

Refers to: Incorrect indications of the gas level sensor TECHLevel

In order to eliminate the causes:

1. Install LPGTECH Gas Setting software – minimum: v.2.0.0.56.

2. After installing the software, run the Switch over Switch test (ON GAS). Main menu **Driver -> Switch over Switch Test**. The levels should change fluently to the beat of the buzzer. If it don't change fluently, please enter the Gas Level Indicator Settings and set the **Switch over Switch Type on the type 3**. To confirm the Switch over Switch correct work, perform the test again.

3. It is possible to view the last fill up registry (if the automatic calibration of gas level indicator was made). **Driver -> Last Refueling Chart.**

4. Please make sure, that the voltage on an empty tank fits within the limit of **0.6 – 1.2 [V].**

5. Please pay attention, what quantity of refueled gas changes the voltage on the gas level sensor indication.

6. In case of the external multivalves 0 degrees, during the first refueling please pay attention, whether the increase of voltage runs properly. When the voltage first decreases and then increases, **install** <u>TECHLevel</u> **conversely** (Connector closer to the edge of multivalve), and - in software - change the type of sensor to <u>TECHLevel</u> – **Hall Decreasing**.

7. If the indicator is connected from the electrovalve, you should enter into the Gas Level Indicator Settings and select the "**Hall from the Electrovalve**" option. In this type of connection, there is no possibility of performing auto calibration of the gas level indicator. **We do not recomment this method of connection**.

8. The video which presents the method of regulation and installation of **<u>TECHLevel</u>**, and how to perform the auto-calibration of the indicator is avaible here:

Video tutorial: Installation and adjustment of the gas level sensor

If you have further questions, please contact our Technical Support:

e-mail: <u>help@lpgtech.pl</u>

tel.: +48 85 734 13 58 mob.: +48 502 447 473 +48 502 447 470