Trilogy® Networx® Narrow Stile Wireless Access
Prox/Digital Lock Trim: P/DL1300NW

- Wireless Access Lock Trim adds Keyless Convenience and automatic Lock- or Free-Passage schedules to Adams Rite Latch Lock Applications
- Field-Proven, familiar Trilogy® keyless access lock convenience, programming & electronics
- PIN code and PIN/Prox Models support up to 5000 users
- Trilogy Networx Locks communicate wirelessly via Gateways to Ethernet or 802.11B/G for a comprehensive wireless networked door access control system, eliminating door to door programming
- Networked to save manpower - On demand in seconds or automatically on a set schedule, wirelessly change/update users, schedules, lock features or retrieve time-/date-stamped audit trails, up to 35,000 events/locks from any networked PC
- Remote Keyfob Support for unlock, locking or Global Lockdown activation
- Activate emergency global lockdown in seconds from the Networx PC, Networx lock or keyfob
- Saves equipment costs - Choice of Networx Gateways support 63 locks, each and multiple Gateways can be used for 2016 Locks, max. per system
- HID Prox ID cards, keyfobs and prox tags; plus AL-ID Cards, supported in PDL1300NW Series models featuring built in reader. (High security applications can require use of both PIN code plus Prox ID for access.)
- Proven, Low Maintenance, Wireless Installation and Unsurpassed Battery-Life with Advanced Power-Saver circuits, for years of use in even high-traffic areas, powered by 4 off-the-shelf AA Batteries; 3 to 4 years or 100,000 cycles, 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)
- Wide weatherproof operating range from -31 to 151°F (-35 to 66°C)
- Key override; Mortise Cylinder, 1 1/4”, supplied
- Compact styling 15 13/32”H x 1 5/8”D x 1 3/4”W

Ideal for building management, professional offices, shared work space, classroom labs, retail stores & more.
Trilogy® Networx® Narrow Stile Wireless Access
Prox/Digital Lock Trim: P/DL1300NW

LATCH: Aluminum door retrofit keyless outside trim for Adams Rite® 1850, 1950, 4710, 4070, 4730, 4900 Series and MS1850S and MS1950S Series latch locks

DOOR THICKNESS: 1 3/4”

BACKSET: 31/32”, 1 1/8” and 1 1/2”; Stile thickness 1 3/4”

HANDING: Non-handed; fully field-reversible

POWER: Uses standard off-the-shelf AA batteries, choice of advanced Power-Saver modes, for longest battery life, from 3 to 4 years or 100,000 cycles, typ., depending on door use

KEYPAD: All-metal, vandal-resistant 12-button keypad supports 3-6 digit PIN codes, and multilevel user hierarchy (master, manager, supervisor, basic users)

PROX ID READER: (PDL1300NW) Supports up to 5000 users (incldg PIN codes) using HID Prox, keyfob, credential &/or AL-ID ID Cards

CYLINDER: Mortise Cylinder, 1 1/4” supplied.

FINISHES: US26D Satin Chrome, US10B Duronodic

GATEWAYS: Choice of networking options for any application, control 63 locks per Gateway and 2016 Locks per system. AL-IME2, AL-IME2-80211, AL-IME2-POE

SOFTWARE: Free Windows-based software for programming, entering users and receiving time-/date-stamped (by user) 35K event audit trail from lock, Alarm Lock #DL-WINDOWS

ORDERING INFORMATION:

<table>
<thead>
<tr>
<th>Model</th>
<th>PDL 13 00 NW 26D 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triggy Series</td>
<td>13 = 3000 Series</td>
</tr>
<tr>
<td>Trim</td>
<td>00 – Lever 25 – Turnpiece 50 – Knob</td>
</tr>
<tr>
<td>NW</td>
<td>Networx</td>
</tr>
<tr>
<td>Finish</td>
<td>26D – Satin Chrome 10B – Duronodic</td>
</tr>
</tbody>
</table>

Mechanical Dead Latch
1. Support Adams Rite 4710, 4730, 4900 Series
2. Support Adams Rite 4070, MS1850S, MS1850S-050, MS1950 MS1950-050

Alarm Lock Systems, LLC, a Division of Napco Security Technologies, Inc.
345 Bayview Ave, Amityville, NY USA
1.800.ALA.LOCK • salesinfo@alarmlock.com • www.alarmlock.com

Trilogy and Networx are trademarks of NAPCO Security Technologies/Alarm Lock Systems Division. All others are trademarks of their respective companies. ©NAPCO, 2018.7

ALAS22