Sargent and Greenleaf<sup>®</sup> Safe and Vault Locks with Alarm Integration

## Gain valuable insight into your safe activity with alarm integration

Integrating a Sargent and Greenleaf (S&G) electronic lock with the S&G Alarm Module allows your safe or vault to communicate critical information to your alarm system. Monitoring the status of the lock bolt (extended or retracted) or the safe door (closed or opened) or the entering of a duress code can trigger the alert of a monitoring center, or even start/stop services such as video surveillance to improve security. By pairing the knowledge gained by using a connected safe lock with the insights your alarm system provides, your facility uses advances in technology and product synergies to create a total secure solution.

### Bolt Position Indicator (BPI)

Whether a lock bolt retracts from an employee's valid code or from a thief's drill and attack methods, notification of this event, especially after business hours, is critical. The lock's BPI can also shunt (bypass) an alarm circuit such as the door contact or activate a video recording.

### Door Contact Switches

Create alerts or integrate the activity of the safe door similar to BPI functionality. The lock's optional "door loops" ensure the safe door is closed before it is locked, preventing employees from locking the door open, either for convenience or more questionable purposes.

### Silent Duress Code

In hold up situations where an employee is forced to open a safe, simply adding 1 to last digit of the valid code opens the safe while sending a silent alert to your monitoring station where personnel can immediately notify police of the emergency.

### Disable Lock Signal

Prevent access to your lock via signal from a remote location or locally using something as simple as a safemounted key switch. Removing the disable signal when the alarm panel is deactivated reduces false alarms.

### Tamper Alerts (Sabotage)

Switches on the boltwork cover and/or the alarm module itself can be monitored 24/7 by your monitoring station, revealing any insider attempts to compromise your safe's security system.

### Video Integration

When integrated with your alarm system, the safe lock BPI can be used to activate video documentation to record safe openings and alarm events, allowing you to see who opened your safe and when they opened it.



# Your safe has valuable information for your alarm system

By integrating your safe or vault lock with the S&G alarm module, you can gain valuable insights for a total secure solution.



## **S&G Lock Packages**

All packages include an S&G alarm module, IEC tested to EN standards for surge and transient voltage, and an Underwriters Laboratories Listed Type 1 lock, the highest UL electronic rating available.

Lock Model	Distinguishing Feature	Total Codes	Time Delay Override	Integrated Door Loop	Keypad and Lock
6102-206	Titan PivotBolt, (Automatic bolt locking)	10	Yes		
6102-207	Titan D•Drive, (Manual bolt retract/extension)	10	Yes		
6102-626	Audit Lock, (Motorized bolt retract/extension)	29		Yes	

## S&G Alarm Module

All lock packages include an S&G Alarm Module. **Power Options:** The module and the lock can be powered from the alarm system or the lock's operating battery, or both.

### Functional Options: Bolt Position Indicator (BPI)

- Tamper Indication
- Door Contact
- Remote Disable
- Duress Silent Alarm



## **Monitoring Integration**

With the proper monitoring service, you can gain instant visibility into your alarm activity online via your computer or mobile device. View reports on who has opened or closed your safe or vault, when it was accessed, and view any incident and alarm activity.

S&G Electronic Safe Locks Meet a Wide Array of US and International Security Agency Specifications.

### Contact your sales representative for information and pricing

Pricing will include full equipment and labor, including the installation of S&G electronic lock and alarm module by a licensed, bonded, and insured professional contracted locksmith, removal of existing lock, and 1 hour travel time. Safe must be in good, working condition. Safe must be emptied and easily accessible during install including access to side, top, or back of safe for locksmith to create 0.25" port for alarm wires.

