





ESIGNED FOR

10-12mA

EG HLS

The gas level sensor is a device that transmits information about the amount of LPG in the tank to the installation controller and then to the fuel switch located in the vehicle cabin.

EG HLS is a non-contact gas level sensor with a linear output voltage using the Hall effect.

Compatible with Tomasetto multivalves used for cylindrical, internal and external toroidal tanks.

Works with EuropeGAS sequential installations

The element can also be used in other installations where the controller works with sensors operating in the output signal range of $0-5\ V$ with a +12V power supply.





DIMENSIONS: 38 x 22 x 13mm **CABLE LENGTH:** 5,5m

TECHNICAL DATA:

- Manufactured without the use of mechanical elements (higher reliability).
- More precise indication of gas level (compared to standard resistive sensors).
- Very low current consumption (10-12 mA).
- Compatible with all controllers manufactured by EuropeGAS and many others available on the market.
- Voltage value: 0V tank empty, 5V tank full.

