

# AMSEC ESL AUDIT LOCK CONTROLLER INSTRUCTIONS

#### Introduction

The AMSEC ESLAudit lock is a flexible, multi-featured safe lock that is intended for one and two door safes. Key features of this lock system include:

- 2,000 secure audit records.
- 40 users with unique security privileges and authority levels.
- PC application for managing system configuration and users.
- USB interface for quick and cost effective software upgrades, system configuration and Audits.
- Ability to control 1 or 2 doors. Safe doors can be configured in any inner/outer arrangement.
- Time Delay feature, which provides 1- 99 minute delay and 1- 99 minute Open Period with cancel feature on any door.
- Time Lock, which allows limited door opening periods, 1- 6 windows per day.
- Authentication options: PIN code and/or Dallas Key access control.
- Wrong try count penalty lockout.
- Armored car (courier) bypass for Time Delay and Time Lock.
- Holiday lockout schedule with up to 16 programmable events per year.
- · Automatic daylight savings adjustment, selectable and configurable.
- Dual Control mode on any individual door.
- Audit utility, which allows PCK based audit storage management, data filter and sorting.
- High contrast 4 lines by 21 characters backlit graphics display.
- Optional burglary or duress alarm output with AC power and external control input.
- Supports English, Spanish and French.

#### Keyboard

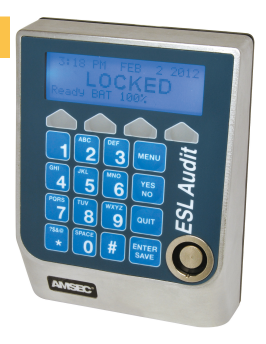
The four softkeys located below the display (grey) perform the functions that are shown on the last line of the display above the applicable key.

The MENU button brings you back to the Main Menu.

The YES/NO key is used to toggle settings between YES/NO, ON/OFF or Enable/Disable in some setup menus.

The QUIT key takes you back to the previous menu.

The ENTER/SAVE key is used to save changes or enter data after data entry.





# AMSEC ESL AUDIT LOCK CONTROLLER INSTRUCTIONS

## **GETTING STARTED**

- 1. After unpacking the safe, turn on each controller by sliding black power switch located on the bottom of the keypad to the right
- 2. Each controller has 2 batteries installed on the bottom of the keypad
- 3. The controllers can run on battery power only, however, it is recommended to connect the provided AC power supply (all connections are labeled)
- 4. For safety reasons, the bottom cabinet (cabinet 2) should be properly secured to the floor and the top cabinet (cabinet 1) should be fastened with the provided hardware to the bottom cabinet

# **Open Lock**

## Without Time Delay

- 1. Login by entering the 2-digit User ID number, followed by 6-digit PIN (ex. 01- X X X X X X)
- 2. Press Enter
- Press the softkey located below the display on the left. <u>Open1</u> for Door #1(left) or <u>Open2</u> for Door #2 (right)
- 4. After you hear a click, open door within 4 seconds.

#### With Time Delay

- 1. Login by entering the 2-digit User ID number, followed by 6-digit PIN (ex. 01- X X X X X X)
- 2. Press the softkey located below the display on the left Open1 or Open2.
- 3. Wait for the Time Delay counter to reach the preset Time Delay (5 minutes)
- 4. After the time delay period, Login again (See Step 1) within the programmed Time Window (15 minutes)
- 5. After you hear a click, open door within 4 seconds.

## **Batteries**

## **Changing the Batteries**

The battery compartment is locked on the bottom of the controller and holds two 9-volt batteries. Pinch the release catches toward the center on either side to release the tray.

### **Battery Life**

The percentage of remaining battery life is displayed on the LOCKED screen. To reach the LOCKED screen, press any key when the lock is sleeping. If the controller is awake, press QUIT until the LOCKED screen appears.



# AMSEC ESL AUDIT LOCK CONTROLLER INSTRUCTIONS

# **Change PIN**

- 1. Login with User ID and 6-Digit PIN
- 2. Press "3" (Admin).
- 3. Press "1" (PIN chg).
- 4. Enter new PIN (6-Digits).
- 5. Press the "OK" softkey.
- 6. Enter new PIN (6-Digits) again.
- 7. Press the "OK" softkey.
- 8. Press QUIT to exit programming
- 9. TEST NEW PIN

TO MANAGE USERS PROGRAMMED INTO THE CONTROLLER, PLEASE CONTACT VANCOUVER SAFES FOR ASSISTANCE