## 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 $-31^{\circ} \mathrm{F}$ to $+151^{\circ} \mathrm{F}\left(-35^{\circ} \mathrm{C}\right.$ to $\left.+66^{\circ} \mathrm{C}\right)$
- 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; 500 scheduled events
- PC programming/reporting
- Quick passage mode
- 5AA battery operation; 60,000 cycles, typical

For iClass Prox Locks with 13.56 MHz suppport for one-card solutions - also see PDL8200 pg 8
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



## Trilogy Ordering Information

Choice of three standard Trilogy finishes

U.S. Handing 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 Networx, 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. (9V battery operation.)


## 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. Retrofits any existing cylindrical Trilogy
 manufactured since 1994.
Also available for Mortise and Exit Trim models, RR-MORTISEKIT and RR-EXITTRIMKIT, respectively. (Note: individual kit components, in blue, are also separately available.)




Trilogy Narrow Stile

## DL1200/26D1

Model Type

- Mechanical Dead Latch

PDL - Prox/PIN DL - Digital PIN
Trilogy Series
12-2700 Series
$13-3000$ Series
Trim
$00=$ Lever
$25=$ Turnpiece
$50=$ Knob
$50=K n o b$
$75=$ Regal lever
Finish
/26D Satin Chrome
/10B Duronodic
/MS Metallic Silver
/MB Metallic Bronze

1 - Supports Adams Rite: 4710, 4730, 4900 Series
2 - Supports Adams Rite: 4070, MS1850S, MS1850S-050, MS1950, MS1950-050
3 - KIT Includes Adams Rite 4900 with 1-1/8" backset, 628 \& 313 faceplate 4 - KIT Includes Adams Rite 4900 with 1-1/2" backset, 628 \& 313 faceplate


## Access Control Locks \& Special Models

| PDL6500 | PDL8200 | DL1200 | P/DL1300 | ETDL | ETPDL | P/ETDLN | DL1200:T | P/DL1300ET | DK3000 | PDK3000 | Natdipak | naipdipak | ngos/st | N95S/T | N951/J |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mortise Prox Ethernet | Cylindrical Prox Ethernet | Narrow Stile | Narrow Stile | For use w/ panic device | For use w/ panic device ,Prox | For use w/ panic device Ethernet | Narrow Stile For use w/ panic device | Narrow Stile For use w/ panic device | Standalone Keypad | Standalone Keypad, Prox | Keypad Ethernet | Keypad, Prox Ethernet | Cylindrical Surface Mount, Ethernet | Mortise Surface Mount, Ethernet | Mortise Insert <br> Electronics, <br> Ethernet |
| 5000 | 5000 | 100 | 2000 | 2000 | 2000 | 2000 | 100 | 2000 | 2000 | 2000 | 5000 | 5000 | 5000 | 5000 | 5000 |
| 3-6 digits | 3-6 digits | 3-6 digits | 3-6 digits | 3-6 digits | 3-6 digits | $3-6$ digits | 3-5 digits | 3-6 digits | 3-6 digits | 3-6 digits | 3-6 digits | 3-6 digits |  |  |  |
| Keypad/PC | Keypad/PC | Keypad | Keypad/PC | Keypad/PC | Keypad /PC | Keypad/PC | Keypad | Keypad/PC | Keypad/PC | Keypad/PC | Keypad/PC | Keypad/PC | Card Reader/PC | Card Reader/PC | Card Reader/PC |
| All metal, 12 button | All metal, 12 button | All metal, 12 button | All metal, 12 button | All metal, 12 button | All metal, 12 button | All metal, 12 button | All metal, 12 button | All metal, 12 button | All metal, 12 button | All metal, 12 button | All metal, 12 button | All metal, 12 button |  |  |  |
| Straight or curved lever | Straight or curved lever | Straight or curved lever, thumbturn or knob | Straight or curved lever, thumbturn or knob | Straight or curved lever | Straight or curved lever | Straight or curved lever | Straight or curved lever, thumbturn or knob | Straight or curved lever, thumbturn or knob |  |  | Straight or curved lever | Straight or curved lever | Std Lever Rose Hardware Design; Choice of 4 lever designs | Std Lever Rose Hardware Design, Custom choice of 300 Grade 1 Trim lever/knob designs | Std Lever Rose Hardware Design, Custom choice of 300 Grade 1 Trim lever/knob designs |
| 35,000 | 35,000 |  | 40000 | 40000 | 40000 | 35000 |  | 40000 | 40000 | 40000 | 35000 | 35000 | 40000 | 40000 | 40000 |
| 500 | 500 |  | 500 | 500 | 500 | 500 |  | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 |
| $\begin{aligned} & \text { Prox } \\ & \text { HID } \end{aligned}$ | $\begin{aligned} & \text { iClass HID Prox } \\ & 13.56 \mathrm{MHz} \end{aligned}$ |  | PDL1300 for <br> Prox HID |  | $\begin{aligned} & \text { Prox } \\ & \text { HID } \end{aligned}$ | ETPDN for Prox HID |  | PDL1300ET for Prox |  | $\begin{aligned} & \text { Prox } \\ & \text { HID } \end{aligned}$ |  | $\begin{aligned} & \text { Prox } \\ & \text { HID } \end{aligned}$ | Choice of Oval or Square Multitechnology Reader, HID, iClass; Also available Mag Swipe Reader | Choice of Oval <br> or Square <br> Multitechnology <br> Reader, HID, Class; <br> Also available Mag <br> Swipe Reader | Choice of Oval <br> or Square <br> Multitechnology <br> Reader, HID, iClass |
|  |  |  |  |  |  |  |  |  |  |  |  |  | TModel has Bluetooth LE App -No keys, no ID + Audit trail | TModel has Bluetooth LE App - No keys, no ID + Audit trail | $J$ Model has Bluetooth LEApp - No keys, no ID + Audit trail |
| Global lockdown | Global lockdown |  |  |  |  | Global Lockdown |  |  |  |  | Global lockdown | Global lockdown | Global lockdown | Global lockdown | Global lockdown |
|  |  |  |  |  |  |  |  |  |  |  |  |  | FD | CR Classroom or DB Deadbolt; FD | CR Classroom or DB Deadbolt; FD |
| Standard | Standard | Standard | Standard | Standard | Standard | Standard | Standard | Standard | Standard | Standard | Standard | Standard |  |  |  |
| Handed; Field Reversible | Nonhanded | Nonhanded | Nonhanded | Nonhanded. | Nonhanded. | Nonhanded. | Nonhanded | Nonhanded |  |  | Nonhanded | Nonhanded | Nonhanded | Handed; Field Reversible | Handed; Field Reversible |
| $\begin{aligned} & 1-5 / 8 \text { to } \\ & 1-7 / 8^{\prime \prime} \end{aligned}$ | 1-5/8 to 1.7/8" others upon request | 1-3/4" | 1-3/4" | $\begin{aligned} & 1-5 / 8 \text { to } 1-7 / 8^{\prime \prime} \\ & \text { (0others on } \\ & \text { request.) } \end{aligned}$ | $\begin{aligned} & 1-5 / 8 \text { to } 1-7 / 8^{\prime \prime} \\ & \text { (others on } \\ & \text { request.) } \end{aligned}$ | $1-5 / 8$ to $1-7 / 8^{\prime \prime}$ (others on request.) | 1-3/4" | 1-3/4" |  |  | 1-5/8 to 1-7/8" others upon request | 1-5/8 to 1-7/8" others upon request | $\begin{aligned} & 1 .-5 / 8^{\text {to }} 0 .-7 / 8^{" 1} \\ & \text { others upon } \\ & \text { request } \end{aligned}$ | $\begin{aligned} & 1-5 / 8 \text { " to } 1-7 / 8^{\prime \prime} \\ & \text { others upon } \\ & \text { request } \end{aligned}$ | $\begin{aligned} & 1.5 / 8^{\prime \text { to } 0} 1-7 / 8 " \\ & \text { others upon } \\ & \text { request } \end{aligned}$ |
| $2-3 / 4^{\prime \prime}$ (included) | 2-3/4" (included) 2-3/8" opt. | $\begin{aligned} & 31 / 32^{\prime \prime} 11-1 / 8^{\prime \prime}, \\ & 1-1 / 2^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 31 / 32^{\prime \prime} 1-1 / 18^{\prime \prime}, \\ & 1-1 / 2^{\prime \prime} \end{aligned}$ |  |  |  | $\begin{aligned} & 31 / 32^{\prime \prime} 1-1 / 18^{\prime \prime}, \\ & 1-1 / 2^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 31 / 32^{\prime \prime} 1-1 / 8^{\prime \prime}, \\ & 1-1 / 2^{\prime \prime} \end{aligned}$ |  |  | 2-3/4" (included) 2-3/8" opt. | 2-3/4" (included) 2-3/8" opt. | 2-3/4" (included) | 2-3/4" (included) | 2-3/4" (included) |
| Generic mortise cylinder, supplied | Large key-in- <br> knob, incld <br> -or-IC Prep for <br> Best/Falcon/ <br> Arrow (w/o <br> cyld.) | $\begin{aligned} & \text { Generic } 1-1 / 4^{\prime \prime} \\ & \text { mortise } \\ & \text { colinder, } \\ & \text { supplied. } \\ & 1-1 / 1 / 1 / 1 / 4^{\prime \prime} \\ & 1-3 / 8^{\prime \prime} \\ & \text { supported } \end{aligned}$ | Generic $1-1 / 4^{\prime \prime}$ mortise cylinder, supplied. $1-1 / 8^{\prime \prime}, 1-1 / 4^{\prime \prime}$ $1-3 / 8^{\prime \prime}$ supported | Generic Rim <br> Cylinder, <br> supplied. <br> Other mfrs. <br> Cylinder <br> Adapters must <br> be ordered <br> separately. | Generic Rim Cylinder, supplied. Other mfrs. Cylinder Adapters must be ordered separately. | Generic Rim Cylinder, supplied. Other mfrs. Cylinder Adapters must be ordered separately. | Generic $1-1 / 14^{\prime \prime}$ mortise cyliner, supplied. $1-1 / 18^{\prime \prime} 1-1 / 4^{\prime \prime}$ $1-3 / 8^{\prime \prime}$ supported | Generic 1-1/4 <br> mortise <br> cylinder, <br> supplied. <br> $1-1 / 8^{\prime \prime}, 1-1 / 4^{\prime \prime}$ <br> 1-3/8" <br> supported |  |  | Large key-inknob, incld -or-IC Prep for Best/Falcon/ Arrow (w/o cyld.) | Large key-in- <br> knob, incld <br> -or- IC Prep for <br> Best/Falcon/ <br> Arrow (w/o <br> cyld.) | Large key-in knob, incld or IC prep for Best/Falcon/Arrow | Generic mortise cylinder supplied | Generic mortise cylinder supplied |
|  | Yale, Medeco, Sargent, Corbin/ Russwin, Schlage | Yale, Medeco, Corbin/ Russwin, Schlage | Yale, Medeco, Corbin/ Russwin, Schlage |  |  |  | Yale, Medeco, Corbin/ Russwin, Schlage | Yale, Medeco, Corbin/ Russwin, Schlage |  |  | Yale, Medeco, <br> Sargent, <br> Corbin/ <br> Russwin, <br> Schlage | Yale, Medeco, Sargent, Corbin/ Russwin, Schlage | Yale, Medeco, Sargent, Corbin/ Russwin, Schlage | Best/Falcon/ Arrow, Schlage (Note: must order appropiate IC Housing) | Best/Falcon/ Arrow, Schlage (Note: must order appropiate IC Housing) |
| yes | yes |  |  | yes | yes | yes |  |  | yes | yes | yes | yes |  |  |  |
| 4 C cells <br> 5 years <br> 500,000 | 4 C cells 5 years 500,000 | $\begin{aligned} & \text { 2-3V Lithium, } \\ & 100,000 \end{aligned}$ | $\begin{aligned} & \text { 2-3V Lithium, } \\ & 80,000 \end{aligned}$ | 5AA; 60000 | 5AA; 60000 | 4 C cells, 5 years $/ 500,000$ | $\begin{aligned} & \text { 2-3V Lithium, } \\ & 100,000 \end{aligned}$ | $\begin{aligned} & \text { 2-3V Lithium, } \\ & 80,000 \end{aligned}$ |  |  | 4 C cells 5 years 500,000 | 4 C cells 5 years 500,000 | $4 \mathrm{AA}, 3$ years / 100,000 (w/ Power Saver Circuit) | $4 \mathrm{AA}, 3$ years / 100,000 (w/ Power Saver Circuit) | $4 \mathrm{AA}, 3$ years $/$ 100,000 (w/ Power Saver Circuit) |
| 3 Hr Fire Rated UL | BHMA Grade 1 Lockset; 3 hr . Fire Rated UL |  |  |  |  |  |  |  | UL | UL | Pending | Pending | BHMA Grade 1 <br> Lockset; 3hr. Fire Rated UL | BHMA Grade 1 <br> Lockset; 3hr. Fire <br> Rated UL | BHMA Grade 1 <br> Lockset; 3hr. Fire Rated UL |
| US26D, 10B | US26D, 10B | US10B, US26D, $M S, M B$ | $\begin{aligned} & \text { US10B, US26D, } \\ & \text { MS, MB } \end{aligned}$ | $\begin{aligned} & \text { US26D, US3, } \\ & 10 \mathrm{~B} \end{aligned}$ | US26D, US3, 10B | US26D, US3, 10B | US10B, US26D, MS, MB | US10B, US26D, MS, MB | US10B, US26D, MS, MB | US10B, US26D, <br> MS, MB | US26D, 10B | US26D, 10B | Customizable; Std US26D, 10B | Customizable; Std US26D, 10B | Customizable; Std US26D, 10B |

