

Automotive Electronic Control Unit Component

This is an electronic component used in automotive applications. It can be integrated into a vehicle's electrical system.



Product Overview

Automotive Electronic Control Unit Component

This high-performance electronic control unit component is engineered for seamless integration into vehicle electrical systems. Designed for durability and reliability, it features a robust cylindrical metal housing and specialized strain relief to protect critical wiring connections. It serves as a vital sensor or actuator within engine management or transmission control systems, ensuring precise performance in demanding automotive environments.

Technical Specifications

Primary Applications

- Engine management systems
- Transmission control units
- Automotive electronic control systems

Component Category

Electronic Sensor/Actuator • Automotive Control Unit

Housing Construction

Cylindrical metal housing

Cable Features

Multi-pin connector, Integrated strain relief