

How it Works:

Fuel Temperature Sensor

The fuel temperature sensor communicates fuel temperature readings with the ECU to optimize the air to fuel mix ratio. The fuel temperature sensor is generally located engine fuel oil cooler. If not replaced, a faulty fuel temperature sensor can affect engine performance and cause false readings (e.g., wrong temperature readings).

Signs of a faulty Fuel Temperature Sensor:

- Check engine light
- Rough start/engine idle
- Reduced fuel efficiency
- Reduced engine power/acceleration

gpd offers 6 Fuel Temperature Sensors covering applications 1998+

Designed to meet/exceed OE fit, form, and function.



1813041

2011–2012 Ford F-250/350
Super Duty Pickup



1813043

1996–2003 Ford Crown Victoria
1997–2003 Ford E-Series Econoline



1813044

2006–2016 Chevrolet Van Express/Savana
2006–2016 Chevrolet Silverado

All applications not shown. Refer to catalog for complete list of applications.

Manufacturer names, logos and part numbers are for reference only. All prices, taxes and availability are subject to change without notice. This document and any files transmitted with it are confidential and intended solely for the use of the individual or entity to which they are addressed. If you have received this document in error, please delete it immediately. Note that any views or opinions presented in this document are solely those of the author. Any unauthorized review, use, disclosure, or distribution is prohibited. Global Parts Distributors, LLC (gpd) accepts no liability for any damage caused by any virus or other means transmitted by this document. © Global Parts Distributors, LLC (gpd)