







GuardMagic DLLS1

GuardMagic DLLS1a, DLLS1b: digital fuel and oil level sensor with EIA-485 communication interface for standard and heavy application.



Specification:

Operation principle Operating voltage Resolution (digital scale) Data line Power line Main operation liquids

Communication interface Communication speed Sensor serial connection Interface repeater Internal data filter Ingress protection Impact protection Operation mode Operation pressure Operation temperature:

- ambient - liquids Sensor length

Customer sensor cutting Mounting

capacitive 9 ... 40 V

1024or 4096 level isolated

isolated

oil, fuel oil, diesel fuel, transformer oil, petrole

EIA-485 19 200 bit/sec

YES

YES, DLLS1b

YES

IP67 IK10

continious

atmospheric

-40...+80 -40...+105

0,3m; 0,5m; 0,7m; 1,0m 1,5m; 1,7m; 1,98m; 2,5m

YES

6 bolts M6

For professional aplication in gasolin, kerosine (storage, tanker) use GuardMagic DLLE fuel level sensor

fuel monitoring system

About:

Fuel and Oil level sensor GuardMagic DLLS is intended for precission fuel and oil level masuremen in vehicle, fuel, oil and road tanker monitoring systems.

GuardMagic DLLS sensor is designed for operation in standard and heavy application with the wide temperature range. Sensor has cast aluminum case for mechanical protection. GuardMagic DLLS sensor use the capacitive

technology and has not any moving parts.

Advantages:

- Standard and heavy application
- Operation in wide temperature range
- Anti vandal protection
- Digital communication interface
- High resolution (up to 4096 levels)
- High noise immunity
- Sensors serial connection (multi tank support)
- Operation liquids: from raw oil and up to kerosine
- Self testing
- Strong mounting

Application:

- Transport, mining, building, construction;
- Fuel transportation, road fuel tankers;
- Stationary fuel storages, diesel generators;
- Power distribution station, power transformers;
- Diesel-electric locomotives;
- River and coastal tugs (towboats).

Fuel control in vehicle monitoring system:

Fuel level sensor DLLS passes the information about fuel level in the fuel tank to vehicle tracking device. Vehicle tracking device collect information about fuel level in vehicle tanks and send this information to monitoring center.

