

GSM ALARM DEVICE ERIC A1018s/T10s

Alarm notifying module with cellular phone Ericsson A1018s or T10s



GSM alarm device is build to send alarm signals from supervised building to assigned cellular phone users (normal users, or, in example security agencies) by means of cellular network.

The device is co-operating with Ericssons A1018s or T10s cellular phones and ia equipped with 8-input alarm module, of which 5 is dedicated (alarm, fire, robbery, power lost, sabotage) and ready to connect to variety of sensors in the building. The other two inputs can be used to transmit the condition of two user-defined lines. Activation of each input results in SMS transmission to pre-programmed cellular phone.

The device can also send a control SMS every 6 hours to pre-programmed cellular phone.

The time of audio connection is limited to 30 seconds, what allows caller identification and audio surveillance of the room.

Work temperature is between 0°C and +45°C. The device is powered by cellular phone's charger. In case of power breakdown, device is powered by internal phones battery. Telephone numbers are programmed in the phones address book and chosen with microswitch.



Pic1. Electronic board with microswitch and terminal slot