

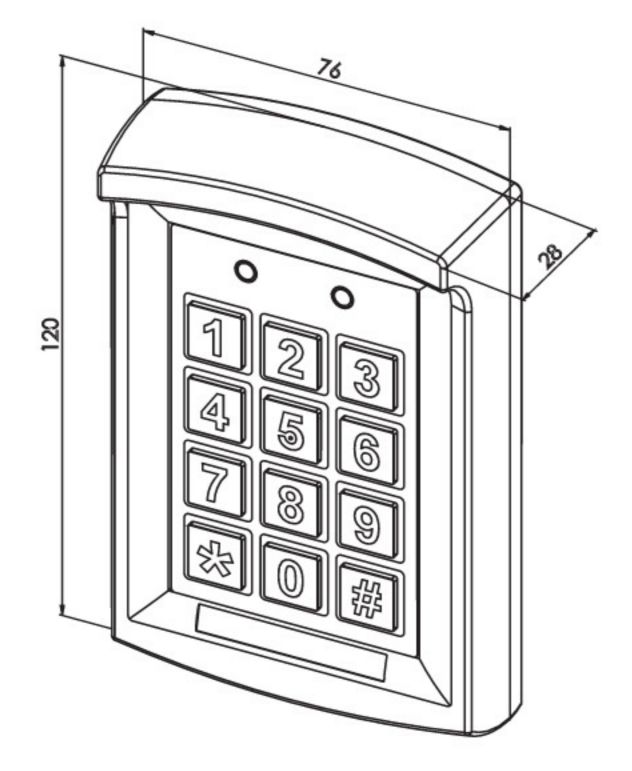
USER MANUAL TECHNICAL DATA



HxWxD	mm	kg	V AC/DC	ImA AC/DC	●	V/A	0		IP
120 x 76	x 28 mm	0,7 kg	12/24V AC/DC	110 mA	output relays = 2	30V DC - 2 A 125V AC - 0,5 A	input exit button = 2	1010 Relay 1 = 1000 Relay 2 = 10	65*
M1000	13,56 MHz (MIFARE)	3 operating modes: STAND-ALONE PROXIMITY READER STAND-ALONE PROXIMITY or PIN CODE STAND-ALONE PROXIMITY + PIN CODE ATTENTION: in this case, all users must have 1 PIN CODE and 1 PROXIMITY CARD						0 - 99 s -10+60°	°C

*IP 65: Protection against intrusion of dust. Protection against low pressure water jets from any direction

DIMENSIONS



WARNING: Make sure to observe correct polarity and input voltage: 12/24V AC/DC as specified!

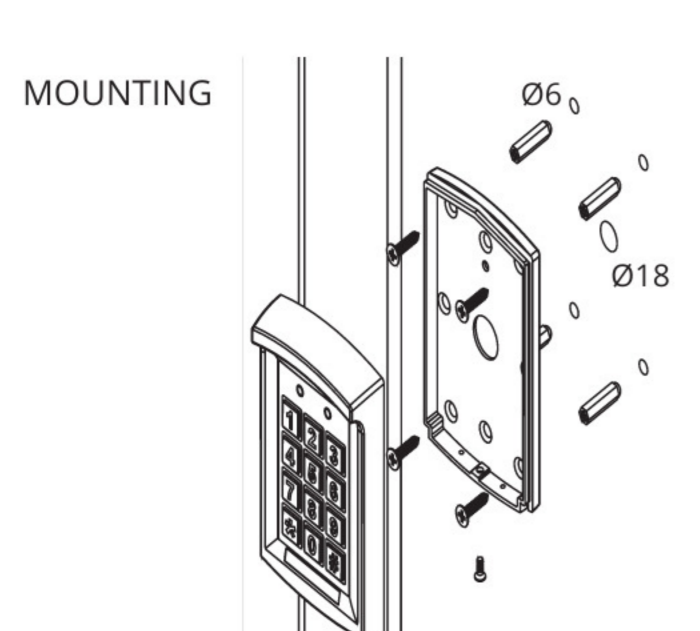
Read carefully this user guide before activating and using. Use this equipment only for an adapted application.

The manufacturer cannot be held responsible for possible damage caused when usual security requirements are not fulfilled. Mounting, maintenance and repair must be carried out by a skilled and authorized staff.

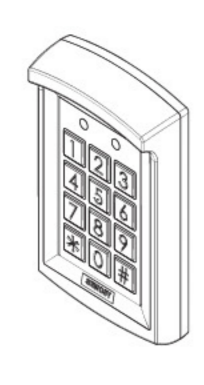
The commissioning is easy, but a correct handling and an appropriate maintenance are mandatory to keep the device working perfectly.

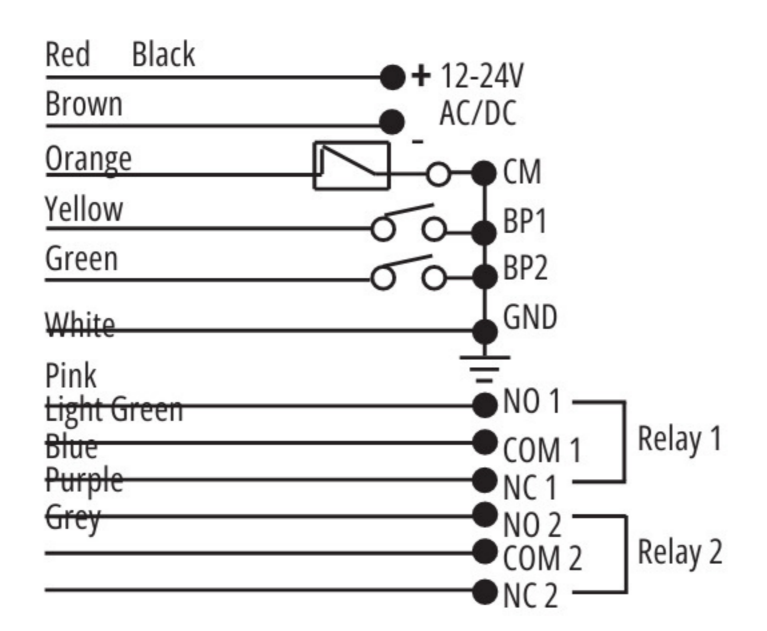


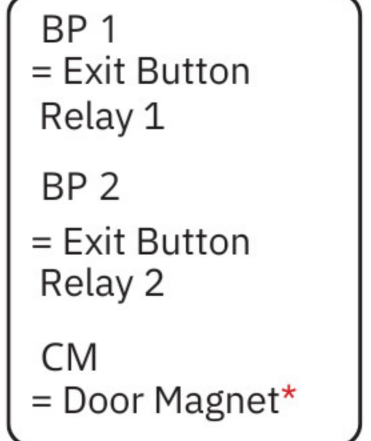


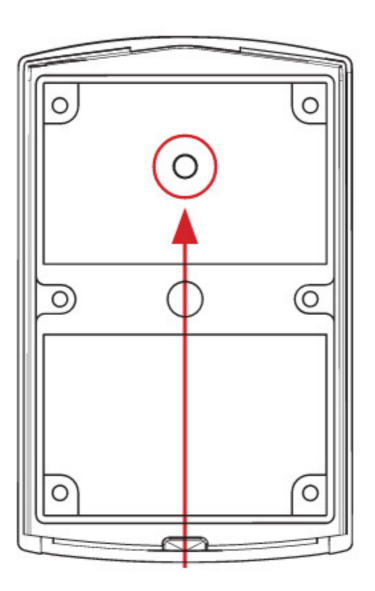


CONNECTION









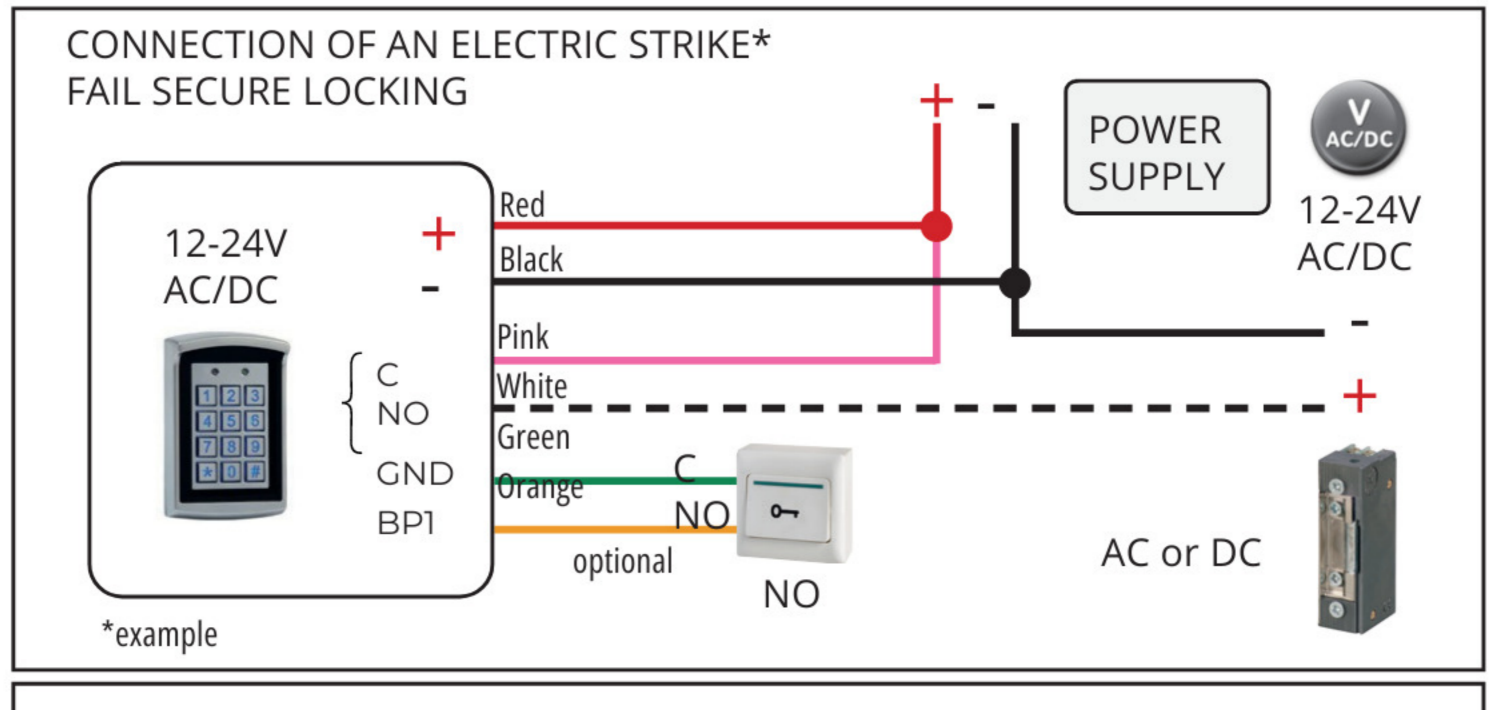


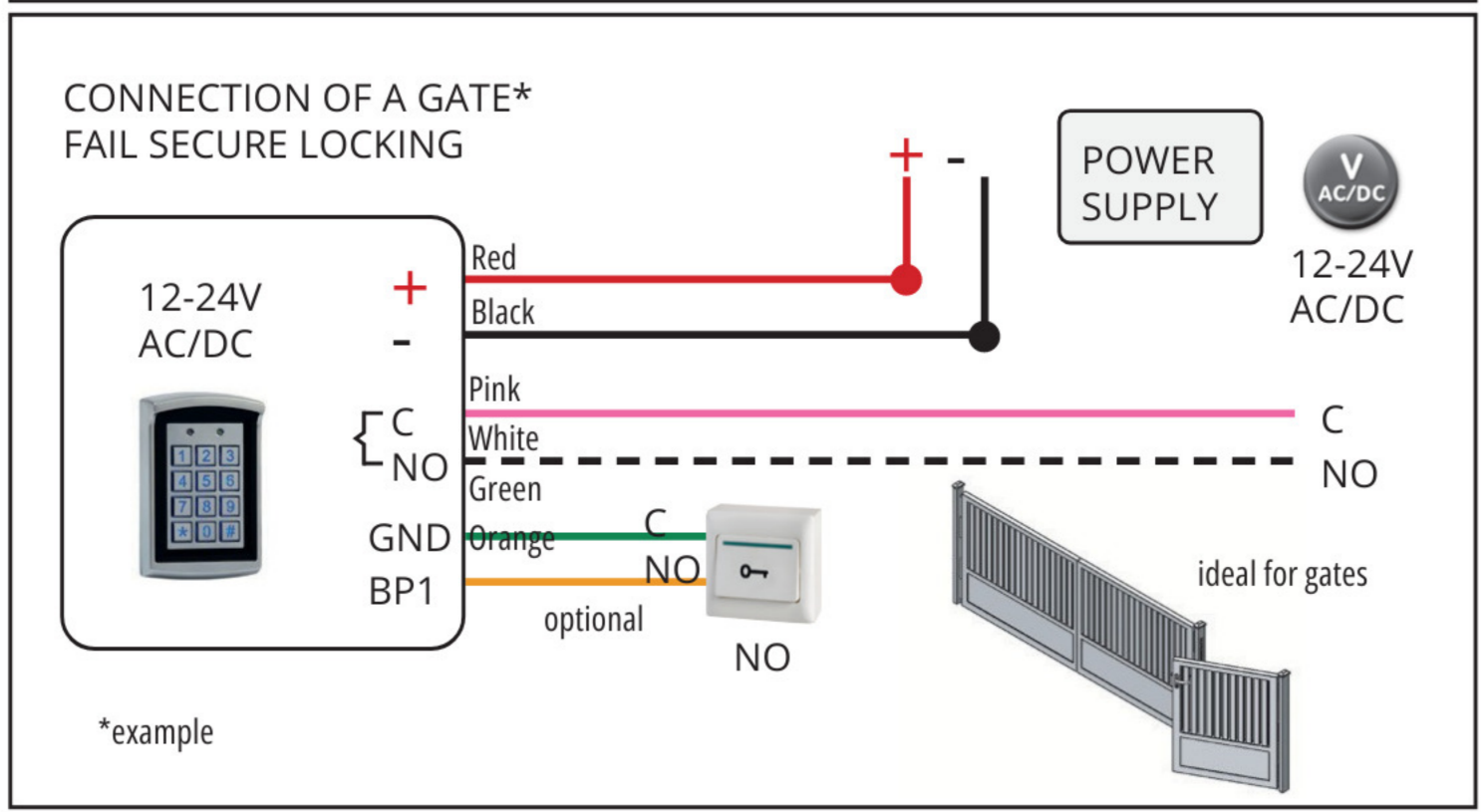
Anti-tamper photocell. To activate the function, please refer to page 20/20 «Enable / Disable tamper function»

*Door magnet = Detection of door status. When someone opens the door and comes in, the door is closed.

The system will automatically detect the door status and lock the door, even though there is still a delay period.

EXAMPLES FOR TYPICAL WIRING CONFIGURATIONS





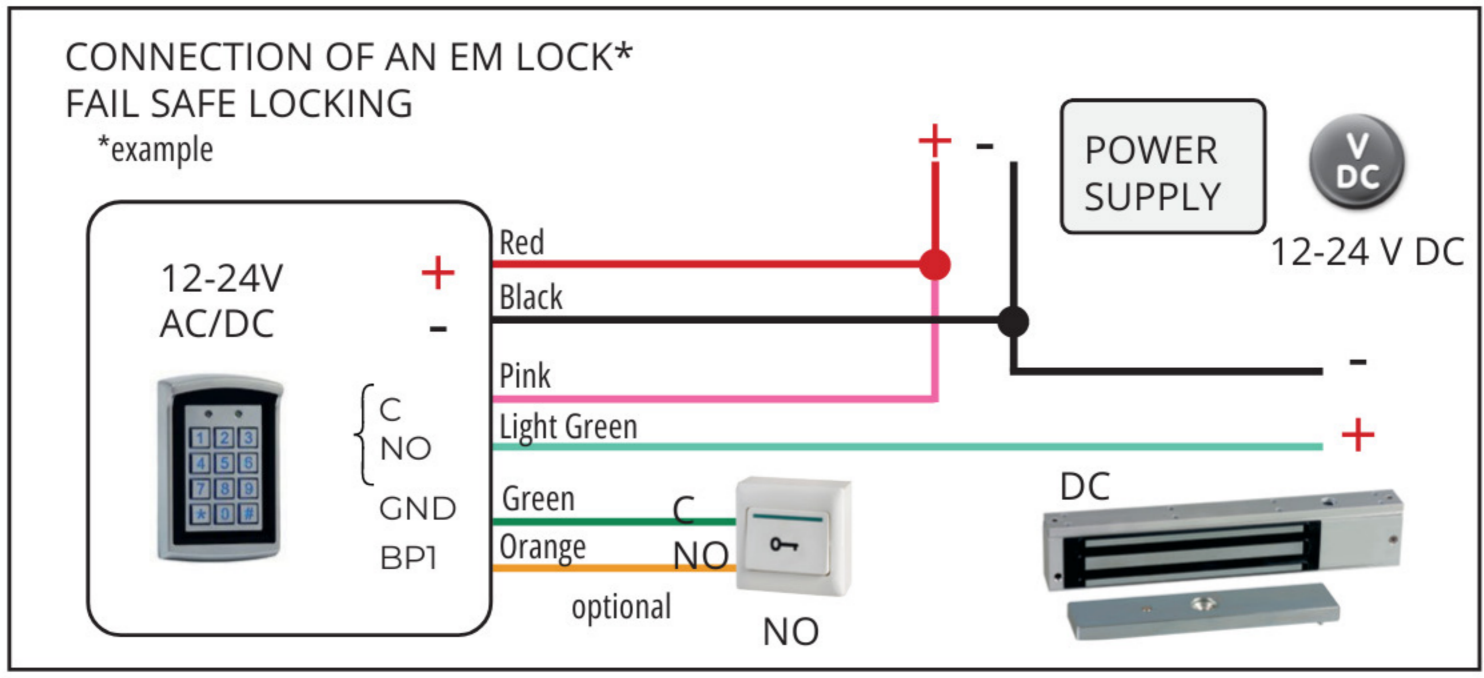


Table of Contents

Relay 1 settings
1. Programming a user (CARD ONLY)
Relay 2 settings
7. Programming a user (CARD or CODE)
Admin settings 10. Changing the master code
Setting parameters
16. Activation of the buzzer
17 Deactivation of the huzzer
17. Deactivation of the buzzer
18. Activation of keypad backlight
18. Activation of keypad backlight
18. Activation of keypad backlight

P = process to be followed // E = example Default master code "1234" "1234"

Swipe the card

and

Enter your code

##

The codes or users cards from relay 1 and 2 must be different from each other

	The codes of dsers c	arus iroini	Telay Taria 2 mast be t	different from each other			
1			mming a user (CARD ON : In this case no user code is av				
	Step 1	Step 2	Step 3	Step 4	Step 5		
Р	Code twice or Master card	* 000	Enter the position (from 001 to 999)	Swipe the card once	##		
			Example				
Ε	"1234" "1234"	* 000	001 (for user n°1)	Swipe the card once	##		
	"1234" "1234"	* 000	002 (for user n°2)	Swipe the card once	##		
		Progran	nming a user (CARD or C	ODE)			
2	ATTENTION		e that the master code does				
	Step 1	Step 2	Step 3	Step 4	Step 5		
Р	Code twice or Master card	* 001	Enter the position (from 001 to 999)	Swipe the card once or Enter a code once	##		
	Example						
Ε	"1234" "1234" * 00		001 (for user n°1)	Swipe the card or Enter your code	##		
	"1234" "1234"	* 001	002 (for user n°2)	Swipe the card ou Enter your code	##		
3	AT		mming a user (CARD + CO				
	Step 1	Step 2	Step 3	Step 4	Step 5		
Р	Code twice or Master card	* 002	Enter the position (from 001 to 999)	Swipe the card once and Enter a code once	##		
			Example				
E	"1234" "1234"	* 002	001 (for user n°1)	Swipe the card and Enter your code	##		
				Curing the count			

002

(for user n°2)

* 002

"1234" "1234"

4	Time delay of relay 1				
	Step 1	Step 2	Step 3	Step 4	
P	Code twice or Master card	* 1	Enter the value (from 01 to 99 sec.) or Enter the value 00 (for bistable function)	##	
			Example		
E	"1234" "1234"	* 1	Enter 05 (time delay at 5 sec.) or Enter 00 (for bistable function)	##	

5	Delete a user from relay 1							
	Step 1	Step 2	Step 3	Step 4				
Р	Code twice or Master card	Enter the position (from 001 to 999)	Enter * *	##				
		Example						
E	"1234" "1234"	001 (for user n°1)	Enter * *	##				
	"1234" "1234" (for user n°2)		Enter * *	##				

6	Add cards in batches This function allows to register cards in batches with automatic adding of location slots							
	Step 1	Step 2	Step 3	Step 4	Step 5	Step 6		
Р	Code twice or Master card	* 901	Enter the first position (from 001 to 999)	Enter the second position (from 001 to 999)	Swipe the cards one after the other, 1x	##		
	Example Registration of 10 cards from the position 001							
E	"1234" "1234"	* 901	001	010	Swipe the 10 cards one after the other, 1x	##		

The codes or users cards from relay 1 and 2 must be different from each other

7	Programming a user (CARD or CODE)							
	Step 1	Step 2	Step 3	Step 4	Step 5			
P	Code twice or Master card	* 4	Enter the position (from 00 to 09)	Swipe the card once or Enter a code once	##			
	Example							
E	"1234" "1234" *		00 (for user n°1)	Swipe the card or Enter your code	##			
	"1234" "1234"	* 4	01 (for user n°2)	Swipe the card or Enter your code	##			

8	Time delay of relay 2				
	Step 1	Step 2	Step 3	Step 4	
Р	Code twice or Master card	* 5	Enter the value (from 01 to 99 sec.) or Enter the value 00 (for bistable function)	##	
			Example		
E	"1234" "1234"	* 5	Enter 05 (time delay at 5sec.) or Enter 00 (for bistable function)	##	

9	Delete a user from relay 2						
	Step 1	Step 2	Step 3	Step 4	Step 5		
P	Code twice or Master card	* 4	Enter the position (from 00 to 09)	Enter * *	##		
	Example						
E	"1234" "1234"	* 4	00 (for user n°1)	Enter * *	##		

10	Change the master code ATTENTION: Please note that the master code doesn't unlock the door! It is recommended to modify the master code for security reasons						
D	Step 1	Step 2	Step 3			Step 4	
	Code twice or Master card	* 3	New	code twice		# #	
F			Example				
L	"1234" "1234"	* 3	Enter yo	ur code twice		##	
11	J	Create he master card all	e a master ca ows to open the				
D	Step 1	Step 2		Step 3		Step 4	
	Code twice or Master card	* 7	Swipe t	he card once		##	
F			Example				
L	"1234" "1234"	* 7	Swipe t	he card once		# #	
12		Change	a master ca	rd			
D	Step 1	Step 2	Step 3	Step 4		Step 5	
	Code twice or Master card	* 7	* *	Swipe the card	once	##	
F			Example				
	"1234" "1234"	* 7	* *	Swipe the card	once	##	
13			ete all users and cards will be	removed			
D	Step 1	Step 2		Step 3		Step 4	
	Code twice or Master card	* 8		88		##	
_			Example				
	"1234" "1234"	* 8		88		##	
This operation removes all user codes + cards + master card and restores factory settings: default code will be"1234" "1234"							
D	Step 1	Step 2		Step 3		Step 4	
L ^P	Code twice or Master card	* 8		99		# #	
Е		* 0	Example	00		и и	
4 -	"1234" "1234" Posto	* 8	master code	99 ("1224" "1224")		##	
15	Kesto		or forgotten ma	("1234" "1234") ster code)			
Р	P Switch off the power supply from the keypad. Press # key Keep it pressed for 3 seconds while powering the device again						

16	6 Enable the buzzer								
Р	Step 1	Step 2	Step 3	Step 4					
P	Code twice or Master card	* 2	Enter 03	# #					
Г	Example								
E	"1234" "1234"	* 2	03	##					
17	Disable the buzzer If the buzzer is deactivated, the left yellow LED replaces the buzzer's sound								
	Step 1	Step 2	Step 3	Step 4					
P	Code twice or Master card	* 2	Enter 04	##					
Г			Example						
E	"1234" "1234"	* 2	04	# #					

18	Activating the key backlights If backlight is activated, the keys on the keypad remain permanently backlit.								
D	Step 1	Step 2	Step 3	Step 4					
P	Code twice or Master card	* 2	Enter 02	# #					
Г		Example							
E	"1234" "1234"	* 2 02		##					
19	Disabling the key backlights If backlight is disabled, the keys on the keypad will turn off after 30 sec. of inactivity If backlight is disabled and the keypad is in standby, pressing a key before entering a code is not required								
P	Step 1	Step 2	Step 3	Step 4					
L P	Code twice or Master card * 2		Enter 01	# #					
С			Example						
	"1234" "1234"	* 2	01	##					

<u>Remark</u>: If three consecutive keyboard input errors occured, the keyboard will be locked for 60 seconds. Any keyboard operation is invalid within 60 seconds.

OPTIONAL: Changing the number of codes digits (factory setting = 4 digits)

ATTENTION: This modification must be done before the first programming of a code, if required Changing the number of digits will delete all registered codes!

Р	Step 1	Step 2	Step 3	Step 4	Step 5
	Code twice or Master card	* 9	04	Enter the value (from 2 to 6)	##
E	Example				
	"1234""1234"	*9	04	2 (number of digits = 2)	##
	"1234""1234"	*9	04	3 (number of digits = 3)	# #
	"1234""1234"	*9	04	4 (number of digits = 4)	# #
	"1234""1234"	*9	04	5 (number of digits = 5)	##
	"1234""1234"	*9	04	6 (number of digits = 6)	##



If the number of digits = 2, the master code is "12" "12"

If the number of digits = 3, the master code is "123" "123"

If the number of digits = 4, the master code is "1234" "1234"

If the number of digits = 5, the master code is "12345" "12345"

If the number of digits = 6, the master code is "123456" "123456"

21 Enable the tamper function This function activates the buzzer in case of tear-off attempt								
Р	Step 1	Step 2	Step 3	Step 4				
	Code twice or Master card	* 6	Enter 02	# #				
E	Example							
	"1234" "1234"	* 6	02	# #				
22 Disable the tamper function								
Р	Step 1	Step 2	Step 3	Step 4				
	Code twice or Master card	* 6	Enter 01	# #				
E	Example							
	"1234" "1234"	* 6	01	##				