
















Quick reference guide


Page 1 of 2

a) Open with user code (0 – 9)*



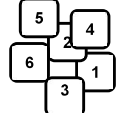












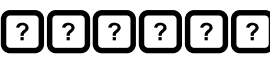




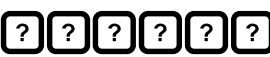




Button	Signal	Description
*	 	Start code entry
0	 	User ID (0-9)
1 2 3 4 5 6	  (after each press of a button)	Enter opening code
Motorized bolt opens		LED illuminates during the opening procedure
Conclusion of opening procedure	   =  Open	  =  Incorrect
After 3 seconds	 Turn door handle	Open door

*Examples based on the preset factory code

b) Close

Button / example	Signal	Description
Press door closed		Door must rest solidly against the body of the safe
Completely lock door handle / bolt work		Turn door handle 90°
C		Motorized bolt closes
Signal at the end of the locking procedure	  =  Locked	    = Motorized bolt blocked

c) Change user code*


















	Buttons / Description		Signal	
  	 *      Keep button pressed approximately 3 seconds		3 x   	
	 Enter current user, incl. appropriate opening code	  Enter new opening code		2 x   
	  Repeat new opening code			1 x   

*It is only possible to change the code with the door open / example based on the preset factory code




Quick reference guide

Page 2 of 2

d) Open - super code*

Button	Signal	Description
* 9sec	  9sec    	Start super code opening
1 1 1 1 1 1 1	  (after each press of a button)	Enter current super code
Motorized bolt opens		LED illuminates during the opening procedure
Conclusion of opening procedure	   =  Open	  =  Error
After approximately 3 sec	 Turn door handle	Open door

*Examples based on the preset factory code

-  Before using, please change all factory codes.
For this, please see complete instruction with all information regarding preset codes.
-  Only turn the handle when the lock is completely unlocked (LED blinks 2x).
There should be at least 3 seconds between the entry of the code and the turning of the handle.
-  Following an incorrect code entry, the opening process can be repeated three times. After the fourth incorrect entry, a lockout period of 5 minutes goes into effect (lockout). You will hear a brief acoustic signal every 8 seconds with the LED illuminated. Please avoid pressing any buttons during the lockout. This will lead to an extension of the lockout period.

A complete version of the instructions is available for download at the following link.

<https://gst-tresore.de/zubehoer/schloesser/ml18-1-business.html>

