

La Gard 39E

Operating instructions for LG 39E Multi User Combogard

Keypads: 3750 and 3750K with key contact.
Lock: 6040-39E (V1.01)



General

Every keypress is confirmed by a beep and an LED flash. A double beep confirms entry of a valid code. A triple beep signals an incorrect code. If only part of the code is entered and more than ten seconds elapse, the entered part of the code is automatically cleared and code entry must be restarted. Factory mode: The lock opens with "1".

Exit factory mode: Hold down the "0" key until a double beep is heard. The manager code is now "555555". The lock now opens with "555555".

Opening

When a correct code has been entered (double beep) the lock is unlocked for three seconds. Turn the 3750 keypad 90° to the right (clockwise) to the stop. If the lock is not opened during these three seconds it locks automatically.

Locking

Turn the 3750 keypad 90° to the left (anticlockwise). Check immediately that the lock is locked

Time delay

After four consecutive incorrect codes, the lock is disabled for five minutes. After this, the same thing happens after every two incorrect codes. During this five-minute period the LED blinks every 10 seconds. Any keypress is declined with a triple beep.

LED and Beeps

- 1 x short - entry confirmed
- 2 x short - code correct
- 3 x short - code incorrect
- 6 x short - remotely blocked
- LED blinks 1 x every 10 seconds - blocked after incorrect entry
- LED blinks 1 x per second - opening delay active
- LED blinks 2 x per sec., one beep every 10 secs. - opening period
- Series of beeps at about 3 secs. on opening the lock - replace battery

Manager functions

- Change manager code (ID no. 1) - Function "0"
- Allow user (ID no. 1-9) - Function "1"
- Block user - Function "2"
- Remove user - Function "3"

Change manager code

Enter the manager code (or the old code) and hold down the last number key (with the door open) until the next double beep and the LED stays lit. Briefly press the "0" and enter the new (function 0) code (double beep). Enter the new code again to confirm it (the LED goes out). The new code is now active. If an incorrect code is entered or if there is a pause longer than 10 seconds, the old code remains valid. If a new code is not accepted (triple beep), it is too similar to an existing code. Enter a different code.

Allow user

Enter the manager code and hold down the last number key until the LED stays lit. Press “1” (double beep). Enter the user’s ID number (1-9) (eg “2”). On a single beep: allow blocked user again. On a double beep: enter user code (double beep). Enter the user code again to confirm it (double beep). If a new code is not accepted (triple beep), it is too similar to an existing code. Enter a different code.

Block user:

Enter the manager code and hold down the last number key until the LED stays lit. Press “2” (double beep). Enter the user’s ID number (single beep). The user is blocked until he/she is allowed with function “1”.

Remove user:

Enter the manager code and hold down the last number key until the LED stays lit. Press “3” (double beep). Enter the user’s ID number (single beep). The user has now been removed.

Chasing the user code

A user can change his/her own code. With the door open, enter the code and hold down the last number key until the LED stays lit. Briefly press the “0” and enter the new code (double beep). Enter the new code again to confirm it (the LED goes out). The new code is now active. If an incorrect code is entered or if there is a pause longer than 10 seconds, the old code remains valid. If a new code is not accepted (triple beep), it is too similar to an existing code. Enter a different code. Test the new code several times with the door open.

Security hint: Look after the codes carefully. Don’t use personal data such as phone numbers or birthdays as codes.

Entering an opening delay

The manager can program an opening delay with function “9”. The opening delay can be between 1 and 99 minutes. The opening period can be from 1 to 19 minutes. These times are set by means of a block of four numbers, where the first two numbers stand for the opening delay and the second two numbers stand for the opening period (at least one minute). Example: You want to program an opening delay of ten minutes, with an opening period of five minutes. The block code will look like this: “1005”. To enter the block of numbers, first enter the manager code and hold down the last number key until the LED stays lit. Then press “9” and enter the block code (eg “1005”) (double beep). Enter the block code again to confirm it (the LED goes out). The times can only be changed during the opening period. To enter the new block of numbers, first enter the opening period and the user code, then the manager code. Hold down the last number key until the LED stays lit. Then press “9” and enter the new block code twice (the LED goes out).

Opening delay

If an opening delay has been programmed, it is activated when a correct code is entered (double beep). During the opening delay, the LED blinks once a second. At the end of the opening delay, the opening period begins. This is indicated by the LED blinking twice per second and a beep every ten seconds. To open the lock, a correct code must be entered during the opening period. When the lock has been closed again, or if the end of the opening period is reached without the lock being opened, the opening delay is re-activated.

Power supply

When the battery is low a series of beeps can be heard on opening the lock. The battery compartment is an integral part of keypad 3750/3750K. Remove the black plastic cover to open the battery compartment. The codes are preserved when the batteries are removed.

USE ONLY ALKALINE BATTERIES (preferably DURACELL).