

SEO PERFECT 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, 3329, 3332, 3333. User's PIN CODE will be cancelled. NOTICE: 'default' function may be also switch on by connecting prior to turning the power supply on, processor's legs 1 and 2 (a dot on the integrated circuit shows leg 1) then place the power supply back and disconnect processor's legs. Such procedures 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, 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.

3316 – 5sec. delay to arm door sensors (in arming door sensors)

3317 – 40sec. delay to arm door sensors

3318 – switch the 'comfort' function off

3319 – time of the 'comfort' function 25sec.

3321 - smooth adjustment of the 'comfort' function time from 0 to 64sec.
(turn the ignition on after required time).

3322 – switch the 'bolt' (lock) function off (double impulse for switching on/off the alarm)

3323 – double impulse for locking the car central lock

3324 – double impulse for unlocking the car central lock

3325 – double impulse for locking and unlocking the car central lock

3326 – time of the boot impulse – 1sec.

3327 – 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

3329 – silent mode of switching the alarm on/off

3331 – allow indicators' confirmation of switching the alarm on/off
(standard 3332)

3332 – no indicators' confirmation of switching the alarm on/off

3333 – rearming function on

3334 – rearming function off

Adjusting the alarm system to the make of a car – enables adjusting the device to a given 'Program/Application" i.e. to professional work for a given make of a car (installation according to the assembly schemes) or universal work (i.e. Program 1)

3351 to 3359 – programs 1 to 9

3361 to 3369 – programs 10 to 18

3371 to 3379 – programs 19 to 27

3381 to 3385 – programs 28 to 32

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