

DIGITAL ELECTRONIC SAFE



Mod. "GTR" with "TIME DELAY"

FEATURES

- High performance microprocessor.
- Possible combinations: 10 billion.
- Power supplied by a **voltage transformer** and **4 x LR6 AA 1.5-v alkaline batteries**.
- Alphanumeric keyboard with 12 keys: 10 keys with numbers from 0 to 9 and 26 letters
- "ENTER" key to confirm code set.
- The keyboard is of the membrane type with four dedicated LEDS, and contacts for external emergency power supply in the event of internal batteries being flat.
- Internal button for programming new personal code.
- **DIGITS THAT CAN BE SET: minimum 4 – maximum 10 digits** in permanent memory (the "ENTER" and "ON" keys are not valid in the combination)

INTRODUCTION

- **ALL SAFES ARE PROVIDED WITH SERVICE CODE "1111" AND NO TIME DELAY.**
- Before installing the safe, check that it works properly and read the instructions carefully to understand the operation.
- Every time a key is pressed the green "OK" LED lights up and the buzzer sounds; pressing the "ENTER" key causes the green "OK" LED to light up for correct procedures, or the red "ERROR" LED to light up in the case of incorrect settings.

INSTRUCTIONS FOR USE

1. Connect the plug of the voltage transformer to the wall socket and the jack to its respective socket positioned on the right face of the safe (see pic. 3).
2. Fit the **4 x 1.5-volt batteries (only alkaline batteries must be used)** in its plastic seating on the back of the internal lock (see Pic. 2) and **completely remove (without screwing it back on)** the black screw marked with a special yellow label, which blocks the magnet.
3. **Test for opening using the service code "1111" (with door open and bolts pulled out):**
Key in the service code "1111" and press "ENTER". The green "OK" LED lights up for about five seconds.
Within this time, with the green LED ON, turn the knob clockwise to retract the bolts.
If the combination is incorrect, the red "ERROR" LED will light up and the buzzer will sound.
After three attempts with incorrect codes, the keyboard will be disabled for one minute and this time will be indicated by the red "ERROR" LED flashing. After this time, renewed readiness for operation will be indicated by the green "OK" LED lighting up and a beep

STORING THE PERSONAL CODE AND SET TIME - DELAY

The procedure for storing the new code must be carried out with the door open and the bolts pulled out.

- Press the programming button (see Pic. 2) near the top of the back of the door once; the button is marked with a yellow "PROGRAMMING" label
The green "CODE" LED switches on with a steady light and stays on for 10 seconds.
- Within 10 seconds, start keying in your new personal code (**min. 4 – max. 10 digits**) and press "ENTER".
- Key in your new code set again and press "ENTER" to confirm.

If the procedure has been carried out correctly, a long sound with a number of tones is emitted, thus indicating that your code has been stored.

- While green LED is still on, enter desired time-delay, with **2 digit number ex. :**
00 for no delay.
05 for 5 minutes time-delay.
20 for 20 minutes time-delay.
99 for 99 minutes time-delay.

If errors have been made while setting your new code, this will be indicated by the red "ERROR" LED lighting up and a beep. Repeat the procedure for setting your new personal code again. The code set before the incorrect procedure will remain in memory (for new safe "1111").

- **Before finally closing the safe, it is advisable to check that everything is OK by operating the opening and closing mechanism a number of times with the door open. Then shut the door and turn the knob anticlockwise until it is closed**

OPENING THE SAFE USING YOUR PERSONAL CODE

Enter your personal code set earlier and press "ENTER". The green "OK" LED lights up for five seconds. Within this time, turn the knob clockwise and open the door (if the time-delay is 00 minutes).

SIGNAL INDICATING THAT INTERNAL BATTERIES IS GOING FLAT

When the internal battery begins to go flat, this is indicated at the end of the opening procedure, by the red "BATTERY" LED lighting up and a low beep tone. At this point, it will still be possible to open the safe a number of times. Replace the internal batteries with **4 x LLR6 AA 1.5V alkaline batteries**

EMERGENCY OPENING IN CASE OF BLACK-OUT AND/OR FLAT BATTERIES

In these cases, a **new 9-volt LR61 alkaline battery** will be necessary.

Press the **9-volt battery** contacts firmly on the corresponding contacts on the keyboards, ensuring that they are positioned correctly (the "-" of the battery touching the bigger contact and the "+" of the battery touching the small contact). With the battery firmly in position, key in code and open door. Replace internal batteries immediately.

CAUTION

Replace the 4 x LLR6 AA 1.5 V alkaline batteries every year. It must be remembered that even new, packed batteries can sometimes be defective, for various reasons, or have a brief duration. In the event of failure of the magnet release, or other faults, first of all, replace the battery with a new 4 x LR6 AA 1.5 V alkaline batteries (DURACELL LR6 AA is recommended)

The manufacture declines all responsibility for failure to observe the instructions given, or for improper use of the safe, thus causing the warranty to lapse.

Versions with EMERGENCY KEY

OPENING WITH EMERGENCY KEY

- Remove the adhesive label marked with the letter "E" (see pic. 1).
- Insert the key and open the lock up to the stop point.
- Open the door.
- Once the door is open, turn the knob anticlockwise until the bolts are fully extended.
- Close the lock and remove the key.

WARNING!
NEVER LEAVE YOUR
EMERGENCY KEY IN THE SAFE

