

PROXIMUS GSM TERMINAL



Proximus GSM terminal is steering a cellular phone, so it can notify the user about alert. Additional function is that it allows steering electrical or electronic circuits connected to the device. This device also checks the correction of the transmission between the terminal and the cellular telephone. If the telephone is not answering, switched off or if transmission line is corrupted, user is notified by this device.

Proximus has many features:

- is designed to notify user about burglary through SMS or quick telephone connections,
- act as a charger including controlling the phone's battery condition,
- is secured against any disturbance,
- can co-operate with any alert operator,
- is equipped with LED to notify the user about its condition,
- was tested on Ericsson's A1018#s and T10#s with positive effect.

The system is protected against unauthorized access thanks to caller identification, what allows instant access to controlled circuits. Additionally, the device is sending short message to the user, notifying about completed sequence.

Proximus is designed mainly for use in cars, but can also be used in bureaus, houses, etc. Connection with the telephone is completed with simple plug as on the below picture.



Pic. 1 Connection plug for use with Ericsson A1018#s or T10#s cellular telephones.