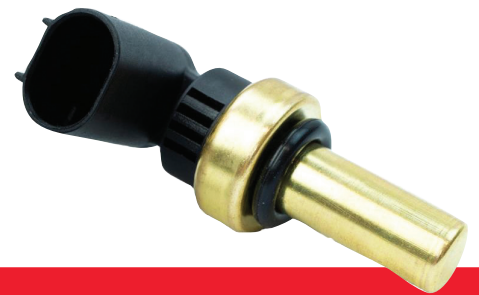


MotoRAD[®]

Leading the Way in Coverage & Service

Coolant Temp Sensors/Senders

MotoRad Coolant Temperature Sensors provide accurate data to the PCM to ensure proper management of your vehicle's fuel injection system, ignition and variable valve timing, transmission shifting, and more. Manufactured using the highest quality OEM approved materials for increased durability in even the most extreme temperatures. All MotoRad Coolant Temperature Sensors are designed to meet or exceed OEM specifications at our ISO TS16949 manufacturing facilities.



Product Advantages

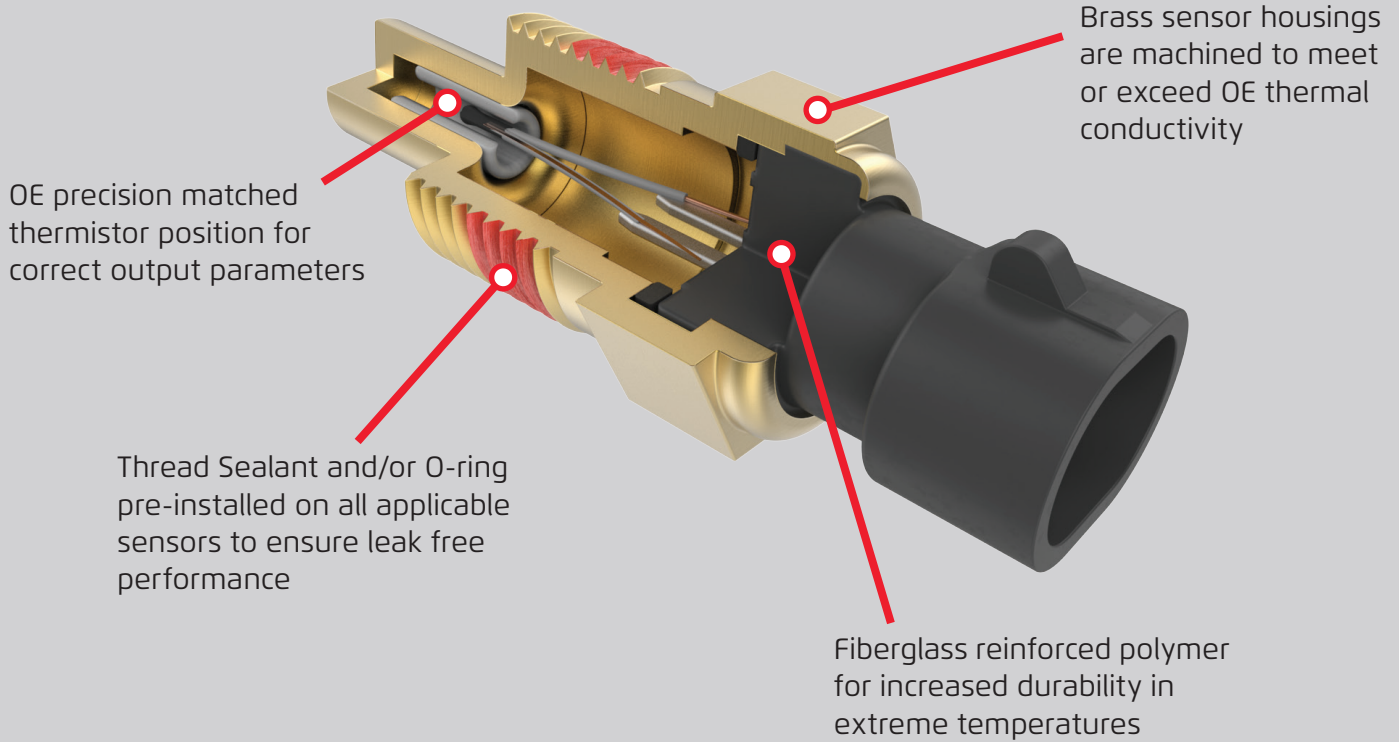
- 100% factory resistance calibrated to ensure precision tolerances, resulting in extremely accurate temperature for optimal performance
- Thread Sealant and/or O-ring pre-installed on all applicable sensors to ensure leak free performance
- Precision machined, brass sensor housing for superior corrosion resistance
- OE precision matched thermistor ensuring Motorad sensors match OE output resistances across all temperature positions.
- Extensive product testing includes salt spray, high/low temperature impact, thermal vibration, durability, static electricity, and micro tension, among other tests, to ensure all sensors meet or exceed OEM specifications.



www.motoradusa.com

Advanced Engine Management

Coolant Temp Sensors/Senders: A Closer Look



MotoRad® Vision & Success

MotoRad Automotive Parts develops, manufactures, and sells top-quality engine cooling system and engine management products for automotive OEMs, Tier-1 suppliers, and the Aftermarket. The company's extensive expertise, technologically-innovative initiatives, and uncompromising quality standards ensure added value for its customers. These are MotoRad's pillars of success:



Dynamic
COVERAGE



Leading
SERVICE



Driving
INNOVATION



Exceptional
QUALITY