

# **MiniTech**

# **Default codes**

**Master** 12345678

Manager0 1 - 1 2 3 4 5 6 +Optional Dallas key/Finger printUser 20 2 - 0 2 0 2 0 2 +Optional Dallas key/Finger printUser 30 3 - 0 3 0 3 0 3 +Optional Dallas key/Finger printUser xx x - x x x x x x x +Optional Dallas key/Finger print

Dallas key/ Finger print Override user In the event that the user is composed of "code + Dallas key/Finger print", before or after entering the code, the Dallas key/Finger print must be placed on the appropriate Dallas key/Finger print reader.

Override users open without waiting the time delay. In the default programming they are set in dual

code opening but, upon request, the single mode opening can also be set.

**Silent alarm** It is activated by increasing or decreasing the last digit by one number when entering the opening

code.

**Penalty** After four attempts to enter an incorrect code, the lock starts a 4-minute delay period. Each attempt to

enter the code within the 4 minutes delay period restarts the count.

Low battery warning Sound signals

A series of beeps while opening indicates a low battery level. Replace immediately the low battery with a new Alkaline one.

A double beep 🗐 normally indicates a correct operation. A long beep 🚅 indicates an incorrect

operation and the end of the operation itself. A bad sound 🚽 indicates and incorrect finger print

entering.

**Recomm.** Do not use easily identifiable codes such as 123456, dates of birth or other personal information.

Recommended to record thumb and index finger prints for a better use.

**Opening** (It is recommended to change the factory code before use and to safely store the new code)

Press any key to turn on the device. The display shows the message:

Enter the opening code. The display shows the time delay counting if programmed.

At the end of the time delay, the display shows the counting of the open window.

Enter the opening code. The display shows the message:

Open the safe door within 4 seconds.

**Dual code opening** (It is recommended to change the factory code before use and to safely store the new code)

Press any key to turn on the device. The display shows the message:

Enter the opening code. The display shows the time delay counting if programmed.

At the end of the time delay, the display shows the counting of the open window.

Enter the 1° opening code. The display shows the message:

Enter the 2° opening code. The display shows the message:

Open the safe door within 4 seconds.

Change code ( Safely store the new code and perform various opening / closing tests before closing the safe door )

To be performed with the door open!

Press and hold . The display shows the message:

Enter the **old code**. The display shows the message:

Enter the **new code**. The display shows the message:

Confirm the **new code**.

Perform various opening / closing tests before closing the safe door.

**Users management** 

Press and hold 1. The display shows the message:

Enter the Manager code.

Press to scroll the list or enter the user ID.

X X - X X X X X X

NEW CODE
X X X X X X

CONFIRM CODE
X X X X X X

OPERATION
DONE

OLD CODE

USER CODE X X – X X X X X X TIME DELAY

00:59 OPEN WINDOW

00:01 OPEN

USER CODE X X – X X X X X X TIME DELAY

00:59 OPEN WINDOW

00:01

X X – X X X X X X OPEN WINDOW

USERS MANAGEMENT 0 1 - X X X X X X

02 03 04 05 06 ✓ x



# User instructions

# MiniTech

" $\checkmark$ " installed user, "X" deleted user, " $\_$ " disabled user. The override users (50 – 59) can be installed only when the lock is open.

Press . If the user is not installed, the display shows the message:

Press to confirm, or to disable/enable/delete and to confirm.

### Membrane test

Press any key to turn on the device.

Press and hold the button **5**. The display shows the message:

Press in sequence the buttons shown in the display.

1234567890 🕶 🗸 MEMBRANE TEST

MEMBRANE TEST

A confirmation beep is given for each pushed key working properly.

A damaged key is indicated with a long beep. The display shows the message:

#### WRONG/FAULTY KEY

# Change date and time

Press (or press and hold) . The display shows the message:

Enter the Master code. The display shows the message:

Press . The display shows the date and time currently set:

To modify, press . The display shows the message:

Enter time and date and press to confirm.

#### MENU MASTER XXXXXXX

TIME AND DATE

**SETTINGS** 12:00 WED

13 /02/2019

hh:mm DD/MM/YYYY

## **Block system**

Press and hold 4. The display shows the message:

Enter the code authorized for the block operations. The display shows the message:

Enter reopening date and time (max. 31 days).

Press to confirm. The display shows the message:

Press to confirm. The display shows the message:

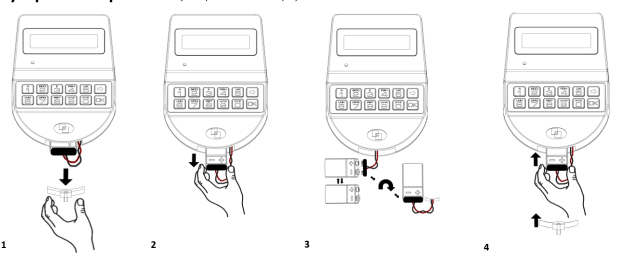
### **BLOCK SYSTEM** XX-XXXXX BLOCK UNTIL DD/MM hh:mm

BLOCK UNTIL 13/02 12:00

BLOCK THE LOCK?

LOCK **BLOCKED** 

## Battery replacement procedure (To be performed with door open)



### **Further information**

For the complete manual and further information on the product's features, please visit www.tecnosicurezza.it

