PULS N°



LE-910 OBD

- Location (GPS, GLONASS)
- E-TOLL, SENT GEO electronic toll collection systems
- OBD Connector easy, non-invasive installation
- Simple installation
- BLE Interface ability to connect Beacon sensors

Input/output specifications



A	Micro USB				
В					
		1	6	õ	
		┖		П	
		•	• • • • •	1	
В					
1	+12/24V	2	ACC	3	MASA
4	WY_OD	5	IN1/AIN/IB_LED	6	1-WIRE/UART

Standard equipment:















Technical specifications LE-910 OBD

Technology:	GSM, GPRS, LTE (4G), GNSS (GPS, GLONASS), BLE (Beacon)			
Power supply:	+12V / +24V			
Current consumption (min.):	15 mA			
Current consumption (max.):	800 mA			
Current consumption (avg.):	40 mA			
Operating temperature range:	-30°C to +50°C			
GSM antenna:	Built-in			
GNSS antenna:	Built-in			
Dimensions (W × L × H):	67 × 50 × 20 mm			
Enclosure protection class:	IP30			
SIM Card Type:	Nano (4FF)			
Built-in Event and Location Data Memory:	30,000 positions			
Built-in Accelerometer:	Motion detection, tilt changes, and overloads			
Programming Connector:	Micro USB (manufacturer's converter required)			
Battery:	Built-in 3.7V, 320 mAh			
Inputs:	Power with voltage measurement			
Interfaces:	Beacon (BLE)			
Control Output:	-			





Contact: biuro@pulson.pl tel.: +48 22 551 20 98

