

### TITAN™ D-DRIVE™ SAFE LOCK



S



- UL listed Type 1, VdS Class 2, CEN B, A2P B, DNV, and RoHS (Reduction of Hazardous Substances) compliant
- The Titan™ D-Drive™ lock features a new design, motor driven locking mechanism for an extra measure of security and longer battery life
- Lock bolt retraction and extension is controlled by turning of the keypad, offering dependable manual control of the locking bolt, and the sure-grip, low profile keypad gives a good, solid feel for the action of the lock
- The Titan™ D-Drive™ uses an exclusive, no-twist cable design that virtually eliminates the risk of cable damage due to keypad rotation — the cable is located in a recessed channel in the lock's extruded aluminum spindle, safely out of harm's way
- The Titan™ D-Drive™ uses the standard S&G magic module footprint, allowing for easy retrofit without the need for boltwork or mounting screw location changes
- Universally handed for RH, LH, VU, and VD mounting
- Three modes of operation:
  - » Multi-User—the master code, supervisor code, and any user code can open the lock with a single code
  - » Manager/employee—code holders can access the safe only when it's been enabled by a master code or supervisor code holder
  - » Dual control—multi-user mode is the factory default, but dual control is keypad selectable as an alternate, permanent mode of operation; two different lock codes must be entered within one minute of each other to open the safe, this provides a higher level of security
- Management reset code, one master code, one supervisor code, eight user codes, and one time delay override code\*
- The management reset code (MRC) lets you set a new master code of your own choosing if the old master code is lost or forgotten
- The Titan™ D-Drive™ has 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
- An easy to install bolt position sensor switch can be added to trigger alarms, CCTV recorders, or virtually any relay activated security device

\* When a time delay override code is set, the number of available user codes is seven. If the lock is set to multiple user mode and duress is turned on, only User Codes 2 and 3 are available. User Codes 4 – 8 are disabled. User Code 9 will be available to use if time delay override is not enabled. Loss of User Codes when duress is enabled is required to meet EN1300 specifications for this product. If the lock is set to dual user mode, all codes always remain available.

MFG #	DESCRIPTION	EZ #
2007 102	Titan™ D-Drive™ Lock, Cable, Spindle, Keypad	104845

## MOTOR & SOLENOID DRIVEN ELECTRONIC SAFE LOCKS

S



6120 & 6123

### 6120 305

- 2 9-volt alkaline battery model allows for over 8,000 openings between battery changes
- Low battery indicator signals by twenty consecutive beeps that will be heard after the last number of the code and the # sign have been pressed
- Retrofits existing R6730 lock footprint
- Underwriters Laboratories Listed Type 1
- A motor-driven lock bolt offers a high level of security by eliminating the threat of vibration and bouncing attacks
- Codes consist of 6 digits giving a possible 1,000,000 codes
- Management reset code, one master code, and eight user codes
- Stocked with field settable Management reset code (MRC) if the master code is lost
- Time delay up to 9 minutes
- Incorporates a penalty time feature to prevent opening by entering sequential or random codes until a valid code is found. Unit will lock out for 5 minutes
- All programming is quickly and easily done via the keypad (no separate programming equipment required)
- The deadlocking square bolt withstands 225 lbs of bolt end pressure for a high level of security and durability in boltwork blocking applications

### 6120 329

- All the same features as the 6120 305 but one battery model allows battery to be changed externally
- Battery needs to be changed more frequently than 2 battery version

### 6123 303

- All of the features of 6120 305 lock but with the following enhancements:
- Management reset code, one master code, one supervisor code, five user codes, and one time delay override code
- Stocked with field settable Management Reset Code (MRC) if the master code is lost
- Time delay up to ninety-nine minutes, and three modes of operation (single control, dual control, and manager/employee mode)

MFG #	USERS	EZ #
6120 305	7	025767
6120 329	9	077190
6123 303	7	066391

## 6730 SERIES GROUP 2 COMBINATION SAFE LOCKS



6730

- UL listed Group 2
- Brass & aluminum wheel centres
- Internal relock trigger secures the lock in the event of a burglar's punch attack
- Combinations: 1 million - 3 wheel (6730) & 100 million - 4 wheel (6731)
- Includes a torque adjustment feature for dialing tension: The torque adjuster is to adjust wheel pack tension, and should not be used to adjust the dial tension
- 4-way drive cam for mounting right-hand, left-hand, vertical-up, or vertical-down
- Spyproof version includes D220 dial & R162 ring
- Front reading version includes D003 dial & R004 ring

MFG #	TYPE	WHEELS	EZ #
6731 004	Lock Only	4	037028
R6730	Lock Only	3	027437
6730 101	Front Reading Kit	3	037025
6730 102	Spy Proof Kit	3	037026

## 8550 GROUP 1 MANIPULATION PROOF SAFE LOCK



- Three combination wheels made of brass and aluminum offer 1,000,000 theoretical combinations
- The unique brass lever with attached accelerator spring helps provide manipulation resistance tested and verified to exceed 20 man-hours
- Designed and constructed to provide a very high level of security for the most sensitive applications
- Internal relock trigger secures the lock in the event of a burglar's punch attack
- Two-way drive cam and two-way dial spindle combine to allow the 8500 to be mounted right-hand, left-hand, vertical-up, or vertical-down
- Accepts an array of dials and rings in attractive finishes
- UL listed Group 1, VdS Class 2, CEN B, A2P B/E, SIS 3492

MFG #	EZ #
8550 100	028749

## 6530 GROUP 1 VAULT LOCKS



- UL listed Group 2
- Extra heavy duty construction for long life and exceptional durability in vault applications
- Four brass and aluminum combination wheels provide 100,000,000 theoretical combinations
- Ultra-dependable gravity activated lever allows the lock to be mounted right-hand or left-hand
- Not for vertical-up or vertical down applications
- Supplied with roller bolt

MFG #	EZ #
6530 002	037020