

Note:

On the cover sheet you can find warning information, and an explanation of the symbols and terms used, together with the exclusion of liability.

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General

Depending on the setup, the opening of the lock can be subject to additional restrictions. A combination of these restrictions is also possible:

1. Delay time → Opening is only possible once a defined delay time has come to the end (with the exception of user 9).
2. Dual code → Opening is only possible with two valid user codes.

Normally each user code has a length of 6 digits (0-9) [level 5]. If a silent alarm has been configured, the number of code digits is increased to 7 places. The 7th code digit is therefore shown in grey in the following description. It is triggered by changing the last code digit.

The dual code / “two pairs of eyes” principle [level 25] as well as the alarm function [level 15, 25] are activated in the factory and cannot be disabled by the user.

Ask your administrator (master code) how your system has been set up.

Opening

P1000 / P1600

This type of lock has a swing bolt. This means once the locking mechanism has been released, the bolt is pushed out of the locking position by the bolt movement. When the boltwork is closed,

the lock bolt also returns automatically to the locking position under spring load. The lock is closed automatically without any further action needed by the user.

P2000 / P2600

A full deadbolt is driven via an axis from the outside with a rotating keypad housing or an additional operating lever. The lock's internal locking mechanism releases the rotary movement for approx. 3 sec if a valid opening code has been

detected and all secondary conditions (no locks active) are fulfilled. The lock must be closed manually by the user after the boltwork has returned to the closed position.

P30xx

Motorised locks from the P30xx series feature a spring-loaded deadbolt. This means, after opening, the dead bolt drive is moved back into the closing position after approx. 3 sec. If the bolt travel is not in the locking position again, i.e. the bolt cannot yet retract into the free slot, it

rests against the locking edges of the boltwork under spring load. When the boltwork is closed, the bolt also returns automatically to the locking position and locks automatically without any further action required by the user.

e.g. master factory code



The opening code can be entered directly as described above, without selection. The bolt is retracted for approx. 3 seconds after a valid code has been entered. Open the safe within this time after entering the code.

Brief instructions for the daily user

Opening with dual code

e.g. user 3 with code 0303030 starts to enter their code



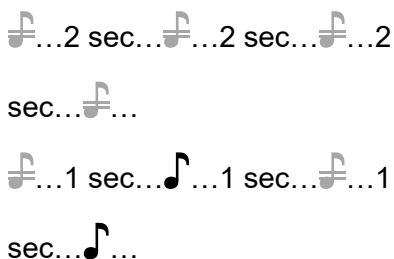
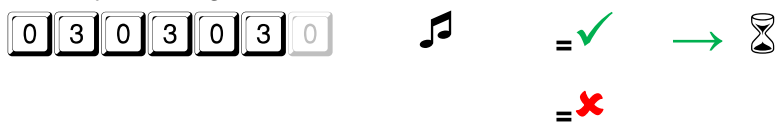
The "two pairs of eyes" principle, here user 5 with code 0505050, triggers the opening



If the code is entered incorrectly or if more than 30 seconds elapse between the two code inputs then the inputting is terminated with a long signal tone.

Opening with active delay time

Start by entering the code



Enter the code for opening



If a delay time has been programmed, this must be started first by entering a valid opening code. It can then be opened by entering any desired valid user code during the time window for opening. User 9 cannot start the delay, but instead can open before the end of the delay time.

If the dual code / the "two pairs of eyes" principle is activated, the opening operation corresponds to the described opening procedure after the end of the delay time.

The locking check can be done via the operating lever of the boltwork and should be performed after each closing and locking. (With the exception of P2000 and P2600, lock check is possible using keypad position or operating toggle)

Triggering a silent alarm

e.g. opening code 1234567, alarm addend 1

Start by entering the code



The last code digit is changed in each case if "silent alarm" is active. The calculation is based on the scheme: last digit + 1. If a number is carried over then the units are evaluated: e.g. code digits 9 + 1 = 10, so the last digit = 0

Menu functions

0 Change code

e.g. change 1234560 to 1111111



Change code menu

Start by entering the code



Enter the new code



Confirm the new code



Replacing the battery

The lock is powered by a 9 V block battery alkaline. If the battery charge is insufficient, a warning tone is emitted several times in succession after the code has been entered and the red LEDs flash several times simultaneously.

Replace the battery as soon as possible. The programmed codes are retained while the battery is changed. Please always dispose of used batteries in an environmentally friendly manner.

To change the battery, slide the battery compartment open in the direction of the arrow:



When using the Primor FL and Anchor LC keypads, i.e. in systems with battery compartments located inside the safe, the corresponding compartments must first be opened. For the standard battery compartment, remove the locking screw (Phillips) and pull off the cover.

The battery lies in a plastic carrier in the battery drawer. This is unlocked by light pressure on the cover and can then be pulled out via the nail gill.