

Common Rail Fuel Injector Valve F 00V C01 367

This high-precision common rail valve is engineered for optimal fuel injection control in automotive diesel engines. It ensures precise fuel metering and timing, contributing to enhanced engine performance, reduced emissions, and improved fuel efficiency.



ADDITIONAL IMAGES



Overview

High-Precision Common Rail Control Valve

This common rail fuel injector valve is engineered for optimal fuel metering and timing in modern diesel engines. Utilizing European-grade raw materials and advanced nano-coating technology, it delivers exceptional wear resistance and a service life exceeding 4000 hours MTBF. Designed as a high-performance alternative to original equipment, it ensures stable quality and precise engine matching for demanding automotive applications.

Technical Identification



Precision-engineered control valve designed for high-pressure common rail diesel systems.

Product Type

Common Rail Valve • Injector Component

Part Number

F 00V C01 367

Performance Metrics

Reliability Metrics

4000 Hours
MTBF

6 Months
Guarantee Period

Key Advantages

Core Benefits

- Nano-coating structure for superior wear resistance
- High-precision processing using international standard equipment
- Stable quality meeting main engine matching requirements
- Cost-effective solution with high performance-to-price ratio
- 24-hour intelligent automated production

Application & Compatibility

Application Details

Injector No.	Stamping No.	Engine Model	Vehicle Model	Year Range
0 445 110 318	CR/IPL19/ZEREK20S	YUNNEI 4D19TCI	DONGFENG	08/2007-

Packaging

Quantity	12 PCS
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