# Xingda Hongyun (Beijing) International Trade Co., Ltd. auto-partsspare.com

# Advanced Power BCM Battery Charger Control Module For Geely Xingyue L Vehicles

## **Basic Information**

Place of Origin: China zhejiang
Brand Name: GEELY
Model Number: 2096015400

Minimum Order Quantity:

Price: RMB+1650+PC
Packaging Details: carton packaging,
Delivery Time: 20-30Work days
Payment Terms: MoneyGram
Supply Ability: 50000+PC+30day



# **Product Specification**

Features: High QualityFuel Type: ElectricColor: Black

• Type: Car Electrical Parts

Product Name: Power Battery Control Module

• Package: Cartoon

Car Make: Geely Xingyue L

Highlight: BCM battery charger control module,

Vehicles battery charger control module, Geely bcm battery control module



### **Product Description**

### Power battery control module of Geely Xingyue I

Geely Xingyue L power battery control module plays the following important roles:

- 1. Battery monitoring: Real-time monitoring of the voltage, current, temperature and other parameters of the battery to ensure that the battery operates within a safe working range.
- 2. Energy management: Optimize the charging and discharging process of the battery, improve energy efficiency, and extend
- 3. Troubleshooting: Detect faults in the battery system and take corresponding protection measures in time to avoid battery damage or safety problems.
- 4. Communication function: Interact with other control systems of the vehicle to realize the coordinated control of the whole

In terms of technical principles, it is usually based on advanced sensor technology and microprocessor control algorithms. Collect various parameters of the battery through the sensor, and then control the microprocessor in the module to process and analyze the data, and control the working state of the battery according to the preset strategy.

In terms of workmanship, the power battery control module of Geely Xingyue L may use high-quality electronic components and sophisticated manufacturing processes to ensure its stability and reliability. Advantages include:

- 1. Accurate control: It can achieve accurate monitoring and control of battery status and improve battery performance and
- 2. High efficiency and energy saving: By optimizing energy management, reduce vehicle energy consumption and increase
- 3. High reliability: Good workmanship and advanced technology help to reduce the probability of failure and improve the overall reliability of the vehicle.
- 4. Intelligent management: The battery control strategy can be adaptively adjusted according to the use of the vehicle and driving habits.

Fuel type	Electric
Color	Black
Туре	Car Electrical Parts
Product name	Power battery control module
Features	High quality
package	cartoon
car make	Geely Xingyue I

**Contact information:** 

Tel: +86 010-52239790 Mobile +86 13810191349

WhatsApp:+86 13810191349

Operating China Geely Automobile, China FAW, full series of original factory spare parts



Xingda Hongyun (Beijing) International Trade Co., Ltd.



13810191349



bjxdhysmyxgs@163.com



auto-partsspare.com

69 South Fourth Ring Road East, Chaoyang District, Beijing