

Medium Large High Voltage Automotive Fuse 58V 80V Nylon High Voltage Automotive Insert Large Automotive Insert Fuse

Basic Information

Place of Origin: ChinaBrand Name: LINKUNCertification: RoHS

Model Number: ATM-58V 80V



Product Specification

Voltage Rating: 58V 80V DCBody Material: PET, RED

• Temperature: -40°C +125°C

Terminal Material: Copper Alloy, Tin Plated

Rated Current: 20A To 60A
 Application: Automotive
 Type: Maxi Blade Fuse

High Light: ATM Car Maxi Fuses, 60A Car Maxi Fuses

• Highlight: 58V High Voltage Automotive Fuse,

80V High Voltage Automotive Fuse, Nylon High Voltage Automotive Fuse



More Images





Product Description:

RED PET Body 20A 25A 30A 35A 40A 50A 60A Blade Type Max Maxi Auto ATM 58V 80V Car Fuse

Introduction of Blade Fuse

Blade Car Fuse is a kind of current fuse, when the circuit current exceeds the fuse rated current of 2 times in a few seconds when the fuse will play the role of circuit protection. Micro 2 fuse are widely used in equipment circuit protection standard for foreign and domestic automobiles and trucks. Readily identifiable and easily replaced, this micro2 blade fuse can be specified for a variety of low voltage electronic Applications.

Precautions for Use

In the use of the car, if the electrical equipment does not work, it may be caused by burning fuse, need to be replaced in a timely manner.

Method

- 1. Turn off the ignition switch, fuse box cover open.
- 2. Replace the fuse.

Please pay attention to personal safety during operation.

Matters needing attention:

- (1) according to the rated current of the fuse box cover marked on the value of replacing the fuse, don't use the fuse than high rated current.
- (2) if the new fuse fuses immediately, it is indicated that the circuit system may be faulty and should be repaired as soon as possible.
- (3) in the absence of spare fuses. In case of emergency, replace the fuse on other equipment that has no effect on driving and safety.
- (4) if the fuse with the same current load cannot be found, it can be replaced by a lower rated current than the original fuse.

Specifications

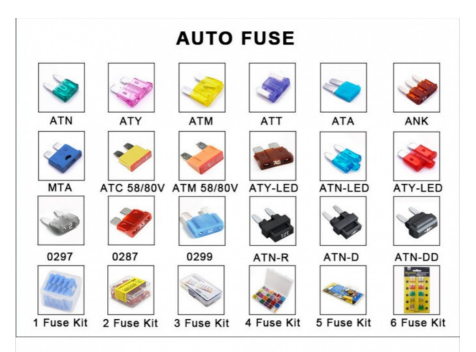
| Body | PET |
|----------------------|---|
| Cover | PET, Red |
| Terminal | Copper Alloy, Tin Plated |
| | UL248 Special Purpose Fuse Approval File No. E498356-JFHR2/8 |
| Interruption Ratings | DC80V 1000A |

Opening Time/ Pre-arcing Time

| In | 100% | 135% | | 200% | | 350% | | 600% |
|--------------|--------|------|--------|------|------|-------|------|------|
| 20~60A >100h | >100h | Min. | Max. | Min. | Max. | Min. | Max. | Max. |
| 20 00A | 710011 | 30 s | 3600 s | 1 s | 60 s | 0.2 s | 7 s | 1 s |

Order Information

| Part Number | Ampere Rating | Body Color | |
|---------------|---------------|------------|--|
| 1541 2200 280 | 20A | | |
| 1541 2250 280 | 25A | | |
| 1541 2300 280 | 30A | | |
| 1541 2350 280 | 35A | | |
| 1541 2400 280 | 40A | | |
| 1541 2500 280 | 50A | | |
| 1541 2600 280 | 60A | | |

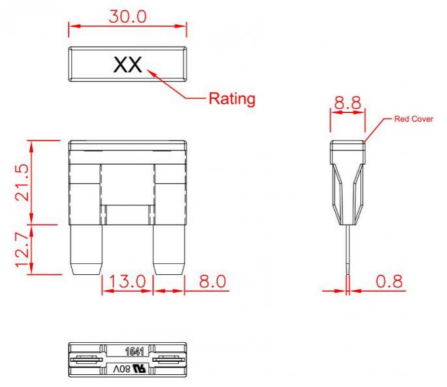


AUTO FUSE



TRCF-2

CFM



Product Overview: Car Fuse

Are you tired of constantly replacing fuses in your car? Are you looking for a reliable and durable fuse that can withstand even the toughest conditions? Look no further, because the Car Fuse is here to meet all your automotive fuse needs!

The Car Fuse is a high-quality automotive fuse designed for use in all types of vehicles. Its compact size of 29.3x34.1x8.8mm makes it ideal for use in tight spaces, and its blade type shape allows for easy installation and replacement. The fuse is available in various sizes, with a rated current range of 20A-120A, making it suitable for a wide range of automotive applications.

The Car Fuse is specially designed for use in automotive systems, making it the perfect choice for car owners, mechanics, and auto shops. Its high-quality construction ensures reliable and long-lasting performance, even in the most demanding environments. One of the standout features of the Car Fuse is its red LED indicator, which lights up when the fuse is blown, making it easy to identify and replace. This feature is especially useful for those who are not familiar with automotive fuses or for emergency situations. The Car Fuse is compliant with SAE J1284 standards, ensuring its reliability and safety. It is available in a range of amp ratings, including 2A, 3A, 4A, 5A, 7.5A, 10A, 15A, 20A, 25A, and 30A, catering to all your automotive fuse needs.

With MTA 5A, 10A, 20A, and 40A automotive micro fuses, the Car Fuse offers high-temperature resistance, making it suitable for use in hot and humid conditions. This feature also makes it a top choice for off-road vehicles and other outdoor applications.

So why wait? Get the best price for the Car Fuse and keep your car running smoothly and safely at all times. Say goodbye to frequent fuse replacements and invest in the reliable and durable Car Fuse today!

Features:

Product Name: Car Fuse Break Speed: Fast Rated Current: 20A-120A Breaking Capacity: Low Usage: Automotive Terminal Type: Blade

Material: PC (polycarbonate) and PA (polyamide)

Mounting: Blade Voltage: 32V DC Amperage: 1A-40A Breaking Capacity: 58V DC Type: Micro Mini Blade Fuse

Plug In Low Profile Automotive Usage Fast Break Speed

ATT (Automotive Time Delay) Technology

Compact Size
Reliable Performance
High Quality Materials
Easy Installation

Compatible with 32V Automotive Micro Fuses

Technical Parameters:

| Technical Parameters | Car Fuse | | | |
|----------------------------|-----------------|----------------------------|--|--|
| Breaking Capacity | | Low | | |
| Size | 29.3x34.1x8.8mm | | | |
| Terminal Type | Blade | | | |
| Break Speed | Fast | | | |
| Usage | | Automotive | | |
| Shape | | Blade Type | | |
| Metal | Zinc Alloy | | | |
| Rated Current | | 20A-120A | | |
| Voltage Rating | | 32 Volts | | |
| Rated Voltage | | 32V DC | | |
| Blade Mounting | | 1A-40A | | |
| ATT Auto Blade Fuse | 40A | 40A | | |
| Automotive Fuse | Car Low | Car Low Profile Blade Fuse | | |
| 32V Automotive Micro Fuses | 150A A | utomotive Micro Fuses | | |

Applications:

Car Fuse - LINKUN
Brand Name: LINKUN
Model Number: ATM
Place of Origin: China
Voltage Rating: 32 Volts
Rated Voltage: 32V DC
Shape: Blade Type
Breaking Capacity: Low
Terminal Type: Blade

The Car Fuse from LINKUN is the perfect solution for your automotive fuse needs. Designed and manufactured in China, it boasts a voltage rating of 32 volts and a rated voltage of 32V DC, making it suitable for a wide range of vehicles.

With its blade type shape and low breaking capacity, this fuse is easy to install and offers reliable protection for your vehicle's electrical system. The terminal type is also blade, ensuring a secure and stable connection.

RED LED Indicator

The Car Fuse from LINKUN features a red LED indicator, making it easy to identify when the fuse has blown. This saves you time and effort in troubleshooting and allows for quick and efficient replacement.

SAE J1284 Mini Automotive Fuses

Our Car Fuse meets the SAE J1284 standard, ensuring its quality and reliability. This means you can trust our product to provide the necessary protection for your vehicle's electrical components.

2A 3A 4A 5A 7.5A 10A 15A 20A 25A 30A

Our Car Fuse is available in a variety of amp ratings to suit your specific needs. Choose from 2A, 3A, 4A, 5A, 7.5A, 10A, 15A, 20A, 25A, or 30A, depending on your vehicle's requirements.

MTA 5A 10A 20A 40A Automotive Micro Fuses

For smaller vehicles or applications, we offer MTA micro fuses in 5A, 10A, 20A, and 40A ratings. These fuses are compact and easy to install, making them a popular choice for various automotive needs.

High Temperature Resistance

The Car Fuse from LINKUN is designed to withstand high temperatures, ensuring its performance and longevity. It can handle extreme heat without compromising its function, making it a reliable choice for your vehicle.

Standard Get Best Price

We strive to provide our customers with the best price for our Car Fuse. We offer a standard price that is competitive and affordable, ensuring that you get the best value for your money.

150A Automotive Micro Fuses High Temperature Resistance

For heavy-duty vehicles or applications, we also offer 150A automotive micro fuses with high temperature resistance. These fuses can handle large electrical loads and are designed to withstand extreme conditions.

MTA 2A 3A 4A 5A 7.5A 10A 15A 20A 25A 30A 40A

In addition to our standard Car Fuse, we also offer MTA micro fuses in a range of amp ratings, from 2A to 40A. These fuses are perfect for various automotive needs and can be easily replaced when necessary.

Don't settle for subpar fuses for your vehicle. Choose the Car Fuse from LINKUN and ensure the protection and reliability of your vehicle's electrical system. Contact us today to get the best price for our high-quality fuses.

Customization:

Customized Services for LINKUN Car Fuse

Brand Name: LINKUN **Model Number:** ATM

Place of Origin: China Usage: Automotive Terminal Type: Blade Breaking Capacity: Low Voltage Rating: 32 Volts Rated Voltage: 32V DC **Key Features:**

Blade Mounting

1A-40A 58V DC

ATT Auto Blade Fuse

40A Automotive Fuse

Car Low Profile Blade Fuse

RED LED Indicator

SAE J1284 Mini Automotive Fuses

2A 3A 4A 5A 7.5A 10A 15A 20A 25A 30A

5A-30A ATA Car Micro 2 Blade Fuse

Nylon PA66 Housing

Long Leg 32V DC

Packing and Shipping:

Car Fuse Packaging and Shipping

Our Car Fuse is carefully packaged to ensure safe and secure delivery. The packaging is designed to protect the fuse from any damage during transportation.

Packaging Details

Each fuse is individually wrapped in plastic to prevent any scratches or wear during transit.

The fuses are then placed in a sturdy cardboard box with cushioning material to provide extra protection.

The box is sealed with tape to keep the fuses in place and prevent any tampering.

Shipping Information

We offer various shipping options to cater to your needs and preferences.

Standard shipping: This option typically takes 5-7 business days for delivery.

Expedited shipping: For those in need of the product urgently, we offer expedited shipping which takes 2-3 business days.

International shipping: We also ship our Car Fuse internationally, with delivery times varying based on the destination.

Once your order has been shipped, you will receive a tracking number to keep track of your package's journey.

Thank you for choosing our Car Fuse. We hope it serves its purpose and meets your expectations. If you have any further questions or concerns, please do not hesitate to contact us.



Dongguan Linkun Electronic Technology Co., Ltd.



13423305709



huangju@lk-ptc.com



Ik-thermistor.com

Room 101, No. 21, Huayuanzai Road, Chongmei, Chashan Town, Dongguan City, Guangdong Province