## TrilogyExit: Add audit trail to panic exits



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

INSIDE:
Existing panic exit device - Most major brands supported

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

## TrilogyExit

- 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 panic exit devices including: Von Duprin 99, Corbin ED5000 \& Yale, Dorma 9300, Arrow 3800, Old Style Sargent, New Style Sargent, Precision 1100, Cal Royal 9800
- 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)

## 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-PRE

- Alarm Lock Prox Reader/Enroller (For Use With Prox Lock) Prox Card Reader/Enroller Enables instant, automatic enrollment of Prox Cards into DL-Windows (just tap the Prox Card/fob device to the unit's faceplate to enroll)! Supports all prox cards and prox
 keyfobs. Simultaneous card enrollment, downloading or lock polling - all on just one serial port. Replaces AL-PCI. 9V Battery operation ( 6 mos. to 1 year, typical).


## DL-WINDOWS SOFTWARE

- Windows-format software used to create programming, manager, users and schedules, receive audit trail from lock, program the lock using PC or laptop, program the AL-DTMIII to program multiple locks and configure the AL-DTMIII to transfer data.
- Free download at www.alarmlock.com


## AL-PCI2 (not shown)

- Interface cable interconnects lock and PC for data transfer. (AL-PCI also includes DL-WINDOWS CD)

AL-PCI2U, (shown) as above, with USB interface cable


## Remote Release Kit

## RR-TRILOGYKIT

- Remote release kit for all Trilogy Cylindrical models includes the RR-1BUTTON for desk mount applications and RR-RECEIVER which is designed to be installed inside the battery compartment next to the battery pack of any cylindrical Trilogy lock. The RRRECEIVER connects to the 2 white remote release wires inside the battery compartment and to the black and red battery pack wires to power the receiver. These kits will retro fit to any existing cylindrical Trilogy manufactured since 1994.


## Choice of three Trilogy finishes



## U.S. Handing options



00 Straight Lever


75 Regal Curved Lever


25 Turnpiece 50 Knob available on DL1250/1350

Matching
Trilogy \&
Networx Keypad models, see pgs 14 \& 17

Trilogy \& Networx ordering information



## Trilogy Narrow Stile

## DL1200/26D1

## Model Type

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

Mechanical Dead Latch 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 $1-1 / 2^{\prime \prime}$ backset, 628 \& 313 faceplate


## Control Locks \& Special Application Models

| D16500 | PDL6500 | PDL7100 | DL1200 | DL1300 | PDL1300 | ETDL | ETPDL | ETDL | ETPDN | DL1200ET | DL1300ET | PDL1300:T | DK3000 | PDK3000 | Netdipak | Natpdipak |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mortise <br> 802.11 <br> Ethernet | Mortise Prox <br> 802.11 <br> Ethernet | Cylindrical <br> Prox <br> 802.11 <br> Ethernet | Narrow Stile | Narrow Stile | Narrow Stile Prox | For use w/ panic device | For use w/ panic device ,Prox | For use w/ <br> panic <br> device <br> 802.11 <br> Ethernet | For use w/ panic device ,Prox, 802.11 <br> Ethernet | Narrow Stile <br> For use w/ <br> panic <br> device | Narrow Stile <br> For use w/ <br> panic <br> device | Narrow Stile <br> For use w/ panic device, Prox | Standalone Keypad | Standalone <br> Keypad, Prox | Keypad 802.11 <br> Ethernet | Keypad, Prox 802.11 <br> Ethernet |
| 5,000 | 5,000 | 5,000 | 100 | 2000 | 2000 | 2000 | 2000 | 2000 | 2000 | 100 | 2000 | 2000 | 2000 | 2000 | 5,000 | 5,000 |
| 3-6digits | 3-6digits | 3-6digits | 3-6digits | 3-6digits | 3-6digits | 3-6digits | 3-6digits | 3-6digits | 3-6digits | 3-5 digits | 3-6 digits | 3-6digits | 3-6digits | 3-6 digits | 3-6 digits | 3-6digits |
| Keypad /PC | Keypad/PC | Keypad/PC | Keypad | Keypad /PC | Keypad/PC | Keypad/PC | Keypad/PC | Keypad /PC | Keypad/PC | Keypad | Keypad /PC | Keypad /PC | Keypad /PC | Keypad /PC | Keypad /PC | Keypad /PC |
| All metal, 12 button | All metal, <br> 12 button | All metal, 12 button | All metal, <br> 12 button | All metal, <br> 12 button | All metal, <br> 12 button | All metal, 12 button | All metal, <br> 12 button | All metal, <br> 12 button | All metal, 12 button | All metal, <br> 12 button | All metal, <br> 12 button | All metal, <br> 12 button | All metal, <br> 12 button | All metal, <br> 12 button | All metal, <br> 12 button | All metal, 12 button |
| 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, thumbturn or knob | Straight or curved lever | 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, thumbturn or knob |  |  | Straight or curved lever | Straight or curved lever |
| 35,000 | 35,000 | 35,000 |  | 40000 | 40000 | 40000 | 40000 | 35,000 | 35,000 |  | 40000 | 40000 | 40000 | 40000 | 35,000 | 35,000 |
| 500 | 500 | 500 |  | 500 | 500 | 500 | 500 | 500 | 500 |  | 500 | 500 | 500 | 500 | 500 | 500 |
|  | $\begin{aligned} & \text { Prox } \\ & \text { HID } \end{aligned}$ | iClass HID Prox 113.56 MHz |  |  | $\begin{aligned} & \text { Prox } \\ & \text { HID } \end{aligned}$ |  | $\begin{aligned} & \text { Prox } \\ & \text { HID } \end{aligned}$ |  | $\begin{aligned} & \text { Prox } \\ & \text { HID } \end{aligned}$ |  |  | $\begin{aligned} & \text { Prox } \\ & \text { HID } \end{aligned}$ |  | $\begin{aligned} & \text { Prox } \\ & \text { HID } \end{aligned}$ |  | $\begin{aligned} & \text { Prox } \\ & \text { HID } \end{aligned}$ |
| Global lockdown | Global lockdown | Global lockdown |  |  |  |  |  | Global Lockdown | Global lockdown |  |  |  |  |  | Global lockdown | Global lockdown |
| Standard | Standard | Standard | Standard | Standard | Standard | Standard | Standard | Standard | Standard | Standard | Standard | Standard | Standard | Standard | Standard | Standard |
| Handed; Field Reversible | Handed; Field Reversible | Nonhanded | Nonhanded | Nonhanded | Nonhanded | Nonhanded. | Nonhanded. | Nonhanded. | Nonhanded. | Nonhanded | Nonhanded | Nonhanded |  |  | Nonhanded | Nonhanded |
| $\begin{aligned} & 1-5 / 8 \text { to } \\ & 1.7 / 8^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 1-5 / 8^{8} \text { to } \\ & 1-7 / 8^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 1-5 / 8 \text { to } \\ & 1-7 / 8^{\prime \prime} \\ & \text { others upon } \\ & \text { request } \end{aligned}$ | 1-3/4" | 1-3/4" | 1-3/4" | $\begin{aligned} & 1-5 / 8 \text { to } 1-7 / 8^{\prime \prime} \\ & \text { (others on } \\ & \text { request.) } \end{aligned}$ | $\begin{aligned} & 1-5 / 8 \text { to } 1-7 / 8^{\prime \prime} \\ & \text { (others on } \\ & \text { request.) } \end{aligned}$ | $1-5 / 8$ to $1-7 / 8^{\prime \prime}$ <br> (others on <br> request.) | $\begin{aligned} & 1-5 / 8 \text { to } 1-7 / 8^{\prime \prime} \\ & \text { (others on } \\ & \text { request.) } \end{aligned}$ | 1-3/4" | 1-3/4" | 1-3/4" |  |  | $\begin{aligned} & 1-5 / 8 \text { to } \\ & 1-7 / 8^{\prime \prime} \\ & \text { others upon } \\ & \text { request } \end{aligned}$ | $\begin{aligned} & 1-5 / 8 \text { to } \\ & 1-7 / 8^{\prime \prime} \\ & \text { others upon } \\ & \text { request } \end{aligned}$ |
| 2-3/4" (included) | $\begin{aligned} & 2-3 / 4^{n} \\ & \text { (included) } \end{aligned}$ | 2-3/4" <br> (included) <br> 2-3/8" opt. | $\begin{aligned} & 31 / 32^{\prime \prime \prime} 1-1 / 8^{\prime \prime}, \\ & 1-1 / 2^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 31 / 32^{\prime \prime \prime} 1-1 / 18^{\prime \prime}, \\ & 1-1 / 2^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 31 / 32^{\prime \prime \prime} 1-1 / 8^{\prime \prime}, \\ & 1-1 / 2^{\prime \prime} \end{aligned}$ |  |  |  |  | $\begin{aligned} & 31 / 32^{\prime \prime}, 1-1 / 8^{\prime \prime}, \\ & 1-1 / 2^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 31 / 32^{\prime \prime}, 1-1 / 8^{\prime \prime}, \\ & 1-1 / 2^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 31 / 32^{\prime \prime}, 1-1 / 8^{\prime \prime}, \\ & 1-1 / 2^{\prime \prime} \end{aligned}$ |  |  | 2-3/4" <br> (included) <br> 2-3/8" opt. | 2-3/4" <br> (included) <br> 2-3/8" opt. |
| Generic mortise cylinder, supplied. | Generic mortise cylinder, supplied. | Large key-inknob, incld -or-IC Prep for Best/Falcon/ Arrow (w/o cyld.) | $\begin{aligned} & \text { Generic } 1-1 / 4^{\prime \prime} \\ & \text { mortise } \\ & \text { cylinder, } \\ & \text { supplied. } \\ & 1-1 / 8^{\prime \prime}, \\ & 1-1 / 4^{\prime \prime} 1-3 / 8^{\prime \prime} \\ & \text { supported } \end{aligned}$ | 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 $1-1 / 4^{\prime \prime}$ 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 <br> Cylinder, <br> supplied. <br> Other mfrs. <br> Cylinder <br> Adapters must <br> be ordered <br> separately. | 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 $1-1 / 4^{\prime \prime}$ mortise cylinder, supplied. $1-1 / 8^{\prime \prime}$, $1-1 / 4^{\prime \prime} 1-3 / 8^{\prime \prime}$ supported | Generic 1-1/4 <br> mortise <br> cylinder, <br> supplied. <br> 1-1/8", <br> $1-1 / 4^{\prime \prime} 1-3 / 8^{\prime \prime}$ <br> supported | Generic 1-1/4" <br> mortise <br> cylinder, <br> supplied. <br> 1-1/8", <br> $1-1 / 4^{\prime \prime} 1-3 / 8^{\prime \prime}$ <br> supported |  |  | Large key-in- <br> knob, incld <br> -or- IC Prep for <br> Best/Falcon/ <br> Arrow (w/o <br> cyld.) | Large key-inknob, incld or-IC Prep for Best/Falcon/ Arrow (w/o cyld.) |
|  |  | Yale, Medeco, <br> Sargent, <br> Corbin/ <br> Russwin, <br> Schlage | Yale, Medeco, Corbin/ Russwin, Schlage | Yale, Medeco, <br> Corbin/ <br> Russwin, <br> Schlage | Yale, Medeco, <br> Corbin/ <br> Russwin, <br> Schlage |  |  |  |  | Yale, Medeco, Corbin/ <br> Russwin, <br> Schlage | Yale, Medeco, <br> Corbin/ <br> Russwin, <br> Schlage | Yale, Medeco, <br> Corbin/ <br> Russwin, <br> Schlage |  |  | Yale, Medeco, <br> Sargent, <br> Corbin/ <br> Russwin, <br> Schlage | Yale, Medeco, <br> Sargent, <br> Corbin/ <br> Russwin, <br> Schlage |
| yes | yes | 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 | 4 C cells 5 years 500,000 | $\begin{aligned} & \text { 2-3V Lithium, } \\ & 100,000 \end{aligned}$ | $\begin{aligned} & \text { 2-3v Lithium, } \\ & 80,000 \end{aligned}$ | $\begin{aligned} & \text { 2-3V Lithium, } \\ & 65,000 \end{aligned}$ | 5AA; 60000 | 5AA; 60000 | 4 C cells 5 <br> years 500,000 | 4 C cells 5 <br> years 500,000 | $\begin{aligned} & \text { 2-3V Lithium, } \\ & 100,000 \end{aligned}$ | $\begin{aligned} & \text { 2-3V Lithium, } \\ & 80,000 \end{aligned}$ | $\begin{aligned} & \text { 2-3V Lithium, } \\ & 65,000 \end{aligned}$ |  |  | 4 Cells <br> 5 years <br> 500,000 | 4 C cells <br> 5 years <br> 500,000 |
| 3 Hr Fire Rated UL | 3 Hr Fire <br> Rated UL | BHMA Grade 1 <br> Lockset; 3hr. <br> Fire Rated UL |  |  |  |  |  |  |  |  |  |  | UL | UL | Pending | Pending |
| US26D, 10B | US26D, 10B | US26D, 10B | US10B, US26D, MS, MB | US10B, US26D, MS, MB | US10B, US26D, MS, MB | $\begin{aligned} & \text { US26D, US3, } \\ & 10 \mathrm{~B} \end{aligned}$ | $\begin{aligned} & \text { US26D, US3, } \\ & 10 B \end{aligned}$ | US26D, US3, 10B | $\begin{aligned} & \text { US26D, US3, } \\ & \text { 10B } \end{aligned}$ | $\begin{aligned} & \text { US10B, } \\ & \text { US26D, MS, } \\ & \text { MB } \end{aligned}$ | US10B, US26D, MS, MB |  | US10B, US26D, MS, MB | US10B, US26D, MS, MB | US26D, 10B | US26D, 10B |

