



# QUICK START GUIDE

Configuration of SL2000 series code locks

## Preparing for operation and configuration of SL2000 series code locks

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: **00510010**.

(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]#[New MC]# and \*[Old AC]#[New AC]#.
- 2.2. Programming of User codes: [AC]# in order to enter programming mode and then:  
01#[New User code]# in order to program User 1 code.  
02#[New User code]# in order to program User 2 code.  
...  
55#[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**

#### Legal Notice

This document is not intended to be a technical specification of the product and has informative character only. The Manufactures of product reserves right to change its characteristic without notice. The product features listed in this document refer to the entire series and depends on particular product version, configuration and additional equipment.

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