

Quick electronic lock STELLAR M 18-1 user manual

The following codes are preset factory codes and must be changed before using the lock for security reasons:

User code (opening code) 123456 (code is always six-digit)*

111111 (code is always seven-digit) * Super code

a) Open the lock with user (opening) code*

Button	Signal	Description
123456	(after each press of a button)	Enter user (opening) code
Motorized bolt opens		LED illuminates during the opening procedure
The end of opening procedure	Open	◄ (1)
After 3 seconds	O Turn door handle	Open door

^{*}Examples based on the preset factory code

b) Close the lock

Button	Signal	Description
Close the door	Ŧ	The door must be fully closed
Lock door handle / bolt work completely	ত	Turn door handle 90°
C Press the button		Motorized bolt closes/ LED illuminates
Signal at the end of the locking process	♣ ♦ ♦ ♦ ♦ ♦ ♦ ♦	■ Motorized bolt blocked

c) Change user (opening) code*

	Buttons / Description		Signal
1 2 3 4 5 6	*Door is open, lock is unlocked * ①3sec • • • Press and hold the button approximately 3 seconds	Ø 3sec	3 x
5 4 6 1	Enter current user (opening) code 1 2 3 4 5 6 Enter new user (opening) code ?????? Repeat new user (opening) code ?????? Press the button to confirm *		2 x

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

^{*} The lock can manage one user (opening) code and one super code.



d) Open the lock with super code*

Button	Signal	Description
* Press and hold the button 9 sec	→ • 9 sec → • → • →	Start opening with super code
111111 _(1x7)	(after each press of a button)	Enter current super code
Motorized bolt opens		LED illuminates during the opening procedure
The end of opening procedure	Open	◄))
After approximately 3 sec	U Turn door handle	Open door

^{*}Examples based on the preset factory code

e) Change the super code

	Button / Description		Signal
1 2 3 4 5 6	*Door is open, lock is unlocked * ②3 seconds Press and hold the button for 3 seconds	3 seconds	3x • • •
5 4 6 1	Enter current user (opening) code 123456 Enter new super code ??????? Repeat new super code		2x • • •
	???????? Press the button to confirm *		1x • • • • • • • • • • • • • • • • • • •

Button	Signal	Description
* Press and hold the button for 12 seconds	3 sec 4 4 4 5 6 sec 4 5 4 5 6 sec 4 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Start programming
O Press the button	♣	
111111	(after each press of a button)	Enter current super code
Press the button	◆ ●	
111111	(after each press of a button)	Enter current super code
* Press to confirm	♣ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦ ♦	◄))





After a successful code reset, the current valid user (opening) code is 11111 (1x6). Now you have to change it to your new user (opening) code.



The super code can only be changed with the user (opening) code.

The super code is an emergency code. With the super code you can open the lock and reset the user (opening) code. Do not use the super code as the standard user (opening) code.

After a successful code change, the new user (opening) code, super code must be tested by locking and unlocking the lock numerous times with door open.

g) Reset (restart) the lock

If the lock is inoperative and the batteries have enough power, try to reset (restart) the lock.

Button	Button Signal	
Press and hold the button for 30 sec	♣ • 30 sec ♣ • ♣ •	Restart initiated
① 10 sec	♣	Restart completed

^{*} Restarting the lock does not change or delete any codes or settings.



Turn the handle when the lock is completely unlocked (LED blinks 2 times).



After entering the code, please wait for 3 seconds and then turn the handle.



In case of entry errors, each procedure can be canceled by pressing the button C.



⚠ If four incorrect codes are entered in a row, activates a 5-minute blocking time (lock blocking). Until the lock is blocked for 5 minutes, the diode flashes every 8 seconds. Expiration of the lock blocking is indicated by three long signals – this means the ability to enter the code again. Do not touch the keyboard while the lock is blocked, because pressing buttons will increase the lock blocking time.



The lock is designed for indoor use.

Temperature: 10°C - 40°C.

Relative humidity: 30% - 85%

No-load current: <0.1 mA

Power supply: 9 V battery.