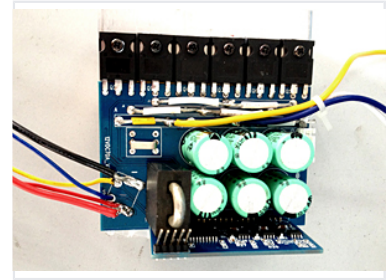


Automotive Electronic Control Module for Mercedes Benz

High-performance electronic controller module designed for Mercedes Benz vehicles. The unit features robust power handling capabilities, utilizing multiple high-current MOSFETs for efficient motor control.



Product Overview

High-Performance Automotive Control Module

This advanced electronic control module is engineered specifically for demanding automotive applications. It features robust power handling capabilities, utilizing high-current MOSFETs to ensure efficient and reliable motor control. The unit is further enhanced by an integrated filtering capacitor bank, which provides stable voltage regulation and effective noise suppression for consistent performance.

Technical Specifications

Key Components

- High-current MOSFETs
- Filtering capacitor bank

Model Identifier

DYWC-70A-V

Performance Metrics

Performance Highlights

70 A

Rated Current

Application

Application Type

Automotive, Motor Control, Voltage Regulation