

Automotive Engine Control Unit

This engine control unit manages fuel injection, ignition timing, and emissions. It is housed in a metallic enclosure and interfaces with vehicle systems via a multi-pin connector.



ADDITIONAL IMAGES



Product Overview

Engine Control Unit (ECU)

This high-performance Engine Control Unit is designed for precise automotive engine management. It serves as the core electronic component responsible for controlling critical functions such as fuel injection, ignition timing, and emissions systems. Built for durability and reliability, this unit features a robust metallic enclosure and standardized mounting brackets for secure installation.

Technical Specifications

| | |
|--------------------|---|
| Model Identifiers | Motronic 8617 0034, F 01R 00D B22, ECU-000-00, VCF 50050000, ME7 AT |
| Manufacturing Date | 2023-09-15 |
| Country of Origin | China |
| Traceability ID | 0408577616 |

Physical Characteristics

Housing Material

Metallic Enclosure • Integrated Mounting Brackets

| | |
|-----------|---------------------|
| Interface | Multi-pin connector |
|-----------|---------------------|