



sargent & greenleaf™

Control Multiple Locks with a Single Management Solution

S&G NexusIP™

The S&G NexusIP™ makes remote oversight simple and secure. Our solution delivers the convenience of a centrally controlled internet protocol (IP) security system with no peripheral components or drilling required. NexusIP™ leverages existing Wi-Fi connections to simplify installation and operation by allowing users to monitor, control, and view activity in real-time.

NexusIP™ is easy to install, retrofit, and scale as your organization grows. All you need is the lock and your Wi-Fi—no additional components or special tools required.

- **Three modes of operation:** single control, dual control, manager/employee
- **Centrally controlled internet protocol (IP)** security system for one lock or a multi-location network of locks
- **Real-time monitoring and control** via existing Wi-Fi connection
- **Manage access**—set schedules and receive real-time alerts without traveling to the lock
- **Externally powered** with emergency battery backup
- **Remote user management** to add, delete, enable, disable users
- **Remote audit event** - download, store, and email 1,000 time- and date- stamped audit events remotely or via USB drive
- **Management Reset Code**
- **Time Delay** 1-99 minutes
- **Penalty Lockout**
- **Duress/Silent Alarm*** *Optional module required to interface with alarm company



NexusIP™ Keypad



Remote access safe lock benefits:

- > Streamline management and operation from one central location
- > Monitor live lock status
- > Manage user codes
- > Program lock settings
- > Enable/disable locks
- > Establish different levels of access
- > Create available access windows
- > Receive exception reporting
- > Perform audits



Making remote lock management simple and secure.



Model 3006-502 PivotBolt™

- Automatically re-locks to secure the safe whenever the container's boltwork moves to the fully closed position
- Lock bolt retraction and extension controlled by the movement of the safe's boltwork
- Withstands 225 lbs. of bolt end pressure for a high level of security
- Stainless steel lock bolt



Model 3007-502 Direct Drive™

- Lock bolt retraction and extension controlled by turning of the keypad, offering dependable manual control of the locking bolt
- Exclusive no-twist cable design prevents cable damage during opening
- Withstands 225 lbs. of bolt end pressure for a high level of security



Model 3028-502 Dead Latching

- Motor-driven
- Withstands 225 lbs. of bolt-end pressure for a high level of security and durability in boltwork blocking applications
- Does not require direct attachment of the lock bolt to the safe's boltwork



Model 3029-502 Push/Pull

- Motor-driven
- Designed for direct boltwork attachment
- Push/pull strength of 2.4 lbs. with maximum load of 5.6 lbs.
- Bolt has drilled and tapped holes



Specifications

Certifications

- UL Type 1*
- *Pending

Remote Access Control

- Easily program networked locks via software interface
- Establish multiple levels of control allowing specialized access and oversight
- Add, delete, enable, or disable users and program schedules
- Enable and disable the lock
- Download audit trails
- Receive real-time updates and exception reporting

Time Lock Management

- Assign four independent schedules for up to 100 users
- Set up to four opening windows per day for each schedule
- Program up to 30 holidays
- Choose from one hundred million available codes

Lock Installation

- Standard S & G Magic Module footprint
- Universally handed: left hand, right hand, up, or down mounting

Operation

- Motor-blocking bolt operation
- Penalty lockout feature deters random code entry attempts
- Time delay up to 99 minutes
- Externally powered with emergency battery backup
- Integrated user interface uses the display screen and three keypad LEDs, as well as audio signals, to indicate lock status

Warranty

- Two-year limited warranty

For more information, to find part numbers, or to place an order, visit us online or contact your Sargent and Greenleaf sales representative.