





EG HLS

Contactless gas level indicator with a linear voltage output (Hall effect sensor type).

Technical specification

- Assembled without usage of mechanical parts (better reliability and endurance).
- More precise gas level indication comparing to standard resistive type sensors.
- Very low current consumption (10-12 mA).
- Compatible with wide range of autogas controllers present on the market.
- The voltage value when tank is empty is equal to 0V, when the tank is full it is equal to 5V.