

Fuel Gauge Transmitter

Multifunctional



The AUTOFLUG flange mounted active capacitance type Multifunctional Fuel Gauge Transmitter (FGT) comprises fuel height measurement, fuel compensation and optical high and low level sensing functionality in one unit. This sensor achieves highest accuracy over the entire temperature range with various fuel types. The optionally mounted optical high and low level sensors provide independent low and high warning signals for cockpit indication. The fuel gauging length can be adapted in accordance with customer requirements.

Fuel Gauge Transmitter and Compensator Functionality

The Fuel Gauge Transmitter and Fuel Compensator are active capacitance type sensors. The capacitor's conductive surfaces are provided by concentric tubes. The measured capacitance of the Fuel Gauge Transmitter is dependent on the fuel height at the sensor. When the Fuel Compensator is totally immersed in fuel, the measured capacitance represents the fuel characteristics, which is mainly dependent on fuel type and temperature.

Within the sensor's electronics the measured capacitances which represent the actual fuel height and the fuel characteristic are transformed into an EMI immune output signals.

Fuel High and Low Level Sensor Functionality

The High or Low Level Sensors are optical point sensors, i.e. they are able to determine the presence or absence of fuel at the location where the sensor is located. The level sensor switching point is mechanically adjustable. The High and Low Level Sensor electronics are fully independent from the fuel height measurement and fuel compensation.

Customising

AUTOFLUG provides a wide range of Fuel Gauge Transmitters. AUTOFLUG Fuel Gauge Transmitters and Fuel Compensators are based on company standardised components such as tubes, flanges, level sensors, electronics, cables and connectors. In short time AUTOFLUG can configure, build, test and qualify sensor prototypes. Series production can start immediately thereafter.

AUTOFLUG performs fuel tank studies based on customer supplied CAD data in order to define the required quantity and position of the Fuel Gauge Transmitter and the associated height vs. volume tables for fuel volume and fuel mass calculation.





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Mechanical Interface

flange mounted from bottom Mounting Flange Dimensions approx. 124 mm by 80 mm Flange Height 25 mm Sensing length 250 mm to 1,000 mm

Electrical Interface

Fuel Gauging Input Power 15 VDC, max. 25 mA

Output Signal Pulse Width Modulated (PWM)

amplitude: 0 to 5 VDC carrier frequency: 488 Hz

Fuel Compensation

Input Power 15 VDC, max. 25 mA

Output Signal Pulse Width Modulated (PWM) amplitude: 0 to 5 VDC

carrier frequency: 488 Hz

Fuel Level Sensing (max. 2 Sensors)

Input Power

14 \pm 1 VDC \rightarrow Low Level Warning, Output Signal Low Level Sensor \leq 500 mVDC \rightarrow No Warning \leq 500 mVDC \rightarrow No Warning Output Signal High Level Sensor 14 ± 1 VDC \rightarrow High Level Warning,

15 VDC, max. 11 mA (per Level Sensor)

Temperature Range

-40 °C to +71 °C Operational Storage -55°C to +85°C

Applicable Fluids

NATO Code MIL Type F-40 MIL-DTL-5624, Grade JP-4

F-34 MIL-DTL-83133E, Grade JP-8 F-44 MIL-DTL-5624, Grade JP-5

F-35 MIL-DTL-83133E

F-37 MIL-DTL-83133E, Grade JP8+100

F-54 F-63

JET-A / JET-A1 ATSM D-1655 Jet B AVTAG DERD 2486

Accuracy

 $\pm 0.5\%$ duty cycle at empty condition (dry), linearly increasing to Fuel Gauging

±1.6% duty cycle at full condition (fully immersed)

±1 mm repeatability Fuel Level Sensing ±2 mm hysteresis

Weight 590g + 200g/m

Environmental Qualification in accordance with MIL-STD-810

EMC/EMI Qualification in accordance with MIL-STD-461 www.autoflug.de