NAE-8DXLPL 8-Door Embedded Access Control Panel

Web-Browser-Based 8-Door Controller No Software to Load

Now with Alarm Lock Integration

- E-Access Series: Faster to Deploy Configure -Simple, Self-Contained & Scalable for a Few To 500 Doors
- Save Time/Cost Web-Browser-Managed.
 No More Software to Load Or License
- Expandable Linux Embedded Controllers, 8-Doors
- Management App w/ Integrated Mobile Credential
- Fast System Setup Configuration Wizard
 & Database Flat File Import Tool
- New Alarm Lock Access Lock Integration (#AL-LI 8-Lock Module, Expandable to 64)
- Secure End-To-End Communications, SSL, AES 256 Bit Enc

Capabilities

- Contains two 4 door modules in housing
- Each module functions as a Server, Expansion panel or Elevator
- Integrated 150-Watt power supply for complete system power
- Wedge Open enclosure design provides easy access to wiring
- Lid Removal disconnect pins for fast access to hardware
- Tie downs support dual sided strapping for wire management
- ETL UL 294 (Pending)
- 5-year hardware warranty

Lock Power

- 2 Power boards Located on Left and Right sides
- IEC Cord 5' Included
- 8 Auto Resetting Fused Outputs
- Isolated power for readers & controller2VDC or 350ml for 24 VDC
- Selectable 12 or 24 VDC per output
- LED status for voltage, power short and fire input triggered
- Fire Drop Input
- Power supervision log and action
- Battery Backup (Battery not included)
- Battery provides backup for 12- and 24-volt outputs.



| Model | NAE-8DXLPL |
|---|---|
| Operating System | Embedded Linux |
| Transactions | >60 per second |
| Power Requirements | 115 VAC, Standard Wall Plug in Outlet |
| Operating Temperature | 50 to 95 degrees F |
| Enclosure (H W D) | 14.75 x 14.75 x 7.0" |
| Integrated Power Supply | 150W IEC Cord Controller, Readers & 12V and 24V DC for Door Locks |
| Selectable Lock Output Power | 12 VDC 700mA, 24 VDC 350mA |
| Battery Backup | Controllers, Readers & Door Locks |
| Recommended Battery Type (not included) | 12V, 7AH, Sealed Lead Acid with 0.187-inch terminals |
| RJ485/Ethernet | Requires two (2) TCIP Connections and IP addresses / 1 per module |
| Readers (Wiegand) | 16 Readers, 8 In & 8 Out Reader for Each Door |
| Reader Power | 300mA @ 12V Max per Reader 1000mA @ 12V Max per 4 door panel |
| Request to Exit Inputs | 8 Total, One for each Door |
| Door Position Status Inputs | 8 Total, One for each Door |
| Auxiliary Input | 8 Total, General Purpose |
| Tamper Input | Yes |
| Power Fault Monitoring | Yes |
| Door Lock Relays/Ratings | 8 Form C Relay, 24V @ 2.0A |
| Auxiliary Relays/Ratings | 8 Form C Relay, 24V @ 2.0A |



Alarm Lock, Division of Napco Security Technologies 345 Bayview Ave, Amityville, NY 11701 1-800-ALA-LOCK | Fax 631-789-9292 | www.alarmlock.com