

EN

Short manual instruction

Electronic lock E 80000



a) Unlocking with opening code

Button	Signal	Description
123456	(after each button press)	Entering opening code
Boltwork is open		LED light active while opening
Opening procedure is over	● ● ● = ✓ open	◄))
After 3 sec.	U Turn the handle	Door is to be open

^{*} Instances rely on factory code

b) Locking

Button/instance	Signal	Description
Push the door	Ŧ	The door should fit tightly against the cabinet.
Turn the handle/lock the boltwork	ರ	Handle moved by 90 °
C		Boltwork is locked
Locking procedure indicated by sound signal	■	■ Soltwork blocked

c) Changing of opening code*

	Button/ Description		Signal
1 2 3	Torth (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Ø 3sec	3 x • • •
4 5 6	123456 Enter the current opening code		2 x
5 4 6 1 3	?????? Enter the new opening code ?????? Repeat the new opening code		1 x (1)

^{*}The change of opening code is possible only when the boltwork is unlocked/ Instances rely on factory code

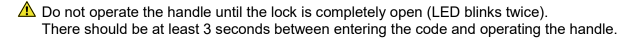
d) Opening with Supercode*

Button	Signal	Description	
* 9 sec	♣ 9sec ♣ • ♣ • • • •	Opening with Supercode started	
111111	(after each button press)	Entering current Supercode	
Boltwork is open		LED light active while opening	
Opening procedure is over	●● = ✓ open	◄))	
After 3 sec.	U Turn the handle	Door is open	

^{*} Instances rely on factory code



Please remember to change all factory codes before commissioning. All pieces of information regarding factory codes can be found in the full version of this manual.



After an incorrect code entry, the process can be repeated three more times. After four incorrect entry attempts, a blocking time of 5 minutes comes into effect (manipulation block). You will hear a short tone every 8 sec. when the LED blinks. Avoid pressing the keypad during the manipulation block. This prolongs the locking period.

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