

You can use EasyAlarm in the "hotline" mode, if EasyAlarm work behind a private exchange supporting this feature (=> from Software-Version 6x.18). In this mode EasyAlarm takes line without dialling a calling number or checking for the busy tone at the beginning. The connection will be terminated automatically after time-out (2 minutes) or after pressing **[DTMF 0]**.

Program calling number 1

1. Shift *function switch* to PROG
2. Enter **[*][*][1]**
 ➔ **Current calling number will be announced, followed by message "to modify press [*]"**
3. Press key **[*]** and enter key **[#]** => only dialling pause !
4. Shift *function switch* to OFF

Adjust dialling pause (# in calling number)

5. Shift *function switch* to PROG
6. Enter **[*][9][7][1][3][0][4][#][#]**
 ➔ **Current register value <n> will be announced followed by "to modify press [*], to stop press [#]"**

<n>	Notes
0	# in calling number will be ignored
1..255	# in calling number will a dialling pause of n seconds (Factory setting = 5)

7. If you want keep current value proceed with step 8. Otherwise modify with **[*][New value <n>][#]**.
 ➔ **The new register value <n> will be announced**
8. Shift *function switch* to OFF

Adjust tone detection timeout

9. Shift *function switch* to PROG
10. Enter **[*][9][7][1][3][4][5][#][#]**
 ➔ **Current register value <n> will be announced followed by "to modify press [*], to stop press [#]"**

<n>	Notes
0	Hotline function activated (no busy tone detection after line seizure)
1..255	Tone detection timeout =(100+RP_WAIT_DT)*20ms (Factory setting = 225)

11. If you want keep current value proceed with step 12. Otherwise modify with **[*][New value <n>][#]**.
 ➔ **The new register value <n> will be announced**
12. Shift *function switch* to OFF

Adjust announcement

13. Shift *function switch* to PROG
14. Enter **[*][9][7][1][3][2][0][#][#]**
 ➔ **Current register value <n> will be announced followed by "to modify press [*], to stop press [#]"**

<n>	Announcement after triggering the emergency call and during the alarm delay (entry period)	Announcement during telephone connection battery error/power failure will be announced anyway!
0	Cause of alarm is announced cyclical „Emergency call activated, your about to be connected“	Announcement once without repetition (Factory default = 0)
1..200	Cause of alarm is announced cyclical „Emergency call activated, your about to be connected“	Cyclic announcement every n seconds
252	Cause of alarm is announced cyclical „Emergency call activated, your about to be connected“	Only individual message once without repetitions (without cause of alarm and "to stop press 0")
253	Cause of alarm is announced cyclical „Activated“ in case of emergency call	Only individual message once without repetitions
254	Cause of alarm is announced cyclical „Activated“ in case of emergency call	Without any announcement
255	Without any announcement	Without any announcement

15. If you want keep current value proceed with step 16. Otherwise modify with **[*][New value <n>][#]**.
 ➔ **The new register value <n> will be announced**
16. Shift *function switch* to PROG
17. Shift *selection switch* to position I (Emergency call without misuse protection)