

Engine Control Unit for Automotive

This engine control unit (ECU) manages and optimizes engine performance. The ECU controls fuel injection, ignition timing, and idle speed by processing sensor data.



ADDITIONAL IMAGES



Product Overview

Electronic Diesel Control Unit

This Electronic Diesel Control (EDC) unit is engineered for the precise management of diesel engine parameters. By optimizing fuel injection timing, duration, and pressure, it ensures reliable engine performance and efficient operation. Its robust housing provides essential protection against environmental factors, making it a critical component for maintaining optimal performance and emissions control in modern vehicle systems.

Technical Specifications

Part Identification

- 0 281 011 763
- A6421503491
- 1039502713
- 561-906026-1-0

Operating Voltage	12 V
Series Type	EDC17CV41
Country of Origin	China

Performance Metrics

System Specifications

23127

Internal Reference ID

Core Functions	Fuel Injection Management, Ignition Timing, Idle Speed Control, Emissions Control
----------------	---