LA-250 GPS Tracker

Application

The LA-250 tracker is designed to provide accurate position based on satellite positioning systems via mobile phone networks by GPRS or SMS messages. LA-250 stands out for its small size and configurable input/output line.



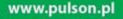
- ACC input (ignition changes the operating mode of the device),
- ✓ Built-in event and location data memory (30 000 slots)
- Battery protection (both device battery and vehicle battery)
- ✓ Built-in GPS antenna
- Built-in GSM antenna
- Built-in accelerometer (G-force exceedance, crash and lifting detection)
- Programming connector Micro USB
- Possibility of remote device configuration (data transmission or SMS)
- vehicle battery protection (automatic disconnection of the transmitter at low battery voltage)
- ✓ Built-in emergency battery as an option. Battery packs





Pulson Sp. z o.o.

ul.Modularna 11 bud.4, 02-238 Warszawa tel.: +48 22 551 20 98, e-mail: biuro@pulson.pl



Technical specification

Technology	GSM/GPS
Power supply	12V/24V
Minimal power consumption	15mA
Average power consumption	60mA
Maximal power consumption	500mA
Temperature operating range	From -30C to +85C
Dimensions (Length Width Height)	67 x 50 x 20 mm
Programming connector	Micro USB (RS-USB converter required)
IP Enclosure Ratings	IP 30
GSM/GPRS antenna type	Built in
GPS antenna	Built in
Ignition input	1
Bus interface RS 485	1
3D accelerometer	1
Car battery protection	Yes
SIM card type	Nano



Pulson Sp. z o.o. ul.Modularna 11 bud.4, 02-238 Warszawa tel.: +48 22 551 20 98, e-mail: biuro@pulson.pl

