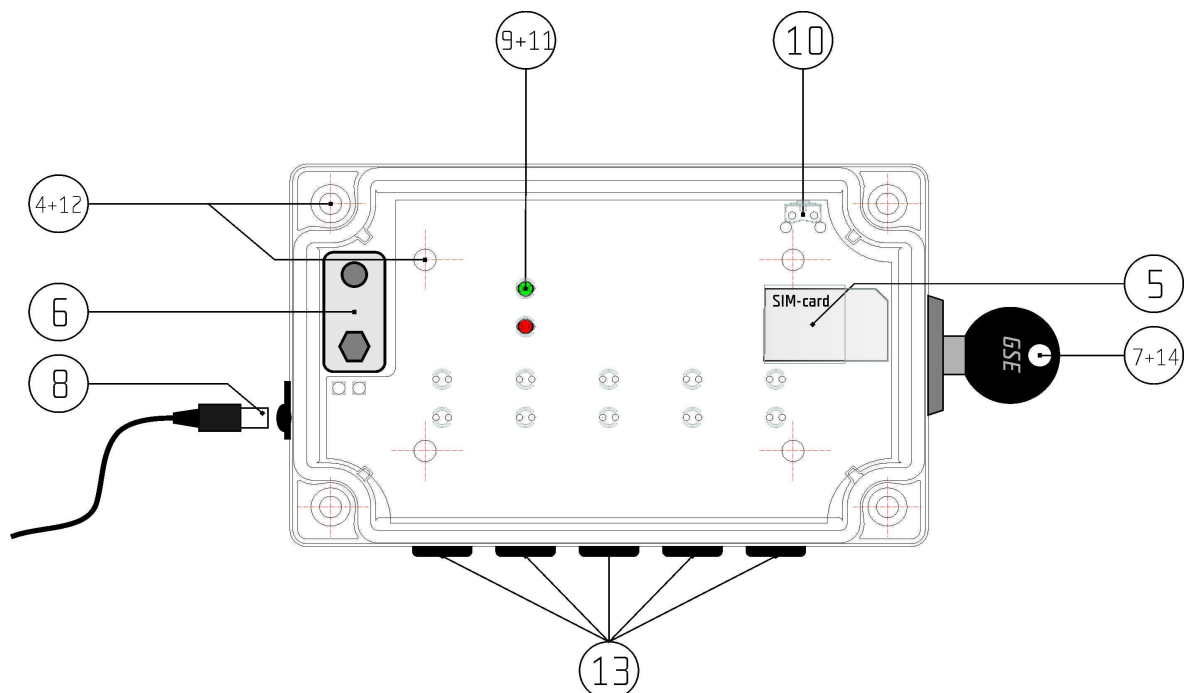


Quick installation manual SMS alarm controller

1. Insert SIM-card into your Phone
2. Change SIM pin code to "0000"
3. Delete all your existing SMS-messages inbox and out going SMS on your SIM-card.
4. Open the SMS alarm controller and mount to a wall if required.
5. Insert the SIM-card.
(if you don't set the SIM pin code to "0000", your card will get blocked after 3 trials! use your phone and PUK code to unblock again.)
6. Insert 9V battery type PP3, in the battery slot and connect to the battery cable.
7. Put the key lock to **off** position.
8. Connect the power supply cable with the SMS alarm controller and insert the power supply into the mains.
9. Wait until the SMS alarm controller have finished to start up, indicated by the constantly shining of the "**Power State**" LED.
10. Push the program button, the "**Power State**" LED will start blinking again.
11. Call with your mobile to the SIM telephone number in your SMS alarm controller.
You have 2minutes time to register. The SMS alarm controller will send a confirmation SMS to your mobile after successful registration.
12. Close the SMS alarm controller.
13. Connect the required sensors to the SMS alarm controller.
14. Put the key lock to **on** position to arm the SMS alarm controller,
15. Put the key lock to **off** for disarm or reset the SMS alarm controller after receiving an alarm message.



Quick comand overfew in English

[value] for example = **15** only write the number and not the square brackets!

English

Time delay [xx]

Release

Security [x]

State

2 no [+xxx]

2 no 0

3 no [+xxx]

3 no 0

4 no [+xxx]

4 no 0

5 no [+xxx]

5 no 0

Temp min [xx]

Temp max [xx]

Temp

Rh min [xx]

Rh max [xx]

Humidity

Battery

Port [x] [x]

Clear

Siren time [xx]