

## LOCK FEATURES

- 10 Codes (1 Manager Code), 10 Users
- Time Delay 0-99 minutes; Time Window 1-15min;
- System Recovery
- Enable/Disable User Codes

## 1. MANUFACTURERDEFAULTCODE FOR ID01 : 1-2-3-4-5-6

## 2. WRONG ENTRY PENALTY (PENALTY LOCK-OUT)

Entry of four (4) consecutive invalid codes results in a 4-minute penalty time period. The LCD will show "LOCKED"

- During Penalty Time, the entry pad is not functional and no operations are permitted.
- The entry pad will start counting down with the LCD flashing the remaining time every 15 seconds. For example:
   ECSLOGO1A 8.6V IIII
- After the countdown has finished, the entry pad is ready to use again.
- Note: After the first Penalty time period (without a correct code entry), two more consecutive invalid code entries will
  restart an additional 4 minutes delay period.
- An attempt to unlock using a valid code will not terminate the delay period.
   Pushing buttons on the EntryPad during Penalty time does not restart penalty time.

## 3. AUTOMATIC RE-LOCK

The safe lock system automatically relocks after 6 seconds of being opened by a valid code.

## 4. LOW BATTERY ALERT

- Low Battery Alert: The display will alert low battery when battery voltage reaches 5.4±0.2V. PLEASE REPLACE THE BATTERY IMMEDIATELY
- Manufacturer recommends the use of 9-Volt standard alkaline batteries (Duracell or Energizer brands are recommended) replaced annually.



Locked 03:45



## 5. UNLOCKING WITH INSTANT CODE (IF PROGRAMMED)



Enter an enrolled code, for example "ID01".

If the code is verified successfully, The display will read "ID01 Verified".



The display will read "Lock Open 06 Sec", The Lock is now unlocked

#### NOTE:

The lock will relock after 6 seconds if the handle is not used to open the safe door

### 6. UNLOCKING WITH ENROLLED CODE (WITH TIME DELAY)

 Enter a Time-Delay User Code. If the code is verified successfully, Display will read "Time **Delay Start**"

#### For example:

Time Delay is set to 5 minutes and Time Window is 15 minutes. Enter an enrolled code (ID: 02). When the LCD shows:



Display will flash on every 15 seconds, counting up until it reaches the preprogrammed time delay value.





During the 15 minute Time Window, ENTER THE SAME CODE AGAIN to unlock the safe lock.

### NOTE:

If a code is not entered during the Time Window, the process to open the lock will start at the beginning with a valid code entry beginning Time Delay count again.



### ALWAYS MAKE CHANGES WITH THE SAFELOCK SYSTEM UNLOCKED AND THE SAFE DOOR OPEN

### 7.CHANGEMANAGERCODE(ID01)



#### Note:

- With the door OPEN, test the new code to ensure everything is working properly
- When user enters a code, if a wrong digit is entered, push "Back" dutton to re-enter.
- When a code is entered, the display will show the last digit entered.

### 8. SET TIME DELAY

- The ProLogic L02 has the ability to implement Time Delay. <u>Time Delay is the length of time that the user must wait before</u> <u>opening the lock after a valid code has been entered</u>. This feature is used as a holdup deterrent.
- Time Window is the length of time after which Time Delay has expired that a valid code must be entered to open the lock.

Menu/OK	Press " <b>Menu/OK</b> " button. Press " <b>▲</b> "or "▼"scroll to the " <b>System Menu</b> " and Press " <b>Menu/OK</b> "
12/17:13 8.4v mm Select Menu	Enter Manager Code (User ID 01). After successful verification, the LCD screen shows " <b>Select Menu</b> " Press " <b>Menu/OK</b> "
12/17:13     8.4v       Set/Cancel       Time Delay	Press "▲" or "▼"and select " <b>Set/Cancel Time Delay</b> ". Press " <b>Menu/OK</b> ".
12/17:13 8.4v <b>***</b> Time Delay 99 min	Press "▲" or "▼" to set time delay (1 to 99 min)- ( <u>5 min requirement for pharmacies</u> ). Press " <b>Menu/OK</b> ".
12/17:13 8.4V <b>m</b> Time Window 15 min	Press "▲" or "▼" to select Time Window (best set to <b>15 min</b> ). Press " <b>Menu/OK</b> ". Now the time delay is set successfully.



### 9. ENROLL ADDITIONAL CODES-User ID 02-30



The system automatically selects the next available ID#, however if you would like to set a code of another ID#, simply use the UP/DN buttons to scroll to the desired ID#.



#### Important:

- *Battery Low Voltage Warning.* Repeated beeping (8 beeps) during an unlock operation indicates that the battery is low and needs immediate replacement.
- PLEASE REPLACE THE BATTERY IMMEDIATELY.
- IF POSSIBLE, Always Open the Door Prior to Changing the Battery and Test Lock Operation With Door Open

### **Battery Replacement Instructions**

One 9V alkaline battery (Duracell or Energizer) is installed in the Battery Management compartment in the bottom of the Keypad

- To replace the battery, pull out the battery compartment first, See Fig. 1.
- Follow these steps:
  - Release the latch of the battery compartment, by pulling lever downward, See Fig. 2.



- Pull out the battery compartment from the bottom of the KeyPad, See Fig. 3.
- Take out the battery and replace with a <u>new 9V ALKALINE battery (Duracell or</u> <u>Energizer brands are recommended</u>). The battery compartment will receive the battery, orienting the positive and negative terminals correctly. See Fig.4.
- Put the battery compartment back into the keypad. Push up the latch of the battery compartment until it snaps closed. See Fig. 1.
- With the door open, test lock operation for proper functionality at least 3 times, before closing and locking the safe.



Fig.4