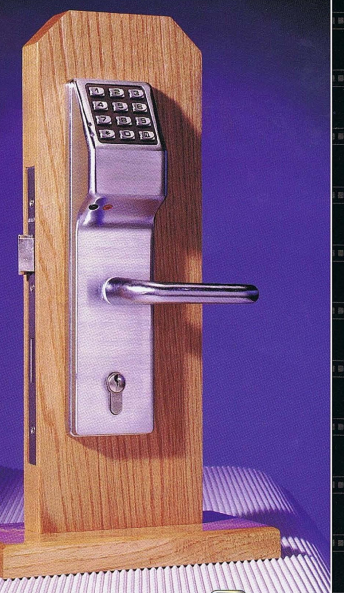
DL3500 Series

Standalone, battery-operated electronic mortise digital locks with audit trail



ALARM LOCK

FEATURES

- 300 User codes: Master, manager, supervisor & basic users.
- All Trilogy Mortise Lock Models are weatherproof and operate from -29 to 66 degrees C (-20 to 151 degrees F)
- Keypad- or Windows PC-Programmable.
- Real time clock enables up programming of up to 500 scheduled events and holiday schedules.
- 40,000 Event audit trail provides a printed time/date- stamped log of all electronic activity.
- Audit Trail at handheld infrared printer, PC or Data Transfer Module.
- Standalone access control system with long-life batteries and low battery alert.
- Exceptionally durable clutch mechanism
- 'Quick Passage' Mode enabled with any authorized user code and function code
- 4-Hour Fire Rated

ADVANCED "SMART" APPLICATIONS

Scheduled Events: Program to lock/unlock; disable/enable users; relay control.

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 mode
- 'First-Manager-In' feature set
- Tri-coloured 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 tamper lockout
- Programmable Form C Relay functions for scheduled or keypad-activated control of CCTV, lighting, ambush function, alarm system, etc.

ACCESSORIES



AL-DTM Data Transfer Module:

Programs multiple audit trail locks, and collects log info. from up to 48 locks before transferring to PC.

AL-IR1 Infrared Wireless Printer: Prints the event log and user code list with hand-held convenience.





DL-WINDOWS (Version 2.50 or higher) Windows-format software for easy programming, viewing logs and scheduling lock access.

AL-PCI PC-Interface Cable interconnects lock and PC for up/downloaded data transmission (programming and audit trail info.)





ALARM LOCK SYSTEMS, Inc. • A Division of the NAPCO Security Group 345 Bayview Avenue • Amityville, NY • 11701 • USA • +631-789-4871

NAPCO GROUP EUROPE LTD.

Unit 21 Prestwood Court, Leacroft Road • Birchwood, Warrington WA3 6SB +44 0925 822444 • Fax: +44 09125 822666 • www.alarmlock.com



Trilogy* is a registered trademark of Alarm Lock.

Alarm Lock, 2000 Preliminary Specifications subject to change. Patents Pending. ALA152

SPECIFICATIONS

Operation: Authorized digital code enables lever to retract latchbolt from outside. Inside lever is always in passage mode and retracts latchbolt. Deadbolt is operated by key cylinder only from either side.

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

Keypad: Weatherproof, 12-button, metal is vandal-resistant.

Programming: Locking modes, codes, and allowable entry time (3, 10 or 15 seconds), etc. can be programmed at the keypad, the Data Transfer Module (AL-DTM) or using any PC running Alarm Lock DL-Windows Software.

Audit Trail: Locks' entry activity log can be downloaded to the Data Transfer Module (AL-DTM), any PC using DL-Windows Software, or can be on-site printed using the hand-held infrared printer (AL-IR1).

Power: 5AA alkaline batteries, furnished. Audible and visual low battery alert, and entry indicators, up to 80,000 cycles, typical.

Cylinder: Uses standard European profile cylinder, not supplied. For 45mm thick doors use 85mm long cylinder.

Door Thickness: Standard 45mm(1³/₄") thickness. (Usable on doors up to 35 to 47mm (1³/₈" to 1⁷/₈")).

Backset: 60mm Case Depth: 88mm Lock Centres: 72mm

Strike: Stainless steel straight lip strike supplied, for use on both left and right handed doors. $(36.5\ x\ 1280mm)$

Trim: Non-handed, fully reversible, tubular lever handle Handing: Left (L) or Right (R) Handed Models must be specified upon ordering. Latch and strike are fully reversible.

Finishes: US26D Satin Chrome standard. Other finishes special ordered including: US5 Antique Brass, US3 Polished Brass, US26 Polished Chrome.

Compliances: CE, 4-Hour Fire Rated

