

# Preparing for operation and configuration of SL2000 series code locks

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In order to prepare code lock for operation and configure codes for users it is necessary to start with Reset procedure when code lock is configured and default codes are restored.

## 1. Reset procedure and code lock configuration

- **1.1.** Turn power supply off and place jumper on Reset contact (in case of SL2000E connect yellow-brown wire to +12V power supply).
- **1.2.** Turn power supply on, code lock shall signal EEPROM reset with series of three double acoustic signals (\*\* \*\* \*\*).
- 1.3. Place jumper back in normal position (in case of SL2000E disconnect yellow-brown wire from +12V power supply).
- **1.4.** Enter ten digits (settings) [C1]-[C10] to configure code lock and wait till the lock writes all settings and generates series of three double acoustic signals (\*\* \*\* \*\*).

#### **Example:**

After \*\* \*\* \*\* acoustic signals are generated, place jumper in normal position (in case of SL2000E disconnect yellow-brown wire from +12V power supply) and enter following digits: **0 0 0 5 1 0 0 0 1 0**.

(Delay for relay activation (00s); relay activation time (5s), door open timeout (10s); reprogramming of Master code enabled, special options disabled, user codes length – 4 digits, Master and Administrator codes length – 4 digits.).

**1.5.** After reset procedure with mentioned above configuration settings, the code lock shall operate with following default codes:

Master code: 1111 [MC]
Administrator code: 2222 [AC]
User 1 code: 3333 [UC1]
User 02....55 codes: no codes

### 2. Programming of codes

- 2.1. Reprogramming of Master code and Administrator code: ★ Old MC 用 New MC 用 New MC 用 New AC Nex
- **2.2** Programming of User codes: [AC] in order to enter programming mode and then:

**O1** New User code in order to program User 1 code.

[0][2][#][New User code][#] in order to program User 2 code.

[5][#] New User code] ## in order to program User 55 code.

2.3 Press # in order to exit programming mode.

### **Technical support is available in weekdays:**

- from 8:00 am to 4:00 pm at PSTN number +48 55 267 01 26
- from 4:00 pm to 8:00 pm at GSM number +48 664 294 087