Plastic Auto Car AC Control Module Panel Geely Geometry A Air Conditioning Accessories

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

RMB+611+PC	
carton packaging,	
20-30Work days	
MoneyGram	
50000+PC+30day	

China zhajiang GEELY

6608023519

10



Product Specification

- Product Name:
- Color:
- Material:
- Application:
- Package:
- Quality:
- Highlight:

Air Conditioning Control Module

Black

- Plastic
- Controlling Air Conditioning
- Carton Packaging,
- Very Good
- car ac control module panel, car ac control module accessories, Plastic auto ac control panel



Our Product Introduction

Geely Geometry A plastic black air conditioning control module for controlling air conditioning Description:

I. Intelligent control, comfortable and at will

The air conditioning control module of Geely Geometry A is like a considerate intelligent housekeeper, accurately controlling the temperature and air quality in the car. Through advanced sensors and sophisticated algorithms, it can sense environmental factors such as temperature, humidity and solar radiation intensity inside and outside the car in real time, and respond quickly to automatically adjust the cooling or heating effect of the air conditioner to create a pleasant driving environment for you. Second, convenient operation, at your fingertips

In terms of operation experience, the air conditioning control module is even more unique. The touch button area is unique. With just a touch, the button will light up instantly, as if it were communicating with you silently. Specific functions and rich options can be easily adjusted on a clear and intuitive touch screen. Not only that, some models are also equipped with convenient voice control function. You can adjust the temperature, wind speed and other parameters at will by moving the mouth, so that your hands can always focus on driving.

III. Air purification, accompanied by freshness

In addition to temperature regulation, the air conditioning control module of Geely Geometry A also pays great attention to the purification of air in the car. It is equipped with an efficient air purification system, which can effectively filter fine particles, harmful gases and odors in the air, while releasing negative ions, making you feel like you are in fresh nature. Moreover, it can also intelligently detect the air quality outside the car, automatically switch the internal and external circulation mode of the air conditioner, and always block external pollution for you and protect the health of you and your family. IV. Energy-saving and efficient, green travel

In terms of energy conservation and environmental protection, the air conditioning control module also performs well. The water-cooled board and PTC module in the new state have been carefully designed and are closer to the front end of the firewall and power battery components, which greatly reduces the length of the heat transfer pipeline, thus effectively reducing heat consumption, reducing the comprehensive power consumption of air conditioning refrigeration and PTC preheating mode, and adding a share to your green travel. Help.

Applications:

 Refrigerate, heat, ventilate and purify the air in the car to provide a comfortable riding environment for passengers, reduce the driver's fatigue intensity, and improve driving safety. For example, the water-cooled board module (refrigeration) can reduce the temperature in the car in summer, and the PTC module (heating) can increase the temperature in the car in winter; its air purification function can filter and remove particles, odors, bacteria and other pollutants in the air, detect the air quality outside the car, and automatically switch the air conditioner. External circulation prevents harmful gases from entering the car.
With a sense of technology, the touch button area will light up, and the specific functions and options can be adjusted by touching the screen. Some models are also equipped with voice control function, which can adjust temperature, wind speed, etc.

3. It can realize fully automatic air conditioning control, and the computer can automatically adjust the temperature according to the temperature, humidity, solar radiation degree, etc. inside and outside the car to reduce human operation.

4. It is conducive to reducing the comprehensive power consumption of air conditioning refrigeration and PTC preheating mode. The water-cooled board and PTC module in the new state are closer to the front-end position of the firewall and power battery assembly, which physically shortens the length of the heat transfer pipeline and reduces heat consumption.

Specifications:

opecifications.		
product name	air conditioning control module	
color	black	
material	plastic	
application	controlling air conditioning	
package	carton packaging,	
quality	very good	

Feature Advantage:

• Intelligent control: It can detect environmental factors such as temperature, humidity and solar radiation intensity inside and outside the car in real time, and automatically adjust the cooling or heating effect of the air conditioner to create a comfortable environment for drivers and passengers.

• Convenient operation: The touch button area has a unique shape, and it will light up with a touch, which is full of technology. The specific functions and options can be easily adjusted through the touch screen. Some models also support voice control and can adjust temperature, wind speed and other parameters at will.

• Air purification function: Equipped with an air purification system, it has the functions of purifying PM2.5, releasing negative ions, and detecting air quality outside the car. It can effectively filter fine particles, harmful gases, odors and other pollutants in the air and improve the air quality in the car. For example, when smoke floats into the cockpit outside the car, the system can immediately detect and directly turn on air purification.

• Energy-saving and efficient: The water-cooled plate in the new state and the PTC module are set closer to the front end of the firewall and power battery assembly, which physically shortens the length of the heat transfer pipeline and reduces heat consumption, which is conducive to reducing the comprehensive power consumption of air conditioning refrigeration and PTC preheating mode.

• Automatic constant temperature control: The computer can automatically adjust the temperature according to the temperature, humidity, solar radiation degree, etc. inside and outside the car to reduce human operation while keeping the temperature in the car suitable. Its AQS intelligent air management system can monitor the inside/outside of the car in real time, and automatically switch the internal and external circulation of the air conditioner according to the outdoor CO and NO2 concentration to block harmful gases from entering the car.



S 13810191349 bjxdhysmyxgs@163.com auto-partsspare.com

69 South Fourth Ring Road East, Chaoyang District, Beijing