





The SMARTLINC provides you with the ability to manage multiple locks through a single keypad for simplified programming, easier access and additional controls. The SMARTLINC provides a wide range of programmable features that can accomplish almost every type of access control required for safes. Only LA GARD can supply such a wide range of features with the highest level of security and reliability.

AVAILABLE FEATURES

MASTER CODE (Factory set to 1-2-3-4-5-6-7-8)

- Change Code
- Enroll/Delete Locks
- Install/Delete Manager
- Set Lock Options
- Reprogram Software
- Access to Master Menu

MANAGER CODE (Factory set to 1-1-1-1-1)

- Change Code
- Manage Users
- Change Time Delay Values (If Activated)
- Retrieve Audit Trail
- Control Temporary Time Lock (If Activated)
- Extend Open Period

USER CODE

- Up to nine users per lock
 - manager plus eight users
- Open Lock
- Change Code
- Set Immediate Time Lock

MULTIPLE LOCKS

Up to Five

AUDIT TRAIL

• Each Lock within the system will record the last 500 operations with real time and date

TIME DELAY

- Programmable on each lock
- Delay Period: 1 99 minutes
- Open Period: 1 19 minutes
- Displayed in Count-up, Count-down mode or Not At All
- Two Time Delays Can Run At Once

SILENT SIGNAL ALARM (Optional Alarm Box Required)

Programmable on each lock

SMARTLINC

REMOTE DISABLE (Optional Alarm Box Required)

Programmable on each lock

DUAL CODE

- Programmable on each lock
- Two Codes required to open

eKEY^{II} MODE

• Programmable on each lock

WRONG TRY PENALTY

• Four (4) consecutive invalid codes initiates five minute delay period.

LOW BATTERY WARNING

 Repeated audio and visual signal (LED flashing and repeated beeping) during opening indicates battery low.

AUDIO AND VISUAL SIGNAL

- Double signal (LED flashes and unit beeps) indicates entry is valid or accepted.
- Triple signal indicates invalid or not accepted.

TIME LOCK

- Programmable for a single lock only
- Applies to all locks when programmed
- Standard Week (4 open periods per day)
- Special Events (Up to 20 close periods programmable with day and month)
- Immediate Time Lock (From now until next available open period)
- Temporary Time Lock (From now to required date and time, maximum of four (4) weeks)
- Time Lock Open Period Extension (Maximum two (2) hours in 30 minute increments)
- Daylight Saving Time

MULTIPLE LOCKS

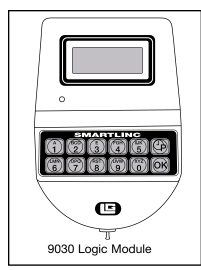
The SMARTLINC Logic Module can manage up to five locks. This multiple lock system can be configured according your needs, whether it be inner compartment doors or multiple locks on the same safe.

LOCK OPTIONS

The SMARTLINC can be used with a variety of locks from LA GARD's product line. The LA GARD electronic deadbolt was designed as an immediate replacement for mechanical locks. It can be used either to block safe boltwork or directly lock inner compartment doors. The Dual-Handed Swingbolt is the most popular high security lock for safes worldwide. It may be installed anywhere within the boltwork mechanism for direct blocking and allows automatic safe closing by simply turning the handle. Finally, only LA GARD can offer you the Redundant Mechanical Lock. The only lock of it's kind that provides the benefit of a completely redundant opening mechanism, one electronically controlled and the other mechanically controlled. The mechanical opening is controlled by a 4-wheel combination lock. The Redundant Mechanical Lock is recommended for all high security safes rated TL15 or higher.



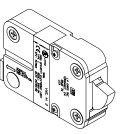
SMARTLINC, MULTIPLE DOOR SAFE LOCK



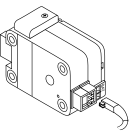
ACCESSORIES

LOCK OPTIONS





6260 Dual-Handed Swingbolt



6441 Redundant Mechanical

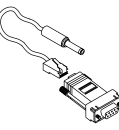


Π

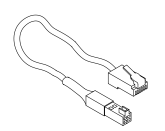
40169 eKEY



4006 Cable Interface Unit



43087 Audit Cable with Interface, SMARTLINC and LPAUDIT

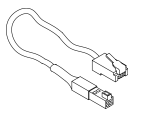


43098 SMARTLINC Lock Programming Cable

310-325-5670

Offices Located Worldwide





43099-1 Cable Assembly, SMARTLINC Lock (18") (Other lengths available - See price sheet)



43097 Cable Assembly, SMARTLINC Logic Module



A MASCO Company NYSE MAS