

Rotarybolt™ Z⁰² Electronic Safe Lock

Extra security, extra control

The Rotarybolt Z⁰² from Sargent and Greenleaf provides the ultimate in flexibility and control. Utilizing S&G's patented Rotarybolt simplified bolt mechanism technology, the Rotarybolt Z⁰² provides reliable, long-life operation in a variety of commercial applications.

Extra Control, Easy Operation:

- Single Control—Any one of up to seven different codes can be used to operate the lock and gain access to the safe.
- Dual Control—The lock can be set to require two different codes entered within sixty seconds of each other to access the safe.
- Supervisor/Employee Control—The lock can be set to allow the Master and Supervisor codes to toggle the User codes on and off. Enter the Master or Supervisor code in the morning, and the User codes can operate the safe. Enter the Master or Supervisor code again at the end of the day, and the User codes no longer can access the safe. Next day, repeat the process.

The flexibility and control you need.



(*Shown with Single Battery Keypad)

- Sleek, easy to read keypad uses a slide-out battery compartment for the fastest, easiest battery change in the industry.
- Unique Rotarybolt Solenoid locking mechanism is optimized for low power consumption. Average 13,000 openings on one 9 volt battery.*
- Automatically locks to secure the safe when you close the door and turn the handle.
- Underwriters Laboratories Listed Type 1.
- Time Delay—Can be easily programmed for a duration of one to ninety-nine minutes.
- Time Delay Override code can be set when cash carriers need immediate access to the safe.
- Built in protection against random or sequential code entry in an attempt to find a valid lock code.
- Any code holder can quickly and easily change his or her own code at the keypad.



Rotarybolt™ Z02 Electronic Safe Lock

Three locks in one.

The Rotarybolt Z02 can quickly and easily be set to operate in one of three different modes:

Single Control—Any one of up to seven different codes can be used to open the lock and access the safe.

Dual Control—The Rotarybolt Z02 lock requires that two different codes be entered within sixty seconds of each other to access the safe. Dual control means that no single code holder can open the lock. This mode discourages unsupervised safe access.

Supervisor/User—Two of the Rotarybolt Z02 codes (Master and Supervisor codes) act like master on/off switches for the lock. When either the Master or Supervisor code is entered, the lock doesn't open, but is "turned on" to allow any of the five User codes to access the safe at any time. The next time either the Master or Supervisor code is entered, the lock is "turned off." User code holders cannot access the safe...until the next time the Master or Supervisor code is entered. This mode is perfect for busy enterprises that need employees to access the safe during the day, but not have the ability to do so after hours or during particular periods of the day.

Time delay. The Rotarybolt Z02 has a built-in time delay that can be set for as long as ninety-nine minutes, or as short as one minute...or any length of time in between. Studies by U.S. law enforcement agencies have shown conclusively that time delay is an effective deterrent to armed robbery.

Time delay override. While time delay is essential to discourage armed robbery, there are times when security is better served by instant access to the safe. For instance, armored car pickup services can't wait for a lengthy time delay to expire before they remove or deliver large sums of money. Time is money. And the longer the wait, the more exposed the courriers are to armed robbery attempts. Sargent & Greenleaf had this scenario in mind when they designed a time delay override capability into the Rotarybolt Z02. This powerful override capability can be permanently programmed out of the lock if not needed.

S&G's reputation for quality. It only makes sense to trust your security needs to an industry leader that's been around for almost a century and a half. Sargent & Greenleaf products and service have the best reputation in the industry... for good reason.



Rotarybolt is a trademark of Sargent and Greenleaf and is protected under patent number 6,554,326. Others pending.

* Operating lock in time delay mode will decrease this number.

Protect your assets with the Rotarybolt Z02.

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 Croiset • 1024 Ecublens • Switzerland • Tel. 41-21-691-9583, Fax 41-21-691-5349



SARGENT AND GREENLEAF

A lock on security.