

Automotive Fuel Rail Pressure Sensor

This sensor measures fuel pressure within the common rail system of automotive engines. The data is relayed to the engine control unit to optimize engine performance.



ADDITIONAL IMAGES



Overview

High-Precision Fuel Pressure Monitoring

This common rail pressure sensor is engineered for heavy-duty truck applications, providing critical real-time data to the engine control unit. By accurately measuring fuel pressure, it ensures optimal engine performance, enhanced fuel efficiency, and reduced emissions. Its robust metal and plastic construction is designed to withstand harsh automotive operating conditions.

Key Performance Metrics

Key Metrics

6 Months

Warranty

0.04 kg

Net Weight

Technical Specifications

Application

Trucks • Automotive

Part Number	5461798
Material	Metal and Plastic
Quality Grade	Aftermarket

Logistics & Dimensions

Packaging

- 1 piece per box
- Neutral box packaging

Dimensions

10 x 3.5 x 3.5 cm

Trade Terms

Shipping Methods

- By Sea
- By Air
- By Express

Payment Options

TT (30% deposit, 70% upon B/L), L/C

Dispatch Port

Any port of China