NEW PRODUCT Fuel Sensors



Global Parts Distributors, LLC (gpd) now offers a line of Fuel Sensors:

Fuel Tank Pressure Sensors

The fuel tank pressure sensor is part of the fuel pump assembly. It can be found on top or inside the fuel tank, depending on the application. The fuel tank pressure sensor is responsible for measuring the pressure within the fuel tank and alerts the ECU if there is a leak in the fuel system.

- Fuel Injection Pressure Sensors
- Fuel Injection Timing Sensors
- Fuel Temperature Sensors

Fuel injection pressure, injection timing, and temperature sensors are part of a vehicle's engine management system. These electronic sensors monitor fuel injection pressure, timing, and temperature. The ECU uses this information for optimal engine efficiency and perfomance.



Features of gpd's Fuel Sensor line include:

- 130+ SKUs available representing 99% of light duty vehicles in operation (1990-2018)
- Developed in partnership with leading sensor manufacturers to meet/exceed OE fit, form, and function
- 100% Tested for durability and performance
- ACES/PIES compliant, including interchanges to both OEM and aftermarket suppliers
- gpd fuel sensor part numbers will begin with 181****