

NexusIP™

REDUCING COMPLEXITY IN NETWORKED ACCESS CONTROL.

NexusIP delivers the convenience of a centrally controlled internet protocol (IP) security system with no peripheral components or drilling required. Our networked electronic safe lock leverages existing Wi-Fi connections to simplify installation and operation. Monitor, control, and view activity in real-time through Sargent and Greenleaf's uniquely streamlined NexusIP safe lock—part of S&G's innovative digital platform experience.

FEATURES

- SCALABLE CENTRAL ACCESS CONTROL. Enjoy centrally controlled safe lock security for one lock or a multilocation network in this fully scalable solution. Change access, set schedules, and receive real-time alerts without traveling to the lock.
- RELIABLE, EXTENDED POWER. Maintain connectivity through existing hardwiring. Using external power as a main source, and batteries as backup, NexusIP reduces maintenance downtime.
- **EASY TO INSTALL AND RETROFIT.** We reduced the complexity of IP lock installation by leveraging existing technology—local Wi-Fi connections—to network NexusIP. All you need is the lock and Wi-Fi: no additional components and no required drilling.

Learn more at www.sargentandgreenleaf.com.

Protecting assets from high-security government sites to banks to businesses for more than 160 years, Sargent and Greenleaf continues to set the standard for innovation, security, quality, and trust.

NexusIP

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



- 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









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

www.sargentandgreenleaf.com

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

