

Electronic Control Unit 9-32V

This electronic control unit is designed for various applications. It accepts a DC input voltage ranging from 9V to 32V with a current draw of 150mA.



Overview

Electronic Control Unit Overview

This electronic control unit is engineered for versatile industrial applications, offering reliable performance across a wide voltage range. It features a robust design compatible with DC inputs from 9V to 32V and maintains a low power profile with a 150mA current draw. Compliant with RoHS standards, this unit provides a dependable solution for integrated control systems.

Technical Specifications

Firmware/Software Versions

- 1.2.7
- 2.0.0

Input Voltage Range	9V - 32V DC
Current Draw	150 mA
Model Number	DB-EVCC-500

Compliance & Origin

Compliance	RoHS
Country of Origin	China
Serial Number	DBEVCC5000422207180011