

# SARGENT AND GREENLEAF®

A Subsidiary of Stanley Security Solutions, Inc.

## Z<sup>02</sup> Rotarybolt® Solenoid Activated Safe Lock



Z<sup>02</sup> LOCK BODY

LOW PROFILE KEYPAD

ONE-BATTERY KEYPAD

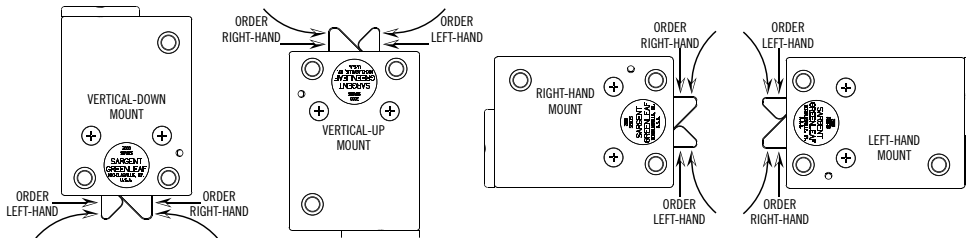


- Underwriters Laboratories Listed Type 1, and RoHS (Reduction of Hazardous Substances) compliant.
- The Z<sup>02</sup> Rotarybolt® lock features a counterbalanced solenoid locking mechanism for security and extended battery life.
- Three modes of operation (single control, dual control, and manager/employee mode) and time delay up to ninety-nine minutes.
- Management reset code, one master code, one supervisor code, five user codes, and one time delay override code.
- Management reset code (MRC) restores the lock to its original factory code if the master code is lost.
- The Z<sup>02</sup> lock incorporates a penalty time feature to prevent opening by entering sequential or random codes until a valid code is found.
- All programming is quickly and easily done via the keypad (no separate programming equipment required).
- The lock bolt model withstands 225 lbs. (1000 newtons) of bolt end pressure for a high level of security in boltwork blocking applications.
- Can be used with the Biometric Keypad, 2-battery keypad, standard 1-battery keypad, and the non-rotating low profile keypad.
- Handed construction allows you to match the specific Z<sup>02</sup> model to your safe's boltwork design.

### Left-hand or Right-hand?

The Z<sup>02</sup> Rotarybolt® lock uses a very efficient bolt design that allows it to “fold” into the lock case when the correct code is entered and the safe's boltwork presses against the side of the lock bolt. This provides for smooth operation and long life. It also requires the lock to be handed, which means the direction from which the safe's boltwork presses against the Rotarybolt® bolt determines which model must be used.

The illustrations below should make it easy for you to select the correct model for your application no matter how it's mounted in the safe. The arrows indicate the direction from which the safe's blocking bar or cam plate approaches the lock body. Order the hand of Z<sup>02</sup> Rotarybolt® indicated by the arrow that matches your application. All views are from inside the safe, looking at the back of the lock.




### Lock Bodies (only) and Lock Bodies with Keypads


Lock Construction	Lock Body Only (Order Number)	Lock and Chrome 1-Battery Keypad
Left-Hand	2002-300	2002-310
Right-Hand	2002-201	2002-210

### Keypads (only)

One-Battery Keypads	Bezel Finish
6120-210	buffed chrome
6120-211	buffed brass

Non-Rotating Low Profile Keypads	Bezel Finish
6130-400	buffed chrome



Biometric Keypads	Bezel Finish
6120-410	buffed chrome
6120-411	satin chrome
6120-412	buffed brass
6120-413	24 karat gold

