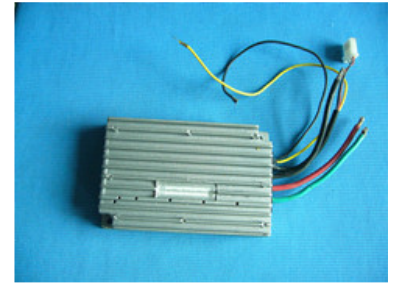


Electric Bicycle Motor Controller

This universal controller is designed for electric bicycles and supports both 48V and 60V systems. Its aluminum casing provides effective heat dissipation.



Product Overview

Universal Electric Bicycle Motor Controller

This universal motor controller is engineered for versatility, supporting both 48V and 60V electric bicycle systems. Housed in a durable, ribbed aluminum casing, it is designed for efficient heat dissipation to ensure reliable performance during operation. The unit features comprehensive wiring for motor phase, hall sensors, throttle, and various control signals, making it an essential component for e-bike maintenance and assembly.

Technical Specifications

Voltage Compatibility	48V, 60V
Casing Material	Ribbed Aluminum

Connectivity

Supported Connections

- Power Input
- Motor Phase Wires
- Hall Sensors
- Throttle Input
- Control Signals

Design Features

Cooling Method

Passive Heat Dissipation • Ribbed Aluminum Housing