LA GARD
AuditGard Series

Programmable Electronic Combination Locks
LA GARD AuditGard Series at a glance

The AuditGard is a multi-user electronic combination lock that provides superior access control. The lock can be programmed with a Controller, a Manager and eight Users. The AuditGard has a 512 event audit with time and date stamp. Other programmable features include Dual Token (eKey or eKey II), Dual Combination, Time Delay, Time Delay Override (User 9), Silent Alarm, and Remote Signal Override to disable the lock. The AuditGard electronic lock series was designed to increase accountability in the commercial safe market.

The Windows™ based LG-Audit Setup Software has a user-friendly interface, which allows the lock to be configured directly from a PC. Software features include the ability to vary combination lengths, user activation, lock mode selection, external signal mode selection (used with the 2789 and 4002 alarm boxes) and the setting of time delay values. The LG-View Auditing Software is an essential tool for loss prevention, featuring a searchable audit trail with time and date stamp which provides knowledge of who accessed the lock and when.

The AuditGard has many financial applications such as securing cash drawers and ATMs, and can provide multiple user Access Control with audit accountability. The Dual Token option, requiring both individual code and key to access the lock, increases security by preventing the sharing of combinations. The AuditGard delivers outstanding security and reliability for the financial sector.

The AuditGard is the perfect choice when accountability is of paramount importance. Potential applications include jewelry safes and cash vaults. The controller code allows Loss Prevention to oversee the on-site Manager, and the quick installation, easy setup and ability to allow multiple users make this lock ideal for the retail market.

Distributors and Manufacturers can quickly configure the lock for each individual customer’s requirements. Offering programmable features such as Delayed Openings, Dual Mode and Silent Alarm Signal, the AuditGard is an ideal solution for commercial applications.

Safe and Accountable
Secure and Dependable
Solid and Reliable
Features/Specifications

Functionality

Features and Benefits

Users
Controller, One Manager and Eight Access Users

Audit Trail
Utilizing LG View Software, the last 512 events are captured with date and time stamp.

Time Delay
Entering a valid combination will begin the delay period. The lock can not be opened until the delay period ends.
• Delay Period: 1-99 minutes
• Open Period: 1-19 minutes

Time Delay Override Mode
Enables User 9 to override the delay period.

Dual Code
Requires the use of two valid combinations to open the lock

Dual Token
Use of either the eKey or eKey II along with user code for identification purposes.

Variety of Lock Types

Silent Alarm
(Alarm box 2789 or 4002 required.) Duress signal is sent to alarm box if the last number of the combination is entered either using one number higher or lower. Lock will open without indication that duress signal has been sent to the alarm system.

Remote Override Signal/Signal to Disable Lock
(Alarm box 2789 or 4002 required) Input signal to the Alarm Box will disable opening of the lock by a valid combination or disable all lock functions.

Wrong Try Penalty
Four consecutive invalid codes initiates five minute delay period.

Low Battery Signal

Lock Types Available
4300M Swing Bolt Lock
6040M Dead Bolt Lock
6441 Redundant Mechanical 4-Wheel Lock

Entries
Recommended
• 5750-K Round Entry, Audit & eKey II
• eKey II - Backlit Keypad Standard
• 3125 Round Entry, Audit & eKey

Multiple Entry Options

Certifications
UL Listing, Type 1
VdS Listing, Class 2

Options & Accessories
43087 Audit Cable with Serial Interface (5750-K)
42160 Audit Cable with Serial Interface (3125 Keypad)
2714A AC power Supply with Battery Backup
6066 Reset Box
3122 eKey (3125 Entry)
40169 eKey II (5750-K)
2788/2789 Small Battery/Alarm Box
4001/4002 Large Battery/Alarm Box