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.
- Insert the SIM-card.
 (if you don't have 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 in to the mains.
- 9. Wait until the SMS alarm controller have finish 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.

