

User's Manual CombiStar 7250 simplex

Security note

- In the interest of security, change the factory CODE 1 2 3 4 5 6 immediately after installation.
- Never use data, such as a birthday, which others could deduce from personal information about you when choosing your CODE.
- Once the new CODE has been entered, and with the door open, lock and unlock the electronic lock several times using the new CODE.

Opening the electronic lock with the CODE



Correct **CODE** must be **entered twice in sequence** when:
There has been an interruption of power supply, such as when changing battery or after entering more than four times a wrong code.

After entering the CODE, open the electronic lock within 10 seconds with the keypad, otherwise the electronic lock will close automatically.



If incorrect CODES are entered four times in sequence, then a 10-second penalty time-out period will start running. See Page 4, >Optical and acoustic signals<



Electronic lock
CLOSED



Electronic lock
OPEN



Closing the electronic lock

The electronic lock will engage automatically 10 seconds after it is opened.
To finally lock the safe it will be necessary to rotate the keypad once again into its "home" position.



Electronic lock
OPEN



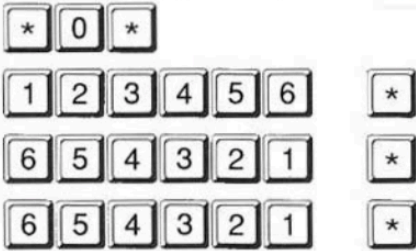
Electronic lock
CLOSED



Before leaving the safe it is absolutely necessary to rotate the keypad several times to ensure that the electronic lock is closed properly.

Changing the CODE

NOTE: THE LOCK MUST BE IN THE OPEN POSITION



Enter the old CODE 1

Enter the new CODE 1 (example given here)

Repeat new CODE 1

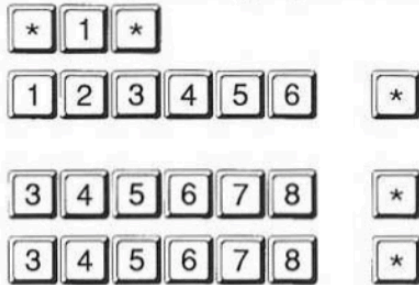


Cancellation during an entry



Creating / changing CODE 2

NOTE: THE LOCK MUST BE IN THE OPEN POSITION



CODE 1

When changing, enter CODE 1 or 2

Enter the new CODE 2 (example given here)

Repeat new CODE 2



Cancellation during an entry



Deleting CODE 2

NOTE: THE LOCK MUST BE IN THE OPEN POSITION




Enter CODE 1

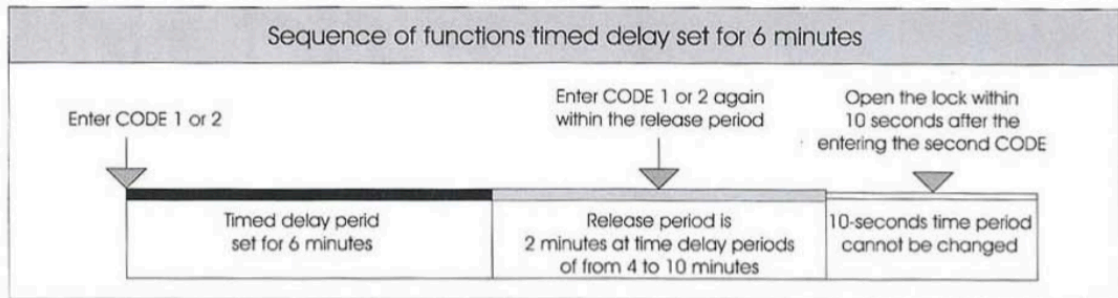
Cancellation during an entry



Additional functions for the CombiStar 7250 simplex

 To open with a timed delay, the CODE will have to be entered once again after the timed delay has elapsed. If the CODE is not entered again within the prescribed period, then opening with timed delay will have to be repeated from the beginning.

Timed delay	1 - 3 minutes>	Release period 1 minute
Timed delay	4 - 10 minutes>	Release period 2 minutes
Timed delay	11 - 99 minutes>	Release period 3 minutes



Activate timed delay (only with the electronic lock open):

* 3 *

1 2 3 4 5 6

* 0 1 *

CODE 1 (example shown here)

Desired time period (from * 0 1 * for 1 minute)

(to * 9 9 * for 99 minutes)

Deactivate timed delay (only with the electronic lock open):

* 3 *

1 2 3 4 5 6

* 0 0 *

CODE 1 (example shown here)

Opening with timed delay

3 4 5 6 7 8


CODE 1 or 2 (example shown here)

Wait for 15 x  then  green




















Delay time has elapsed; release period starts.

3 4 5 6 7 8

Enter CODE 1 or 2 once again

 If an **incorrect CODE** is entered during the release period, or if **[C]** is pressed, then the procedure for opening with timed delay will have to be restarted from the beginning.

Optical and acoustic signals

Signal	Reason	Comment
 Green 1 time	Valid CODE entered properly.	
 Red and  12 times	Incorrect CODE entered.	If four incorrect CODES are entered in sequence, then a 10-second penalty time-out period starts. Each additional incorrect entry will extend the penalty time-out by 10 seconds. The penalty time-out period cannot be interrupted!
 Green and  2 times	Change accepted.	The change in the CODE or activation/deactivation of the supplementary function carried out properly.
 Red and  12 times	Invalid change.	The change in the CODE or activation/deactivation of the supplementary function was not carried out properly. Repeat procedure.
Green  blinks every 5 seconds	Timed delay period is running.	The electronic lock will not respond to any keypad entries during the timed delay period.
 15 times and then green 	Release period is running (Timed delay period has elapsed).	Information on release periods at: Opening with timed delay
 Red blinks every 5 seconds	Penalty time-out is running.	The penalty time-out period cannot be interrupted!
 Green and then  2 times	Penalty time-out has elapsed.	The electronic lock can now be opened by entering the correct CODE.
 Red and green blink alternately 10 times and  10 times	Low battery warning.	2 x 1.5 x MICRO (AAA) Alkaline Replace the type AAA batteries (not rechargeable batteries) in the near future. CODES will be retained when changing batteries. Enter the CODE twice after changing the batteries.
 Green and  1 time, then  red und  1 time	Keyboard has been tampered with or replaced; battery compartment has been opened.	The CODE will have to be entered once again to open the electronic lock.

We can assume no liability for malfunctions resulting from improper use, application of force or improper treatment or for the loss of property or assets which are due, for example, to not properly closing the door for the safe.

If it is not possible to open the safe even though the instructions above have been followed, then kindly contact the manufacturer of the safe.