What They Are and What They Do

DPFE (Differential Pressure Feedback Electronic) Sensors are an integral part of the EGR (Exhaust Gas Recirculation) System. The DPFE Sensor provides information to the Powertrain Control Module (PCM) to tell it how much exhaust gas is flowing through the system. The PCM uses this information to control the EGR Valve and other factors to optimize engine performance and emissions.

Motorcraft® DPFE Sensor Features

- Meets all Ford OE specifications to help ensure optimum performance and durability
- Designed for long service life under harsh under-hood conditions
- Durability test specification – 10 years/150,000 miles
- OE performance can mean fewer comebacks due to check engine lights or other drivability concerns
- Designed and calibrated as an integral part of the entire emissions system so it works in harmony with other components to help provide the best possible drivability performance and fuel economy
- OE electrical connectors provide a tightly-sealed and sure fit

Motorcraft® DPFE Sensors Undergo Thorough Testing

- Key life testing - In addition to all prove-out testing, Motorcraft® DPFEs are tested for a service life of 10 years/150,000 miles (400 million pressure cycles minimum) in the vehicle and engine application for which they were designed
- Each DPFE sensor undergoes 22 performance, electrical, reliability and durability tests during the validation procedure and in production

Limited labor costs. See seller for warranty details.

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