6123 Electronic Safe Lock

Added control and flexibility for greater security.

Sargent & Greenleaf safe locks have been protecting the assets of banks, businesses and governments for nearly a century and a half. Now, S&G is giving this proven protection a decidedly high-tech advantage with our electronic safe locks.

The S&G 6123 gives you tremendous flexibility and greater management control.

Special Features:

- May be programmed so that two distinct codes must be entered to open the safe.
- A management mode allows for enabling and disabling user codes.
- Up to a 99-minute programmable time delay with override feature.
- Unlocks in one easy step no turning of a dial to lock or unlock.
- Puts an end to the dangerous practice of "day locking" or leaving the safe open.

Don't settle for less in protecting your safe when the 6123 Safe Lock gives you the security and control you need.



S&G Locks maximize protection.

- Automatically relocks when you shut the safe door.
- Lets you change codes at any time with a few touches of the keypad.
- Protects from being opened or manipulated by repeated, random code entry.
- Offers secure and reliable deadlocking motor-driven bolt operation.
- Flexible interface capability works with security systems, time locks, alarm systems and CCTV.



6123 Electronic Safe Lock

The secure, smart way to protect your assets.

Control access. Dual-control mode requires two distinct codes to open the lock. Five employees can be given their own access codes, and the lock may be programmed so that employee codes work only after a separate management code has been entered. Employee codes can then be disabled at the end of business to provide additional security after closing. User codes can be deleted and reprogrammed with a master or supervisor code, even if the code being deleted is unknown.



Time-delay opening and control. No robber can afford to wait for a safe to be opened. The *6123* lets you program an opening delay of up to 99 minutes. Employees enter their access code, wait the delay period and re-enter their code to open the safe. Time delay override is available when immediate access is required by authorized personnel.

Easy to use. Just enter your six-digit code and the *6123* automatically unlocks your safe door in one easy step. It's as simple as dialing a telephone number. There's no dial to turn.

Relocks automatically. Because the bolt mechanism on the **6123** is driven by an extremely reliable DC motor, there's nothing to turn, and it relocks after 6 seconds.

Easy to program. You have a choice of one million six-digit codes. Change them yourself anytime. Programming is easy and done through the keypad. There is no need for additional tools or lock disassembly.

Protects against random dialing. It's unlikely a thief would ever have time to randomly enter the right code, but why take a chance? Anytime 4 incorrect access codes are entered into the **6123**, it automatically shuts down for 5 minutes.

Fits new and existing safes. You can request a *6123* for a new safe, or you can easily replace the lock on your existing safe. And because keypads are available in a variety of finishes, a *6123* will look as good on your safe as it works.

Over 8,000 openings between battery changes. Two standard 9-volt alkaline batteries are housed in the keypad (S&G recommends Duracell[®]). When batteries get low, the **6123** audio signal changes pitch to let you know. Your access codes remain programmed while you change batteries.

The support of the industry leader. S&G is the world's largest manufacturer of high-security safe combination locks, with the broadest array of locks available. We provide excellence in all areas – from our ISO 9001, U.L. and other worldwide certifications to our

experienced customer service staff. And, like all of our products, we stand behind the **6123** with one of the best warranties in the industry.



Protect your assets with the 6123 electronic safe lock.



www.sargentandgreenleaf.com

Corporate Headquarters: One Security Drive • Nicholasville, Kentucky 40356 • USA • Tel. 859-885-9411, Fax 859-887-2057 European Headquarters: 9, chemin du Croset • 1024 Ecublens • Switzerland • Tel. 41-21-691-9583, Fax 41-21-691-5349