

Automotive Condition Monitoring Sensor

These sensors monitor parameters such as temperature, pressure, position, and speed within a vehicle. Constructed from durable materials like plastic and metal, they ensure reliable data transmission to the engine control unit (ECU).



ADDITIONAL IMAGES



Product Overview

Automotive Condition Monitoring Sensors

These automotive condition monitoring sensors are engineered for critical engine management and safety systems. Designed to monitor parameters such as coolant temperature, oil pressure, and system conditions, these components ensure reliable data transmission to the engine control unit. Built from durable brass, metal, and plastic, they are tested 100% before shipment to guarantee performance in harsh engine environments.

Key Features

Quality Assurance

1 Year Warranty • 100% Pre-shipment Tested

Purchase Terms

Factory Price, Free Sample Available, No MOQ, Customization Acceptable

Technical Details

Sensor Functions

- Temperature Sensors
- Pressure Sensors
- Position Sensors
- Speed Sensors

Housing Materials

- Brass
- Metal
- Plastic

Reference Part Numbers

Part Reference

55070-27000

PHONG 200002