

Automotive Coolant Temperature Sensor with Brass Housing

This automotive sensor measures the temperature of engine coolant. It features a brass body with a threaded section and a plastic connector for electrical connection.



Product Overview

High-Precision Coolant Temperature Monitoring

This automotive coolant temperature sensor is engineered for accurate thermal monitoring within engine cooling systems. Featuring a durable brass housing, it ensures excellent thermal conductivity and resistance to corrosion in harsh automotive environments. The integrated design allows for seamless installation and reliable communication with the engine control unit to support optimal fuel management and engine performance.

Technical Specifications

Body Material	Brass
Connector Type	White plastic connector
Installation Mechanism	Hexagonal section for wrench installation
Compatibility	Automotive, Motorcycle, Engine Cooling Systems

Functionality

Sensor Purpose	Measure coolant temperature and relay data to ECU
----------------	---