FS 210 Fuel Sensor

Ruggedized fuel sensor for industrial cold chain monitoring solutions.

The ORBCOMM® FS 210 fuel sensor accurately monitors fuel volume, providing valuable operational and management data to reefer monitoring applications. The fuel sensor can immediately detect and report rapid loss of fuel to provide a significant deterrent against fuel theft and pilferage. The sensor is installed in the reefer fuel tank and typical installation is completed in less than an hour with an easy-to-use configuration tool.

Compliance
In combination with the reefer monitoring applications, the FS 210 helps ensure regulatory compliance by alerting operations staff to low-fuel situations so they can guide drivers to refuel, ensuring the reefer continues running and keeps cargo at the required temperatures.

Efficiency
By monitoring reefer fleet fuel consumption, operations staff can detect when a specific reefer is consuming too much fuel and call that unit out for maintenance to improve fuel efficiency. The FS 210 can read fuel level even when the reefer is off, so re-fuelling can occur before the reefer is started and the load is ready to move, avoiding delays. Companies can also avoid high call-out charges and delays associated to bleeding fuel lines that have drawn air into the system due to an empty tank.

Security
The fuel sensor allows the reefer monitoring application to track rapid fuel loss and provides alerts when fuel theft is suspected.

Integration
The FS 210 Fuel Sensor is integrated with the following:

Devices:
- RT 6000 (Dual mode or cellular)
- PT 6000 (Dual mode or cellular)

Applications:
- ReeferTrak
- CargoWatch

Installation
Less than 1-hour installation time. Easy-to-use configuration tool to configure type and size of tank.
**Electrical**
- Supply voltage, VCC: 9 – 16 VDC
- Supply current, ICC: 8 - 14 mA

**Connections**
- Terminal connection: Delphi Standard 150 series 3-pin connector
- Tank fitting: ½” NPT

**Mechanical**
- Compatible with fuel tanks between 25 to 500 gallons in various shapes (cylindrical, square, other) Construction
  - Single “clam shell” design.
  - Accommodate tanks of up to maximum diameter/depth of 22”.
- Dimensions
  - 5” x 1.75” diameter
  - Flexible tubing: 13” to 22” depending on tank size

**Environmental**
- Operating temperature: -40 °C to 70 °C
- Storage temperature: -40 °C to 85 °C

- SAE J1455 (temperature cycle, temperature shock, humidity, random vibration, salt spray, immersion/ingress protection)
- IP67
- MIL-STD 810G (random vibration, shock)
- IEC 60529 (immersion/ingress protection)

**Compliance**
- Zone1 (Class I, Division 1)
- North America
  - CSA 61010-1 – Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory Use
  - CSA 60079-0 – Electrical Apparatus for Explosive Gas Atmospheres; General requirements
  - CSA 60079-15 – Electrical Apparatus for Explosive Gas Atmospheres; Equipment protection by type of protection “n”
  - ISA 12-12-01 – Non-Incendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2 Hazardous Locations
  - CSA 22.2 No.213 – Non-Incendive Electrical Equipment for Use in Class I, Division 2 Hazardous Locations

**ORBCOMM (Nasdaq: ORBC) is a global leader and innovator in the industrial Internet of Things, providing solutions that connect businesses to their assets to deliver increased visibility and operational efficiency. The company offers a broad set of asset monitoring and control solutions, including seamless satellite and cellular connectivity, unique hardware and powerful applications, all backed by end-to-end customer support, from installation to deployment to customer care. ORBCOMM has a diverse customer base including premier OEMs, solutions customers and channel partners spanning transportation, supply chain, warehousing and inventory, heavy equipment, maritime, natural resources, and government. For more information, visit www.orbcomm.com.**

**CONNECTING THE WORLD’S ASSETS**

© ORBCOMM 2018. All rights reserved.