S&G[®] **D-Drive**[™] **Z**⁰³ **Electronic Safe Lock**

Innovative Direct Drive Electronic Safe Lock



Why S&G® D-Drive™?

- Lock bolt retraction and extension is controlled directly by turning the keypad ring.
- Attach boltwork or a blocking bar directly to the lock bolt without worrying about overwhelming the lock's drive mechanism or accelerating wear

The Z⁰³ D-Drive™ Advantage:

- An exclusive, no-twist cable design that virtually eliminates cable damage due to keypad rotation.
- Sure-grip, low profile keypad gives a good, solid feel for the action of the lock.
- Low profile keypad incorporates an open/close indicator to let you know at a glance if the safe is locked or unlocked.

Industry Listing, Approvals, and Certifications: UL® Type 1, VdS Class2, DNV 3492, A2P B/E, CEN B

- Choice of internal or external battery placement.
 The standard external option puts the battery inside the keypad, where it can be easily changed.
 Optional internal battery placement puts the battery inside the safe.
- Easily installed bolt position indicator (BPI) module is available to let you tie lock action to alarms, video surveillance equipment, etc. The module can be added to a lock at any time, with minimal labor.
- Program codes and time delay from the keypad at any time. No optional, pricey programmer box required.
- The S&G[®] D-Drive[™] lock body is the same size and mounting footprint as other standard S&G locks, allowing for easy retrofit without the need for boltwork or mounting screw location changes.





Z⁰³ **D**-Drive[™] by Sargent and Greenleaf

Security features plus positive bolt control

The Z⁰³ D-Drive™ lock is Made to Meet Your Special Security Needs:

Flexible Modes of Operation—

- Multi-User—The Master Code, Supervisor Code, and any User Code can open the lock with a single code. Product ships from factory in multi-user mode.
- Dual Control—Using the keypad, you can easily change**
 the Z⁰³ to Dual Control. In dual control mode, two different
 lock codes must be entered within one minute of each other
 to open the safe.



 The S&G® Z⁰³ D-Drive[™] lock is suitable for worldwide applications, having met the requirements for UL® Type 1, VdS Class2, DNV 3492, A2P B/E, and CEN B.

Multiple Codes—

 One Master Code, one Supervisor Code, up to seven User Codes,* one Time Delay Override Code, and a Management Reset Code.

Holdup Protection—

 The S&G® Z⁰³ D-Drive™ lock gives you a time delay up to 99 minutes, and a time delay override code for instant cash carrier access.

Duress Signal—

 Add an optional duress module to allow a holdup signal to be sent through your monitored alarm system.





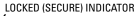
Optional Bolt Position Indicator (BPI) module can trigger alarms, CCTV recorders, or virtually any relay activated security device.



The lock cable is completely protected in a specially designed channel in the spindle. It can't get caught, pinched, or crimped as the lock is operated day after day.



The lock battery is housed in a special compartment inside the keypad, where it can be easily accessed for changing.



OPEN INDICATOR

Sure-grip, low profile keypad incorporates OPEN and CLOSE indicators. You can tell at a glance whether your lock is open or secure.



Protect your assets with the Z⁰³ 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 21 694 34 00, Fax 41 21 694 34 09

* If the duress feature is turned on, user codes #4 through #8 are automatically disabled and unavailable.



^{**} Changing modes is an irreversible operation.