

1.2 Opening the Electronic Lock with Code

0 0

PID 01 to 50 for one of the users 01-50,
PID 00 for the master.

1 2 3 4 5 6

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 for opening 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.



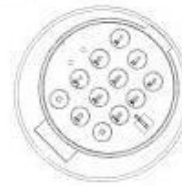
Entering incorrect code four times in sequence activates a lockout / blocked time lasting 10 seconds. Also see >Visual und Acoustic Signals<.



Electronic lock
CLOSED



Electronic lock
OPEN



1.3 Changing the Master CODE

* 0 *

Program no.

1 2 3 4 5 6



Enter old Master CODE

6 5 4 3 2 1



Enter new Master CODE
(sample code illustrated)

6 5 4 3 2 1



Enter new Master CODE

1.4 Programming / Changing a User CODE

Max. 50 CODES can be programmed.



With the safe open, verify repeatedly whether the new code works properly.

* 1 *
0 1 *

Program no.

PID 0 1 for user 01 or any PID up to PID
5 0 for user 50.

6 5 4 3 2 1 * :lightbulb:

Master CODE (sample code illustrated) or,
if changing user code, enter your old user CODE

3 4 5 6 7 8 *

Enter new user CODE (sample code illustrated)

3 4 5 6 7 8 * :lightbulb: :musical_note:

Repeat new user CODE

1.5 Deleting User CODE



With the dual code function activated, not all user CODES can be deleted.
In that case, at least one user CODE is to remain valid.

* 1 *
0 1 *

Program no.

PID 0 1 for user 01 or any PID up to
PID 5 0 for user 50

1 2 3 4 5 6 * :lightbulb:

Master CODE (sample code illustrated)

*



Delete