

To the programming menu

- ☞ Call the RUKRA elevator phone by phone, smart programmer or machine room intercom.
- ☞ After the RUKRA elevator phone has picked up the line you are in the speak mode, press key **# 0000** (password is 0000) if the password is oke you will hear a three-tone beep to confirm, then you have 10 seconds to start programming. (NOTE !!: After programming a function, you must wait until the RUKRA elevator phone beeps 1 second, then the programming is stored in the memory.

Programming phonenumber

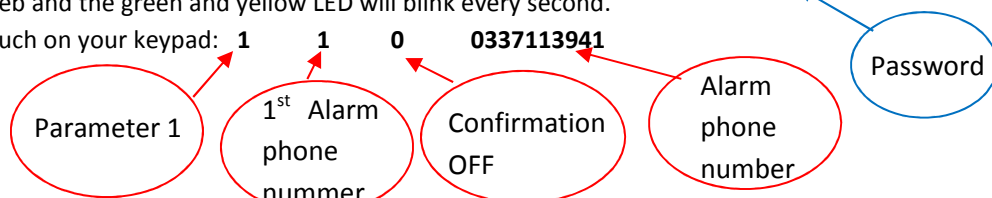
Alarm call phone numbers:

PARAMETER	VALUE	DESCRIPTION	FACTORY SETTING
1	P T NN	NN = ALARM phone number P in combination with confirmation T	NONE

P = alarm phone number 1 till 6
T= 0: Call confirmation OFF / T= 1: Call confirmation ON
NN = alarm phone number (max. 16 digits) See the table for multiple characters

Example: You want to program the 1st alarm phone number 0337113941 without confirmation:
Call the RUKRA Elevator Phone, After he record touch on your keypad: **#0000** You hear a double beeb and the green and yellow LED will blink every second.

Touch on your keypad: **1 1 0 0337113941**



Beschrijving	toets in
0 - 9	0 - 9
#	#
*	**
flash	* #
pauze	* 0

and wait until you hear a beep of a second, the emergency number is stored in the memory and you can continue to the next alarm phone number or parameter or disconnect by touch a 9 on your keypad or simply disconnect the call.

Param.	Value	Description	
22		3-day test (Servicecall) phone number	
21		Technical phone number	
81		Erase all alarmnumbers	
82		Erase all other phonenumber	
31		Servicecall 3-day test	on=1 / off is 0
59	01 to 59	Interval of servicecall	01 to 59 days
45		Activate parallel mode	on=1 / off is 0
46	1 to 5	Number of rings before the Elevator Phone takes the line / or	
46	1 to 5	for multiple RUKRA Elevator Phones on 1 line the sequence number of the elevator	
52	01 to 39	Time delay of the alarmbutton(s) on and below the car	
39	0 or 1	Type alarmbutton(s) on or below the car	N.O.=0 / N.C=1
53	01 to 39	Time delay of the alarmbutton in car	
33	0 or 1	Type alarmbutton in car	N.O.=0 / N.C=1
71	01 to 16	Volume speaker	
72	01 to 16	Sensitivity microphone	
65		Hotline	on=1 / off is 0
05	0 or 1	Audiotest	on=1 / off is 0
06	0 or 1	Buttontest	on=1 / off is 0
9		End of programming	

Read this manual carefully before you start the installation or programming