SEO DOLPHIN Auto alarm installment functions.

Activate/deactivate the ignition seven times within 5 seconds with the alarm disarmed to light up the LED diode for 3 seconds. At this time turn on the ignition for the LED to start a countdown from 1 to 9. Turn off the ignition after required amount of flashes (the LED has to fade, otherwise the system terminates the procedure) to accept the digit(number)-activate the ignition again for the LED to countdown in order to enter next digit. 4 digits of the code has to be entered:

3311 – default – restoring factory settings i.e. 3313, 3316, 3318, 3322, 3326, 3329. User's PIN CODE will be cancelled.

3312 – programming 2 remote controls – when the LED lights up press button 1 of the remote control (the LED flashes confirming programming of the 2nd remote control and lights up to program it) then press button 1 of the second remote control twice (the LED confirms programming). NOTICE: this function is available also when the alarm is armed. Open the switchboard, remove power supply, connect processor legs 1 and 2 (a dot on the integrated circuit shows leg 1) and then place the power supply back and disconnect processor's legs. Then program remote controls. Such procedure activates also code 3311 and set the alarm on 'disarmed'.

3313 – time of the car central lock set on 0,8sec.

3314 - time of the car central lock set on 3,5sec.

3315 – entering user's individual PIN CODE for emergency disarming. Enter code 3315 together with new 4-digit number. For example user's PIN CODE (without digit 0) is 2222 – it means entering number 33152222 (ignore the fact that after entering code 3315 LED lights up for 3sec. informing code confirmation – during that 3sec. activate ignition and run procedure of entering user's PIN CODE).

Example: Activate the ignition seven times in 5sec. for the LED to light up for 3sec.- during the time activate ignition for the LED to start the count from 1 to 9. After 3rd flash of the LED turn the ignition off (digit 3 will be memorized) then activate ignition again and turn it off after 3rd flash of the LED (digit 3 will be memorized). Similarly enter other digits: 1, 5, 2,

1

2, 2, 2. After the completion of this procedure the user disarms the alarm by entering code 2222 which is his/her individual PIN CODE for emergency disarming.

– 5sec. delay to arm door sensors (in arming door sensors)

– 40sec. delay to arm door sensors

3318 - switch the 'comfort' function off

– time of the 'comfort' function 25sec.

- smooth adjustment of the 'comfort' function time from 0 to 64sec. (turn the ignition on after required time).

– switch the 'bolt' (lock) function off (double impulse for switching on/off the alarm)

– double impulse for locking the car central lock

– double impulse for unlocking the car central lock

– double impulse for locking and unlocking the car central lock

– time of the boot impulse – 1sec.

– smooth adjustment of the boot impulse time from 0 to 64sec (turn the ignition on after required time).

3328 – allow loud mode of switching the alarm on/off

– silent mode of switching the alarm on/off (ban the loud mode)

Check the maximum capacity of the split circuit – transmitter should not operate close to the capacity limit of 15A – take into consideration a safety margin.