</td>
<td>40000</td>
<td>40000</td>
<td>40000</td>
<td>35000</td>
<td>40000</td>
<td>36000</td>
<td>40000</td>
<td>40000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>iClass with Proximity 13.56MHz</td>
<td>POL1300 for Prox HID</td>
<td>Prox HID</td>
<td>EIPDNS for Prox HID</td>
<td>EIPDNS for iClass support</td>
<td>Prox HID</td>
<td>POL1300ET for Prox</td>
<td>POL1300RW for HID Prox</td>
<td>Prox HID</td>
<td>NETOKP for HID Prox</td>
<td>Choice of Oval or Square MultiTechnology Reader, HID, iClass; Also available Mag Sleeve Reader</td>
<td>Choice of Oval or Square MultiTechnology Reader in black or silver, HID, iClass; Also available Mag Sleeve Reader</td>
<td>Choice of Oval or Square MultiTechnology Reader, HID, iClass</td>
<td>Choice of Oval or Square MultiTechnology Reader, HID, iClass</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-5/8 to 1-7/8”</td>
<td>1-5/8 to 1-7/8”</td>
<td>1-5/8 to 1-7/8”</td>
<td>1-5/8 to 1-7/8”</td>
<td>1-3/4”</td>
<td>1-3/4”</td>
<td>1-3/4”</td>
<td>1-3/4”</td>
<td>1-3/4”</td>
<td>1-3/4”</td>
<td>1-3/4”</td>
<td>1-3/4”</td>
<td>1-3/4”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Large key-in-knob, knob or ic</td>
<td>Generic 1-1/4” mortise cylinder, supplied.</td>
<td>Other mfrs. 1-1/4”</td>
<td>1-3/8”</td>
<td>1-3/8”</td>
<td>1-3/8”</td>
<td>1-3/8”</td>
<td>1-3/8”</td>
<td>1-3/8”</td>
<td>1-3/8”</td>
<td>1-3/8”</td>
<td>1-3/8”</td>
<td>1-3/8”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Key</td>
<td>Key</td>
<td>Key</td>
<td>Key</td>
<td>Key</td>
<td>Key</td>
<td>Key</td>
<td>Key</td>
<td>Key</td>
<td>Key</td>
<td>Key</td>
<td>Key</td>
<td>Key</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 C cells</td>
<td>3 years</td>
<td>500,000</td>
<td>2.3V Lithium, 100,000</td>
<td>2.3V Lithium, 100,000</td>
<td>SAA, 6000</td>
<td>SAA, 60000</td>
<td>SAA, 6000</td>
<td>SAA, 6000</td>
<td>350,000</td>
<td>4 AA, 100,000</td>
<td>4 AA, 100,000</td>
<td>4 AA, 100,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3-4 years</td>
<td>100,000</td>
<td>UL</td>
<td>UL</td>
<td>UL</td>
<td>UL</td>
<td>UL</td>
<td>UL</td>
<td>UL</td>
<td>UL</td>
<td>UL</td>
<td>UL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BHMA Grade 1 lockset, 3hr Fire Rated</td>
<td>BHMA Grade 1 lockset, 3hr Fire Rated</td>
<td>BHMA Grade 1 lockset, 3hr Fire Rated</td>
<td>BHMA Grade 1 lockset, 3hr Fire Rated</td>
<td>BHMA Grade 1 lockset, 3hr Fire Rated</td>
<td>BHMA Grade 1 lockset, 3hr Fire Rated</td>
<td>BHMA Grade 1 lockset, 3hr Fire Rated</td>
<td>BHMA Grade 1 lockset, 3hr Fire Rated</td>
<td>BHMA Grade 1 lockset, 3hr Fire Rated</td>
<td>BHMA Grade 1 lockset, 3hr Fire Rated</td>
<td>BHMA Grade 1 lockset, 3hr Fire Rated</td>
<td>BHMA Grade 1 lockset, 3hr Fire Rated</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.3V Lithium, 100,000</td>
<td>2.3V Lithium, 100,000</td>
<td>SAA, 6000</td>
<td>SAA, 60000</td>
<td>SAA, 6000</td>
<td>350,000</td>
<td>3 He Fire Rated UL</td>
<td>UL</td>
<td>UL</td>
<td>UL</td>
<td>UL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 C cells, 5 years500,000</td>
<td>4 C cells, 5 years500,000</td>
<td>3 He Fire Rated UL</td>
<td>UL</td>
<td>UL</td>
<td>UL</td>
<td>UL</td>
<td>UL</td>
<td>UL</td>
<td>UL</td>
<td>UL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.3V Lithium, 100,000</td>
<td>2.3V Lithium, 100,000</td>
<td>SAA, 6000</td>
<td>SAA, 60000</td>
<td>SAA, 6000</td>
<td>350,000</td>
<td>3 He Fire Rated UL</td>
<td>UL</td>
<td>UL</td>
<td>UL</td>
<td>UL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 C cells, 5 years500,000</td>
<td>4 C cells, 5 years500,000</td>
<td>3 He Fire Rated UL</td>
<td>UL</td>
<td>UL</td>
<td>UL</td>
<td>UL</td>
<td>UL</td>
<td>UL</td>
<td>UL</td>
<td>UL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Legend:
- **Cylindrical**
- **Surface**
- **Mortise**
- **Insert**
- **Options**
- **Backset**
- **Handing**
- **Weather-Proof**
- **Lockdown**
- **Function**
- **iLock® App**
- **Support**
- **Events**
- **Audit Trail**
- **Trim**
- **Vandal-Proof**
- **Cylindrical**
- **Mortise**
- **Cylindrical**
- **Mortise**
- **Surface**
- **Mortise**
- **Insert**
- **Electronics**
- **Ethernet**

Specifications and features may vary by model and configuration. Always consult the manufacturer’s specifications for the most accurate information.
K-12 and Campus Security LocDown™ Solutions:

Everyone involved in schools, from parents, students and teachers to administrators and facility managers, are actively looking for expert solutions and actionable steps to secure their K-12 or college/university. And, you can be that expert provider. Better access control is one of the best steps you can offer and they can truly use today – right now. Here are some of our tiered solutions for any application & budget:

Electronic Standalone Locking Solution with Local Lock Down

- Simple push button locks door from inside, or use keyfob
- Activates small light indicators on front & back sides of door
- Includes bilingual signage on use and lock down
- Override option by authorized administrators
- No keys, key hassles; access controlled with ID card or digital code (overridden in lockdown emergency)
- 1 Hours installation. Can be field converted into Wireless Networx Locks later with kit (as below)
- Grade 1 Durable, Vandal-Resistant All Metal Locks, for inside & outdoors

Electronic Standalone Locking Solutions with Keyfob & /or Panic Button Lock Down

- Rugged, easy to use and install electronic Trilogy locks
- Add access convenience & quickly retrofit any lockset on virtually any door, inside or out.
- Easily add keyfob or panic button option to most new & existing Trilogys (3000 Series & above) and program to control “Lock Down” or “Remote Release” with one button.
- New DL2700LD model locks down with keyfobs from up to 75' away, one supplied, and includes large indicator light on inner door to confirm lock-down is activated. (Weather Resistant for outside applications, standard.)
- Includes bilingual signage on use and lock down
- Activates small light indicators on front & back sides of door
- Simple push button locks door from inside, or use keyfob

Wireless Network Locking Solutions with Global Lock Down

AlarLock Trilogy P/DL 4100/4500 Series

- Simple push button locks door from inside, or use keyfob
- Activates small light indicators on front & back sides of door
- Includes bilingual signage on use and lock down
- Override option by authorized administrators
- No keys, key hassles; access controlled with ID card or digital code (overridden in lockdown emergency)
- 1 Hours installation. Can be field converted into Wireless Networx Locks later with kit (as below)
- Grade 1 Durable, Vandal-Resistant All Metal Locks, for inside & outdoors

Alarm Lock Trilogy 6000, 8000 Series

- Global Lockdown activated from the server or any individual access lock, in under 10 seconds
- Deploy wireless networked access locks in under an hour
- ID Card and/or Digital Code Access (PIN)
- Real-time global lockdown or unlock in under 10 seconds
- Scalable by door, area, building or across a campus of buildings, new & legacy
- Manage on-premises or remotely via web client or smart device– Control access, privileges, locks and doors, by time schedule, exception, etc.
- Grade 1 Durable, Unparalleled battery life, 5 years+

Small Wireless PIN/ID Card Keypad Access System with Global Lock Down

Networx NetPanel & Wireless Keypad

- Standalone locks or locks networked campus-wide via Ethernet or 802.11 - Enterprise security integration, too
- Keyfob-Activated Lockdown & bright flashing strobe indicator on inside door gives security control & peace of mind to occupants
- Lock down One Door or a Global Lock Group in seconds from any keyfob on the system (each with programmable access, lock- and unlock-privileges)
- Customizable, sleek minimalist lock, choice of levers, multi-technology access ID readers, in various colors, shapes & architectural finishes
- Keyless access for up to 5000 users, w/ 500 Scheduled Events & 36,000 Event Log.

Networx NetPanel & Wireless Keypad

- Kits with Networx keypads or NetPanel only
- Top features: Global lockdown and passage from keypad
- ID or supports standard Wiegand output Prox Readers.
- Includes, rechargeable battery backup, 1.5amp power supply, & plug in AC transformer.
- Support up to 500 PIN-code or ID card users
- Controls electric strike, Mag Lock or exit device with electric latch retraction (ex. narrow stile glass doors).
- Operates 1 or 2 Networx Keypads, PIN-code or PIN & Prox ID or supports standard Wiegand output Prox Readers.
- Inputs for Door-Position Switch and/or Remote Release
- Includes, rechargeable battery backup, 1.5amp power supply, & plug in AC transformer.
- Top features: Global lockdown and passage from keypad or PC; schedules; 35K event log, request-to-exit, door ajar/ kick-in, etc.
- Kits with Networx keypads or NetPanel only

Designer Access Control Networked Locks with Strobe Indicator

- Kit with Networx keypads or NetPanel only
- Top features: Global lockdown and passage from keypad
- ID or supports standard Wiegand output Prox Readers.
- Includes, rechargeable battery backup, 1.5amp power supply, & plug in AC transformer.
- Support up to 5000 PIN-code or ID card users
- Controls electric strike, Mag Lock or exit device with electric latch retraction (ex. narrow stile glass doors).
- Operates 1 or 2 Networx Keypads, PIN-code or PIN & Prox ID or supports standard Wiegand output Prox Readers.
- Inputs for Door-Position Switch and/or Remote Release
- Includes, rechargeable battery backup, 1.5amp power supply, & plug in AC transformer.
- Top features: Global lockdown and passage from keypad
- Kits with Networx keypads or NetPanel only

FOR ALL OUR SCHOOL SOLUTIONS & REFERENCES go to www.savischool.com

SAVI™, the Security Access-Control Vulnerability Index™ is what we created for security professionals to use as an objective, brand-agnostic audit tool to evaluate any school’s access control vulnerability. You simply survey what kinds of security they have in place, and SAVI automatically calculates a score for them now. Then you use that to create a plan of actionable next-steps you can suggest and deploy, to improve their security and SAVI score, ranging from adding ballistic glass or better gates, to classroom intruder- or standalone digital access -locks with lockdown function or keyfobs. Or, from adding networked wireless locks with near-instantaneous global lockdown, to implementing an access control systems for a few doors to many, in real time.

Become a certified SAVI professional. We’ll show you how. You’ll learn how to market, approach and make a positive impact in the educational market that so desperately needs objective answers and your expertise. Call us 1-800-ALA-LOCK for training today or email SAVI@alarmlock.com.
Alarm Lock Training Classes are available locally in the field nationwide and online

- Get training for you and your staff on using the latest new technology, installation & programming techniques, growth in new markets and even earn factory-certification on Alarm Lock products from Trilogy Standalone Locks, to Wireless Networked Networx Locks, Gateways and our NetPanel. All Alarm Lock Classes are hands-on classes taught with real-world applications and locking expertise.

- **Online Webinar classes** can be taken right from your computer: No gas or travel required, and optionally, continuing ed. credits, without ever leaving your office. They are presented live, and each is followed by a Question & Answer Session.

- **Previously-Recorded Webinars** are available when you are, ideal as a refresher too, 24/7.

- **Class schedule & to register** visit www.alarmlock.com/seminars

- **Training Videos on YouTube** visit www.youtube.com/c/alarmlock
Alarm Lock Systems is a leader in access and egress solutions for education, healthcare, multi-use commercial, retail, transportation & industry. Field-proven standalone Trilogy® electronic keyless access locks, provide access control with PIN-code or built-in HID® Prox, multi-technology or swipe reader for ID badges. Wireless Trilogy Networx™ access locks, are easily networked using Gateways and Expanders, eliminating door-to-door operations and featuring global lockdown or unlock in seconds, activated from any lock or the computer network's server. ArchiTech™ Networx Series take it a step farther with hundreds of customizable trims, finishes, and readers for the ideal architecturally-elegant access solution and offer iLock® App mobile solution. Both lines feature keyfob and remote button support; plus free Windows-based or enterprise software options; and models for every application & budget.