Engineering Innovative Solutions™

## T/LL136 & T/LL137 Race Fuel Level Sensor



The T/LL136 & T/LL137 series are designed for use in the more aggressive fuels found in race/rally car tanks and provide a factory set variable resistive or voltage output suitable for driving industry standard fuel gauges or

These sensors have no moving parts and can be mounted at any angle above horizontal\* as long as it covers the whole depth of the tank. An external endcap reduces the risk of flexible tank damage. A manual calibration feature is included.

Polypropylene.

В

Nylon 66.

Viton (FKM).

**CALIBRATION** 

**BUNG** 





## **SPECIFICATION**

## **Liquid Types**

Liquids compatible with the construction materials, typically diesel, kerosene, petrol, water. Suitable for fuels that contain Toluene or Ethanol.

### **Dimensions**

**Probe Length:** Min. 200 mm, Max. 600 mm. Threads: ½" BSPT, 1" BSPT, ½" NPT. **Optional Flange:** Fozmula F/T1 SAE 5 Hole.

PTFF.

## Performance

±2% of depth @ 20 °C. Accuracy:

## Materials **Enclosure:**

Sensor Tube: 316 stainless steel. Wetted Seals: **Environmental Ratings** 

30% glass filled nylon.

**Operating Temp:** 

Internal Electrode:

Sealing: IP67 with mating connector. Shock: 50 g, 6.3 ms **Max Pressure:** 15.3 Grms Vibration: 1 bar.

BS EN 60068-2-64:1993. Weight: 250 g (300 mm long sensor).

**Internal Spacers:** 

End plug:

## Electrical

**Supply Voltage:** 9-34 VDC. **Supply Current:** 30 mA.

Over-voltage 80 VDC for 2 minutes. **Supply Protection:** 

Reverse polarity.

-20 °C to +85 °C.

**Signal Output:** Resistance range; 0-250  $\Omega$  or 250-0  $\Omega,$  2  $\Omega$  steps, 0.4 W max.

Voltage source range; 0-5 V or 5-0 V, 20 mV steps, 10 mA max.

Switch to ground. Max 100 mA. High or low level. **Alarm Output:** 

Default setting is 12.5% of full level. Minimum 30 mm from sensor end.

4 Way Delphi Packard Metri-Pack 150 Series. Connections:

**Mating Connector:** Rochester Sensors C/K1 (Delphi Packard Metri-Pack 150).

To fit 0.8-1.0 mm<sup>2</sup> conductor, Ø1.6-2.15 mm sleeve.

# Ø60 HEX 36 A/F **GAUGE** PLANE 21 MAX. 0 FULL LEVEL PROBE LENGTH MIN. EMPTY LEVEL Ø18

## **Calibration Instructions**

Units will be supplied calibrated for diesel. They can be recalibrated for alternative fuels:

## **Full Point:**

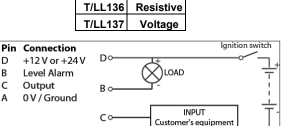
- Install sensor in the tank or flask and power on. 1.
- Fill tank to required full level with required fuel. 2.
- Remove calibration bung from sensor and use a suitable tool 3. to depress PCB mounted calibration button. Hold for 5 seconds to set full point. Release button.
- Check full point and refit bung.

## Empty Point (if required):

- Fill tank to required level or, for Min. Empty Level, remove from tank and shake to remove excess liquid.
- 2 Disconnect power.
- Remove calibration bung from sensor and use a suitable tool 3. to depress PCB mounted calibration button then reconnect

power whilst depressing calibration button. Continue to depress for a further 5 seconds to set empty point. Release button.

Check empty point and refit bung.



Output

Model



Since the suitability of these products depends upon a wide range of factors not in our control. Rochester Sensors UK Limited expects and understands that you will conduct the testing and evaluation necessary to determine that these products are suitable for your application. Whilst every effort is made to ensure the above details are correct at the time of printing, Rochester Sensors UK Limited reserves the right to make material changes, and or technical changes without notification.

<sup>\*</sup>These sensors cannot be installed inverted.