



## FR 6000 User Guide

### 1. Open the lock

- Enter the correct numeric code (factory password is 1234) and press the 'OK' button. You will hear a 'beep' sound. Turn the knob clockwise (180°). The lock is now open.
- If you have entered a wrong code, you will hear a warning sound 'dit dit'. Re-enter the correct numeric code.
- If the knob is not turned within 3 seconds after the correct input of the numeric code, the lock will lock automatically and you have to restart again.
- **ATTENTION:** Once the NOKey lock has been opened, put the emergency opening wire and the 9V emergency battery securely aside and put it in a safe place. Should the battery run out, you will always be able to unlock the cabinet by using the emergency cable entering into the female connection hole in the front. Once connected you can use the numeric code and open the lock.

### 2. To lock

- Turn the knob anti-clockwise and the NOKey lock is closed.

### 3. Change numeric code

- If you have opened the NOKey lock for the first time with the factory password, you can change the numeric code to your own personal code. The numeric code can be changed as often as requested.
- The changes can be done in the locked or open position.
- To change the numeric code enter the actual valid code and press button 'OK' 2x.
- After that enter your new personal code and press button 'OK'.
- The NOKey lock is now newly programmed and the old code has been erased.

**Example** for Re-Programming:

\*Current factory password (current) = 1234

\*New personal code (should be) = 12344321

\*To change: 1234 <OK> <OK> 12344321 >OK

Your future personal code can contain up to 8 numbers (using 1-2-3-4) in random order and random sequence. Therefore there is a total of approx. 80.000 possibilities of combinations.

**ATTENTION:** Should you have accidentally used more than 8 numbers for the new personal code, the activity will be stopped automatically and the actual existing code will remain valid.

**ATTENTION:** Should the process of entering the new personal code request more than 8 seconds, the activity will be stopped automatically and the actual existing code will remain valid.

### 4. Batteries

Use 4 new AAA batteries 1.5V for the NOKey lock. Under normal circumstances and usage inside the batteries should last for approx. 5.000 cycles of opening and closing. The actual code remains valid even if the power supply is exhausted. Should you hear an alarm signal 'dit dit' under a normal opening or closing process, the batteries should be exchanged. If the batteries are dead, you can re-open the lock with the emergency cable that can be inserted into the front plug using a 9V battery and the existing personal code.

### 5. Factory Reset-Code

Every NOKey lock has an individual serial number on the outside of the lock housing. Should the personal code be lost, please contact the sales organization of your region. With the serial number and a countersigned authorization letter, a reset-code can be delivered to you.