

Cabinet Lock Options



Keyed Cam Lock



Push Button Lock



Electronic Lock



**HID Prox Reader
Network Lock**



Keyed Cam Lock

- Economic alternative to electronic locks
- Easy to maintain - no batteries
- Easy to install - no wiring or computers
- Easy to manage - one code for all authorized users
- Unlock and open cabinet with one hand.
- Change combinations without removing the lock from the door
- Durable heavy-duty construction
- ANSI/BHMA Grade I Certified



Standard Keyed Lock

Push Button Lock

- Easy to maintain - no batteries
- Easy to install - no wiring or computers
- Easy to manage - one code for all authorized users
- Unlock and open cabinet with one hand.
- Change combinations without removing the lock from the door
- Durable heavy-duty construction
- ANSI/BHMA Grade I Certified



Push-button Lock

Electronic Lock

- Two independent outputs
- Sleep mode for minimal power drain
- Supports 120 user access codes per output
- 4 digit key codes
- Programmable latch release time (1 sec to over 100 mins) ± 1%
- LED indicators (applies to membrane keypad)
- Non-volatile memory will retain user/supervisor codes and door release time setting when power is removed
- Low power for battery applications



Electronic Lock

Lock N'Prox

- Easy card access.
- Simple to program without PC and software
- 50 users per lock capability
- Flexible, project-based programming and functions available
- Minimum 30,000 latch openings per life of battery (Lithium battery included)
- Very robust, impact-proof motor operation
- Various catch options available, including spring open door release



Lock N'Prox

HID Prox Reader Network Lock

- Scalable: Unlimited number of readers on a system and unlimited number of users
- Fail-safe: Full functionality in primary, Network mode; typical access functionality supported in Stand-Alone mode
- Network Ready: The only panel-free system with direct connectivity to the Data Network
- Adaptable: MS Windows software platform is enabled to support integration with other systems;
- Multiple options include TCP/IP, OPC and BacNet.
- Easy: Plug and play design eases installation and MS Windows interface is familiar to users
- Supported: ISONAS "no worry" policy provides technical assistance via phone, web & Email



NetLock