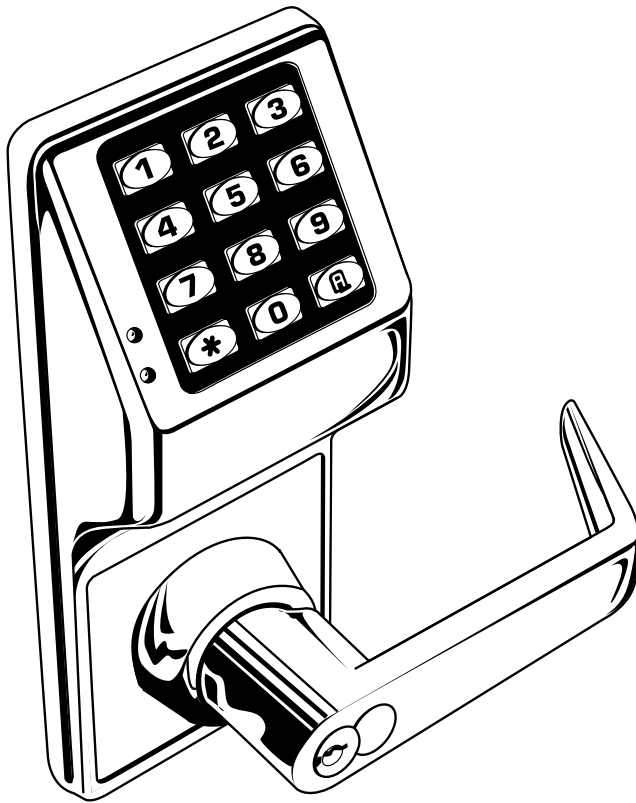


Trilogy DL2700

The Alarm Lock T2 is an excellent choice for any area requiring controlled access. Its rugged, self-contained design, offers sophisticated control over any access point and give the user unprecedented versatility and security.

Features

- Programmable codes and functions include: Multi level user capability; Master code, Manager code and up to 15 user codes – group and/or individual.
- One-time emergency or service entrance code erases from memory after use.
- Timed entry allowance from 5-15 seconds.
- Individual, group or total user lockout code.
- Management can temporarily disable or permanently change any or all user codes.
- Easy to install. Retrofits most cylindrical locksets & digital locks.
- Available in standard Trilogy leverset (straight) or with new Regal (curved) handle trim.

Weatherproof Models

- Dual water-sealed keypad, with silicone outerseal and mylar innerseal for extra protection.
- Waterproof battery holder.
- Completely encapsulated circuit board hermetically sealed against the elements.
- Comprehensively tested to be rated for direct water exposure.
- Operational temperature range of +151°F to -20°F (+66°C to -29°C).

(Note: all Trilogy models are available in WP weatherproof and non-WP standard models for interior doors.)

ALARM LOCK

Trilogy Series

Specifications

Operation:

Clutch mechanism permits turning lever without retracting latch and reduces stress on lock body and spindle. Outside lever is free turning in locked position. Entering access code, key bypass, or remote bypass will allow lever to retract latch. Inside lever always allows instant egress.

Door Thickness:

1-5/8" to 1-7/8" (Call for other thicknesses)

Backset:

2-3/4" Standard. 2-3/8" backset also available.

Keypad:

All metal, 12 button programmable for multi-level access functions including group or individual user codes, master and management codes, passage and emergency or service code, lockout and remote override capability and allowable entry time from 5 to 15 seconds.

Standard Key Override Cylinders:

Solid brass 6pin tumbler cylinder pinned 5, SC1 keyway furnished in all locks. Additional Tailpieces Included: Schlage, Corbin/Russwin, Sargent, ASSA, Ilco and Lori cylinders.

Interchangeable Core Models:

Accepts 6 & 7 Pin Cylinders from: Best, Arrow, KSP, Medeco Keymark & Kaba Peaks. Also available IC Core models for Yale, Medeco, Sargent, Corbin/Russwin and Schlage. *Alarm Lock Tailpiece is supplied; IC Core is not included.*

Latchbolt:

U.L. Listed, fire rated 3 hours, 1/2" throw, solid brass. Deadlocking. Reversible. Adjustable front for flat or beveled doors.

Strike:

1-1/8" x 2-1/4" T strike & 1-1/4" x 4-7/8" ANSI strike included. With screws for wood or metal jambs.

Latchfront:

1-1/8" x 2-1/4" Wrought brass or stainless steel.

Handing:

Non-handed.

Finishes:

US3, US26D, US26, US 5.

Power:

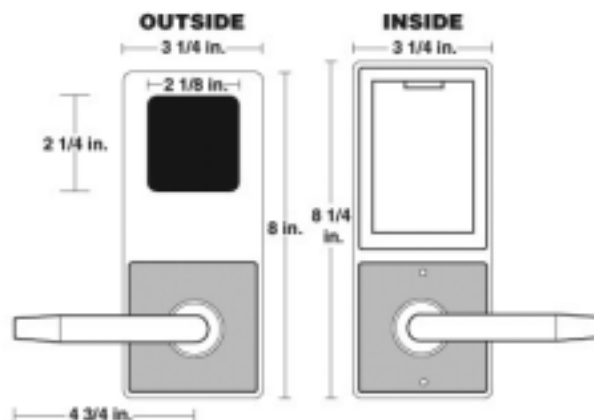
Five AA alkaline batteries supplied. Audible low battery alert, visual and audible entry indicators, unique Flex Drive® motor. 100,000 cycles typical.

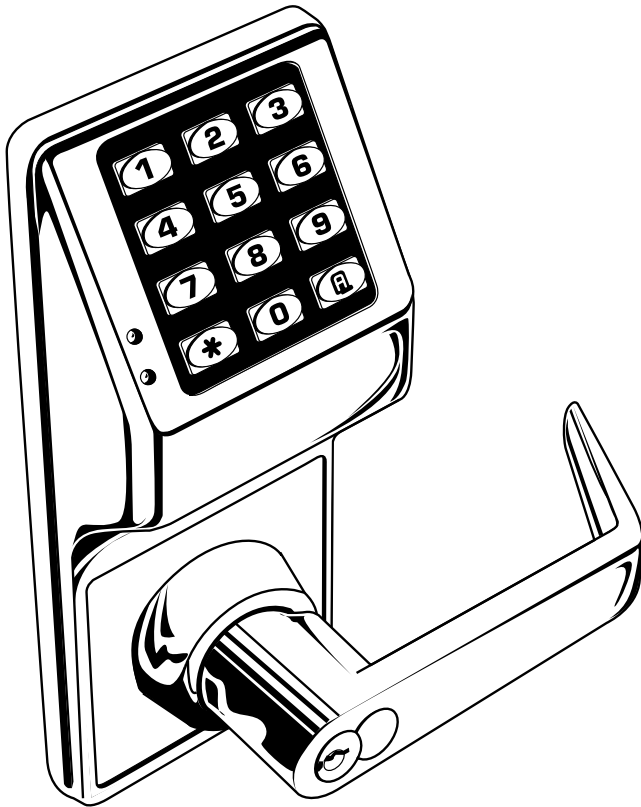
Door Prep:

Standard ANSI A115 Series Prep, modified by adding additional through bolt holes.

Compliances:

Grade 1, heavy duty cylindrical lockset, U.L. Listed. Meets requirements of UL10C.



***Trilogy DL3000 Digital Pushbutton
Lock with Audit Trail***

The Alarm Lock T3 offers self-contained yet sophisticated control over any access point and gives a date/time-stamped log of all entries. The audit trail can be downloaded and viewed on your computer or printed out with a hand-held printer.

Features

- 150 scheduled events, including 4 "quick schedules" for programming the 4 most common time schedules in one step.
- 300 user codes including: Master, Manager, Supervisor and Basic User. Also one-time entry Service Code.
- Timed entry allowance from 5-15 seconds.
- Audit Trail with Time/Date Stamp for a printable record of all electronic activity.
- Real Time Clock allows logging of events to within 1 second of accuracy.
- Relay may be programmed to energize when one or more selected events occur.
- 4 Time-Out functions allow a user to enable other users or unlock the lock for some time period without needing to return to the lock.
- 1600 Event log.
- Easy to install. Retrofits most cylindrical locksets and digital locks.

ALARM LOCK

Trilogy Series

Specifications

Operation:

Clutch mechanism permits turning lever without retracting latch and reduces stress on lock body and spindle. Outside lever is free turning in locked position. Entering access code, key bypass, or remote bypass will allow lever to retract latch. Inside lever always allows egress.

Door Thickness:

1-5/8" to 1-7/8". (Call for other thicknesses).

Backset:

2-3/4" Standard. 2-3/8" backset also available.

Keypad:

All metal, 12 button programmable for multi-level access functions including group or individual user codes, master and management codes, passage and emergency or service code, lockout and remote override capability and allowable entry time from 5-15 seconds.

Standard Key Override Cylinder:

Solid brass 6 pin tumbler cylinder pinned 5, SC1 keyway, furnished in all locks. Additional tailpieces included: Schlage, Corbin/Russwin, Sargent, ASSA, Ilco and Lori cylinders.

Audit Trail:

Entry activity log can be polled to the Data Transfer Module (AL-DTM), any PC using DL-Windows Software, and/or can be on-site printed using the hand-held infrared printer (AL-IR1). Activities included are: unlock/lock events, program mode changes, user entry, keypad lockout, remote release events, unauthorized code attempts, etc.

Interchangeable Core Models:

Accepts 6 & 7 Pin Cylinders from: Best, Arrow, KSP, Medeco Keymark & Kaba Peaks. Also available IC Core models for Yale, Medeco, Sargent, Corbin/Russwin and Schlage.

Alarm Lock Tailpiece is supplied; IC Core is not included.

Latchbolt:

U.L. Listed, fire rated, 3 hours, 1/2" throw, solid brass, deadlocking. Reversible. Adjustable front for flat or beveled doors.

Strike:

1-1/8" x 2-3/4" T strike & 1-1/4" x 4-7/8" ANSI strike included. With screws for wood or metal jambs.

Latch Front:

1-1/8" x 2-1/4" wrought brass or stainless steel.

Handing:

Non-handed.

Finishes:

US3, US26D, US26, US5, 10B.

Power:

Five AA alkaline batteries, supplied. Audible low battery alert, visual and audible entry indicators, unique Flex Drive® motor. 100,000 cycles typical.

Door Prep:

Standard ANSI A115 Series Prep, modified by adding additional through-bolt holes.

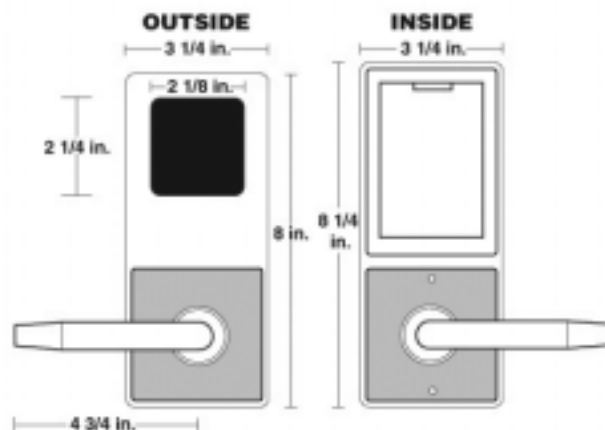
Compliances:

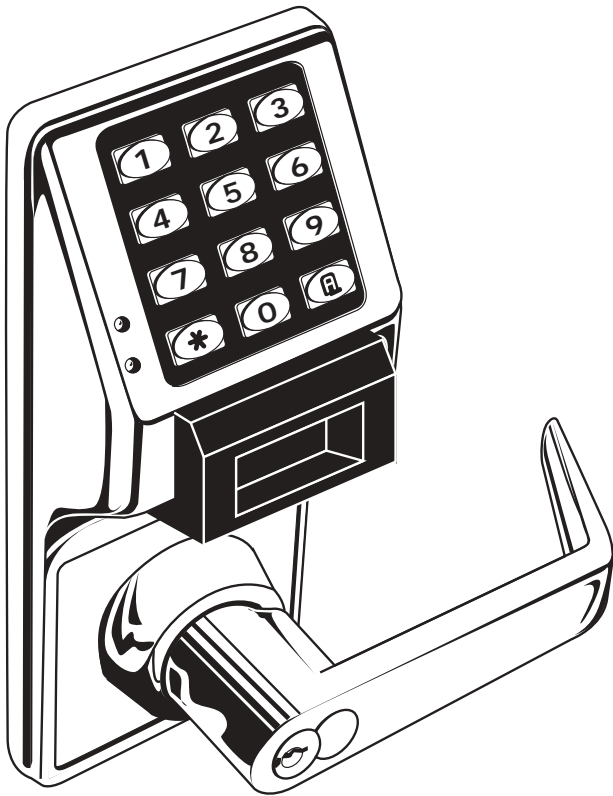
Grade 1, heavy duty cylindrical lockset, U.L. listed. ADA compliant levers. Meets requirements of UL10C.

Accessories:

AL-IR1 hand held infrared printer; AL-DTM Data Transfer Module; DL-Windows (software); AL-PCI interconnect cable

Note: See page 72 for accessories



***Trilogy PDL3000 Digital
Pushbutton/Proximity Lock With
Audit Trail***

The T3 Proximity Lock is a great choice for expansion in installations that need or already have in place prox cards or fobs including systems which are HID compatible.

Features

- Accepts most HID Proximity cards and keyfobs including 26-48 bit formats.
- 2000 User codes; Master, manager, supervisor, basic users.
- Users are individually programmed to use a card only, code only, or for the highest security – both card and code.
- Card data can be added via the lock, card reader module or PC.
- Batch enroll feature allows many cards to be quickly added to the software via the lock without the use of a PC.
- Keypad or Windows PC-programmable.
- Program data transferred to lock via AL- PCI (PC interface) or AL-DTM (data transfer module).
- Real time clock enables up to 500 scheduled events and holiday schedules.
- Up to 40,000 event Audit Trail with printed time/date-stamped log of all electronic activity can be extracted from the lock by using the AL-IR1 (infrared printer), the AL-DTM (data transfer module) or AL- PCI (PC interface).
- 'Quick Passage' Mode enabled with an authorized user code and function code (does not require lock to be in program mode).
- Comes with either a standard or Regal curved handle trim.

Advanced Applications

- Scheduled Events: Program to lock/unlock; disable/enable users; 4 built-in time schedules.
- Audit Trail with Time/Date Stamp: Provides a printable record of all electronic activity, including Unlock/lock events, program mode changes, user entry, keypad lockout, remote release events, unauthorized code attempts, etc.
- 4 Programming levels.
- 4 User groups.
- 3 to 6-digit codes.
- One-time service code.
- Total user lockout code.
- "First-Manager-In" controls three (3) different features: Passage mode, group of users and relay options.
- Tri-colored LED indicator shows code acceptance or denial (green or red, respectively), or low battery condition (yellow).
- Non-volatile memory of both programming and Audit Trail activity.
- Keypad lockout after numerous attempts to "guess" codes.
- Programmable form C Relay functions for schedules or manual control of CCTV, lighting, ambush function, alarm system, etc.

ALARM LOCK

Trilogy Series

Specifications

Operation:

Authorized digital code allows lever to retract latch. Inside lever is always in passage mode and permits instant egress.

Operating Temperature:

Weatherproof lock with operating range from -20°F to 151°F (-29° C to 66° C).

Keypad:

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

Programming:

Locking modes, event schedules, group or individual user codes, master and management codes, passage and emergency or service code, lockout and remote override capability and allowable entry time (3, 10, or 15 seconds), etc. are programmable through the keypad, the AL-DTM (data transfer module) or Alarm Lock DL- Windows PC Software. See page 72.

Audit Trail:

Lock's activity log can be extracted by using the AL-DTM (data transfer module), the AL-PCI (PC interface) and/or can be on-site printed using the AL-IR1 (hand-held infrared printer). See page 72.

Power:

Five AA alkaline batteries, furnished. Audible low battery alert, visual and audible entry indicators; 60,000 cycles, typical.

Door Thickness:

1-5/8" to 1-7/8" standard. For 1-3/8" doors use HW567 & HW569 spacers. (Call for other thicknesses).

Backset:

2-3/4" standard. 2-3/8" backset also available.

Door Prep:

Standard ANSI A115 Series Prep modified by adding additional through-bolt holes.

Cylinder:

Solid brass 6 pin tumbler cylinder keyed 5, SC1 keyway, furnished in all K.O. models. Tailpieces for Schlage & Lori cylinders (furnished). Standard IC models accept Arrow®, Best®, Falcon®, KSP® and Kaba Peaks® 6 or 7 pin IC cylinders (not furnished). Alarm Lock tailpiece for use with IC cylinders is furnished. IC models prepped for Yale®, Medeco®, Corbin-Russwin®, Sargent®, and Schlage® also available.

Strike:

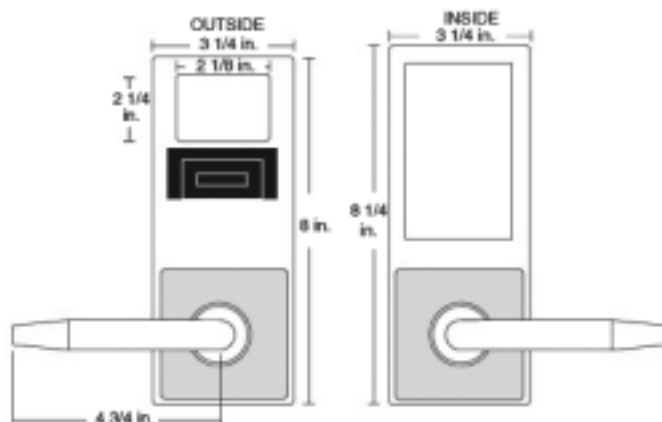
1-1/8" x 2-1/4" T strike and 1-1/4" x 4-7/8" ANSI strikes supplied with screws for wood and metal.

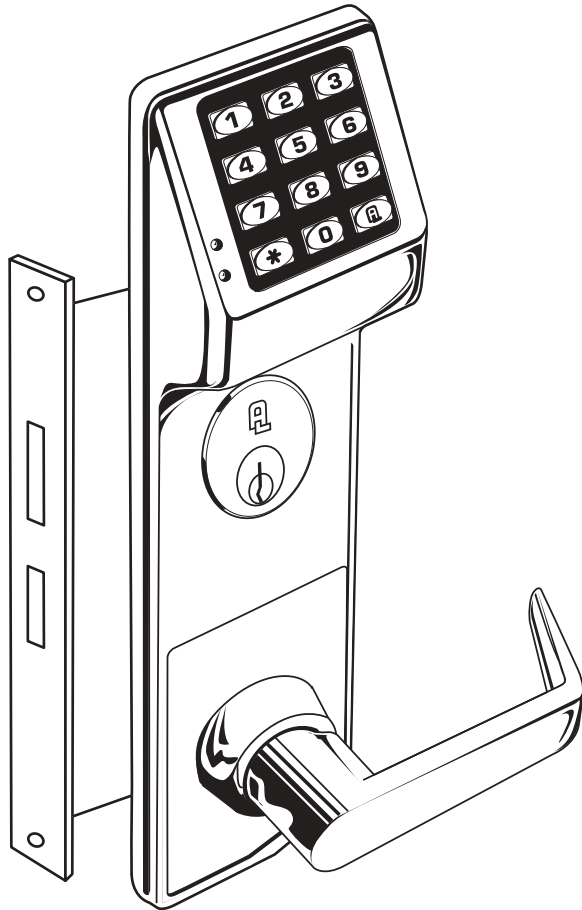
Finishes:

US3, US26D, US26, US5, 10B.

Compliances:

Grade 1 heavy duty cylindrical lockset. U.L. listed. Latchbolt is U.L. listed and 3-hour fire rated. FCC certified. Meets requirements of UL10C. ADA compliant levers.



**Trilogy DL3500 Digital Pushbutton
Mortise Lock:**

The T3 mortise lock offers self-contained yet sophisticated control over any access point and gives a date/time-stamped log of all entries. The audit trail can be downloaded and viewed on your computer or printed out with a hand-held printer.

Features

- 300 User codes: Master, manager, supervisor & basic users.
- Keypad or Windows PC Programmable.
- Real time clock enables up to 500 scheduled events and holiday schedules.
- 40,000 Event audit trail provides a printed time/date-stamped log of all electronic activity.
- 'Quick Passage' Mode enabled with any authorized user codes and function code (does not require lock be in program mode).

Advanced Applications

- Scheduled Events: Program to lock/unlock; disable/enable users; 4 built-in time schedules.
- Audit Trail with Time/ Date Stamp: Provides a printable record of all electronic activity, including unlock/lock events, program mode changes, user entry, keypad lockout, remote release events, unauthorized code attempts, etc.
- 4 Programming levels.
- 4 User groups.
- 3 to 6 Digit Codes.
- One-time service code.
- Total user lockout code.
- 'First-Manager-In' feature set.
- All-time panic exit function from within premises. From the inside of the door, a single turn of lever simultaneously releases latchbolt and deadbolt (where applicable).
- Tri-colored LED indicator indicates code acceptance or denial (green or red, respectively), or low battery condition (yellow).
- Non-volatile memory of both programming and audit trail activity.
- Keypad lockout after numerous attempts to "guess" codes.
- Programmable Form C Relay functions for scheduled or manual control of CCTV, lighting, ambush function, alarm system, etc.
- Standard ANSI 115.1 Mortise prep modified with added through-bolt holes.

Specifications**Operation:**

Authorized digital code enables outside lever to retract latchbolt, deadlocking latch and deadbolt (where applicable). Inside lever is always in passage mode and permits instant egress.

Operating Temperature:

Weatherproof lock operating range from -20 to 151 degrees F (-29 to 66 degrees C)

Keypad:

Weatherproof all-metal 12-button programmable for multi-level access functions.

Programming:

Locking modes, event schedules, group or individual use codes, master and management codes, passage and emergency or service code, lockout and remote override capability and allowable entry time (3, 10, or 15 seconds), etc. are programmable through the keypad, from the Data Transfer Module (AL-DTM) or using any PC running Alarm Lock DL-Windows Software.

Audit Trail:

Lock's entry activity log can be polled to the Data Transfer Modul (AL-DTM), any PC using DL- Windows Software, and/or can be on-site printed using the hand-held infrared printer (AL-IR1).

ALARM LOCK

Trilogy Series

Specifications (continued)

Power:

Five AA alkaline batteries furnished. Audible low battery alert, visual and audible entry indicators, 80,000 cycles typical.

Door Thickness:

Standard 1-3/4" thickness.
(Accepts 1-3/8" to 1-7/8") (Call for other thicknesses)

Backset:

2-3/4"

Door Prep:

Standard ANSI 115.1 Mortise prep, modified with added through-bolt holes.

Cylinder:

1-3/8" mortise cylinder supplied. 1-3/8"-1-1/2" mortise cylinders accepted. Classroom Models are supplied with cylinder with straight cam. Deadbolt Models are supplied with cylinder with cloverleaf cam.

Classroom Models:

Feature stainless steel latchbolt with 3/4" projection and deadlocking latch.

Deadbolt Models:

Feature stainless steel deadbolt with 1" projection, latchbolt with 3/4" projection and deadlocking latch. Deadbolt may be projected using key cylinder from outside or turn piece from inside.

IC Cores:

Will accept interchangeable core mortise cylinders with compatible cams.

Trim:

Standard Trilogy Handle Leverset (squared) or optional Regal curved lever handle.

Handing:

Specify Right or Left hand when ordering. If reverse handing is required, lock is field reversible. See installation instructions for directions.

Strike:

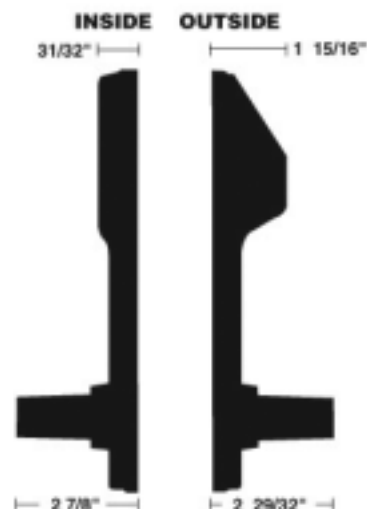
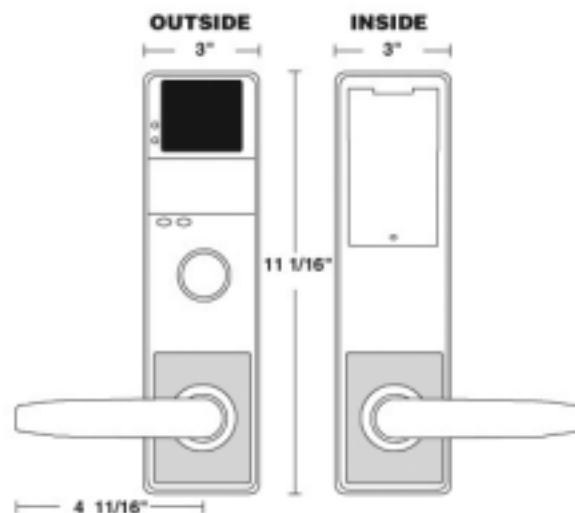
ANSI strike supplied, matched to classroom or deadbolt function model & lock handing. Standard strike is 4-7/8" and includes combination wood/metal screws.

Finishes:

US26D, US5, US3, US26, 10B.

Compliances:

Steel case lock body meets BHMA specifications for Grade 1 locks. U.L. Listed. Latchbolt is U.L. Listed, and 3-hour fire rated. FCC Certified. ADA compliant levers. Meets requirements of UL10C.



Audit Trail Access Options

AL-IR1 Infrared Printer: Optional hand-held infrared printer may be used to print the event log and user code list. Works with the DL3000, DL3500 & PDL3000 locks.



AL-DTM Data Transfer Module:

Module used to program multiple DL-3000 locks. The AL-DTM can also be used to collect log information from up to 48 DL-3000 locks before returning to PC. Works with the DL3000, DL3500 & PDL3000 locks.



DL-Windows Software:

Alarm Lock's own (optional) Windows format software for easy programming, scheduling and log viewing. Works with the DL3000, DL3500 & PDL3000 locks.



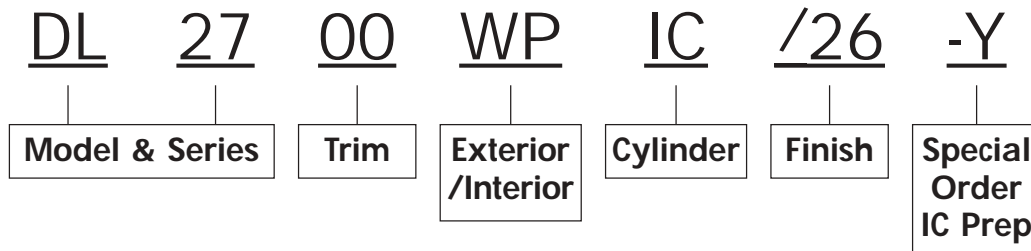
AL-PCI: PC interface cable interconnects lock and PC for up/downloaded data transmission (programming & Audit Trail information). Works with the DL3000, DL3500 & PDL3000 locks.

AL-PRE: Prox Card Reader/Enroller Enables instant, automatic enrollment of Prox Cards into DL-Windows (just tap the prox Card/fob device to the units faceplate to enroll). Supports all Prox Cards and Prox Keyfobs (supported by PDL3000) 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). Works with the PDL3000 locks.



Ordering Information for DL2700, L3000, PDL3000 and DL3500 Series:

Example:



Models & Series:

- DL 27 = Trilogy T2 Series
- DL 30 = Trilogy T3 Series
- DL 35 = Trilogy T3 Mortise Series
- PDL 30 = Trilogy Prox Digital Lock
- PL 3000 = Prox Lock Less Keypad

Trims:

- 00 = Standard Lever (Straight)
- 75 = Regal (Curved)

Exterior/Interior:

- WP = Weatherproof for exterior use.
- No "WP" = Indicates interior use.

(Note: WP is not an option on the PDL3000 because it is always weatherproof.)

Cylinders:

- IC = Standard Interchangeable Core Prep for Best, Falcon, Arrow, KSP

(Note: No. "IC" indicates standard K.O. cylinder)

Finishes:

- /3 = US3 Polished Brass
- /26 = US26 Polished Chrome
- /26D = US26D Satin Chrome
- /5 = US5 Antique Brass
- /10B = Oiled Rubbed Bronze (Special Order)

Special Orders IC Prep:

- Y = Yale
- M = Medeco
- R = Sargent
- C = Corbin/Russwin
- S = Schlage
- Blank = Standard Best style IC

Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>