# 2 General Operating Instructions CombiLock

# 2.1 Opening and Closing

# 2.1.1 Opening the Electronic Lock with Code

[0]

With versions CombiLock 200 pro / RFID only:

PID 11 to 19 for one of the users 1-9,

PID of for the master.

123456

is the opening code ex works. After failure of power supply, battery change, for instance, and after 4 or more times of incorrect code input, as well as after a change of keypads, enter PID and CODE twice.

Open the electronic lock within 10 seconds after code input by rotating the keypad clockwise. If it is not opened within that time span, the lock will lock automatically.

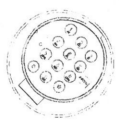


Entering incorrect code four times in sequence activates a lockout / blocked time lasting 10 seconds. Also see >Visual und Acoustic Signals<.



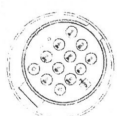
Electronic lock CLOSED

→ Electronic lock OPEN



## 2.1.2 Closing the Electronic Lock

The electronic lock engages automatically 10 seconds after opening. In order to close it properly, rotate the keypad into its "home position".



Electronic lock CLOSED

──► Electronic lock OPEN





After securing the safe, always examine whether the lock is locked properly: Try repeatedly to rotate the keypad. The lock is locked properly in case it is not possible to turn the keypad.

# 2.1.3 Cancelling during Input

C

#### 3 Operating Instructions CombiLock simplex

### 3.1 Programming / Changing the Code 2 CombiLock simplex 200

(with the electronic lock open only):

\* 11 \*

1 2 3 4 5 6

Code 1

(when changing it, input of Code 1 or Code 2)

3 4 5 6 7 8

new Code 2 (sample code)

3 4 5 6 7 8

repeat new Code 2

#### 3.2 Deleting Code 2

(with the electronic lock open only):

\*11\*

[1][2][3][4][5][6] [\*][\*]

Code 1

#### Additional Functions CombiLock 200 simplex 3.3



In order to Open with Timed Unlocking Delay, enter the Code a second time after the end of the Release period. In case the second code input is not entered within the set duration of the release period, opening with timed unlocking delay has to be restarted from the beginning.

Timed delay

1 - 3 Minutes> Release

1 Minute

Timed delay

4 - 10 Minutes> Release

2 Minutes

Timed delay

11 - 99 Minutes> Release

3 Minutes

### Sequence of functions with timed delay set to 6 minutes

Enter Code 1 or 2

Enter Code 1 or 2 again during the release period Open lock within 10 sec after entering the Code for the 2<sup>nd</sup> time

Timed delay set to last 6 minutes

Release period lasts 2 minutes with timed delay lasting 4-10 minutes

10 sec time span for opening, cannot be set

### 3.3.1 Switching On Timed Delay

[\*][3][\*]

123456

Code 1 (sample code illustrated)

\* 011\*

Duration

(from \* 0 1 \* for 1 minute)

(to \* 99 \* for 99 minutes)

# 3.3.2 Switching Off Timed Delay

[\*][3][\*]

123456

Code 1 (sample code)

\*00\*

## 3.3.3 Opening with Timed Delay

3 4 5 6 7 8

Code 1 or 2 (sample code illustrated)

Wait for

15 x 

☐ and 
☐ green

Unlocking delay ends, release period starts

3 4 5 6 7 8

Enter Code 1 or 2 for the second time

3

If you enter incorrect Code during the Release Period or press oduring entering, repeat Opening with Timed Delay starting at the beginning again.