As engines continue to become more complex, sensors have become an increasingly crucial component in the proper performance of the engine. With that in mind, Interstate-McBee has added a line of sensors to complement our parts offering. These often forgotten parts are crucial for ensuring optimum engine performance. When operating properly, they feed data to the ECM (Engine Control Module), which regulates and constantly adjusts many of the basic engine functions. When not operating properly, the sensor can send data to the ECM which can cause the engine to operate at less than peak efficiency. Interstate-McBee has made a significant investment in testing equipment to ensure our sensors maintain consistent product quality. It is important your customers recognize the benefits these important parts bring to the proper functioning of the engine.

The four basic sensor types are:

1. **Position Sensor (Timing Reference Sensors)** – Monitors crankshaft or camshaft position for proper timing.
2. **Pressure Sensor** – Monitors the fuel system, turbo boost, intake and/or exhaust pressure.
3. **Temperature Sensor** – Monitors either coolant, oil or air temperature.
4. **Pressure/Temperature Sensor** – Combination sensor.

*REV. 10/13*

© Caterpillar is a registered trademark of Caterpillar, Inc.
© Cummins is a registered trademark of Cummins, Inc.
© Detroit Diesel is a registered trademark of Detroit Diesel Corporation.
© IHC/Navistar is a registered trademark of the IHC/Navistar Engine Company.

All manufacturer’s names, numbers, symbols and descriptions are used for reference purposes only and does not imply that any part listed is the product of these manufacturers.