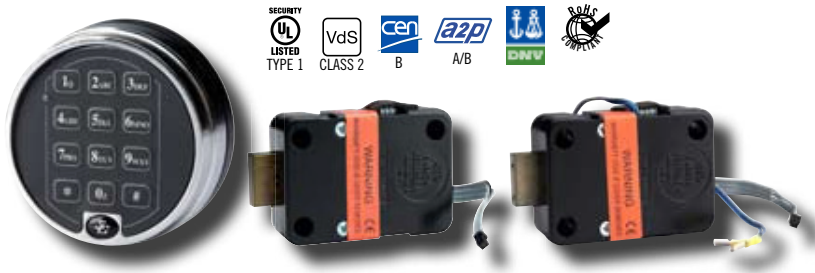


SARGENT AND GREENLEAF®

A Subsidiary of Stanley Security Solutions, Inc.

6124 and 6125 Series Motorized Electronic Safe Locks



- Underwriters Laboratories Listed Type 1, CEN B, VdS Class 2, A2P B/E, DNV 3492, CCC (6124) and RoHS compliant.
- Both locks feature a motor-driven lock bolt which offers a high level of security by eliminating the threat of vibration and bouncing attacks.
- The multiple user mode provides for a management reset code. The dual user mode does not provide for a management reset code.
- Both models offer one master code, one supervisor code, seven user codes, and one time delay override code.*
- Multiple user—Any of the lock's codes can be used to open. Multiple user can also be switched to Manager/Employee mode, in which the master and supervisor codes toggle the lock on and off for operation by the holders of user codes.
- Dual user—The lock can only be opened if two separate codes are entered within one minute of each other. This provides a higher level of access control.
- Both models incorporate a penalty time feature to prevent opening by entering sequential or random codes until a valid code is found.
- Both models offer time delay up to 99 minutes, and provide for one time delay override code for cash carrier applications.
- Both models offer a duress capability, allowing a distress signal to be sent through the customer's central alarm system in the event of an emergency. An optional duress module (part #6102-090) is required to use this function.
- The 6124 Series is designed for boltwork blocking applications that do not require direct attachment of the lock bolt to the safe's boltwork.
- The 6125 Series is made for direct boltwork attachment and will push and pull 2.24 lbs. (10 newtons)—maximum load 5.6 lbs. (25 newtons).
- Some models are equipped with a bolt position indicator that closes a circuit when the lock bolt is in either the locked or unlocked position (see part number table below).

* If a multiple user lock has the duress feature enabled, User PINs 4 through 8 are automatically disabled and are not available. A dual user lock always has all codes available for use. In both models, the time delay override code uses PIN 9. If time delay override is disabled, PIN 9 functions like a standard user code.

Lock Bodies (only)

| 6124 Order Number | 6125 Order Number | Configuration | Management Reset Code | Time Delay | Time Delay Override | Bolt Position Indicator | Audit Trail | Duress |
|-------------------|-------------------|---------------|-----------------------|------------|---------------------|-------------------------|------------------|------------------|
| 6124-126 | 6125-123 | multiple user | yes | 1-99 min | yes | no | yes ¹ | yes ² |
| 6124-225 | 6125-223 | multiple user | yes | 1-99 min | yes | yes | yes ¹ | yes ² |
| 6124-135 | 6125-135 | dual user | no | 1-99 min | yes | no | yes ¹ | yes ² |
| 6124-235 | 6125-233 | dual user | no | 1-99 min | yes | yes | yes ¹ | yes ² |

¹Audit trail requires keypad extension base (part #6101-201) and audit trail software kit (part #6103-100).

²Duress requires an optional duress module (part #6102-090).

These locks do NOT come with mounting screws. For one set of M6 metric screws, order part number 6101-104. For one set of ¼-20 screws, order part number 6101-103.

Keypads (only)

| Two-Battery Keypads | Bezel Finish | Tamper Indicating | Notes |
|---------------------|--------------|-------------------|------------------------|
| 61KP-105 | satin chrome | no | maintains U.L. Listing |
| 61KP-201 | satin chrome | yes | maintains all ratings |