

ANG-H2 Fork Bolt Car Fuse Spiral Flat Plate Fuse 30-200A Zinc Alloy Material

Basic Information

Place of Origin: China
Brand Name: LINKUN
Certification: RoHS
Model Number: ANG



Product Specification

Product Name: Flat ANG Strip Fuse

Rated Current: 25A-175ARated Voltage: 32V DC

Metal: Zinc Alloy, Phosphor Copper Alloy

• Fusing Speed: Middle

Plating: Nickel PlatingType: Flat TypeUsage: Automotive

• Highlight: Spiral Flat Plate Car Fuse,

Zinc Alloy Material Car Fuse, ANG-H2 Fork Bolt Car Fuse



More Images





Product Description:

Mini Stud Bolt On Automotive Car Flat Type ANG Strip ANS Bolt-down Fuse

ANG Strip Auto Fuse

Current: 25A-175A

Voltage: 32VDC

Material: Zinc Alloy, Phosphor Copper Alloy

Fusing speed: Middle

Type: Flat type

250%

Certification: ROHS	
%Rating current	Fusing time
/ortaing current	Min
130%	1h

Part No	Rated current(A)
ANG 25	25 A
ANG 30	30 A
ANG 35	35 A
ANG 40	40 A
ANG 50	50 A
ANG 60	60 A
ANG 80	80 A
ANG 110	110 A
ANG 150	150 A
ANG 175	175 A

Features

- * Reliable Circuit Protection
- * High Conductivity Plating
- * Maximum Current Transfer
- * 25-175 Amp current range
- * ANS ANG style fuses

Description

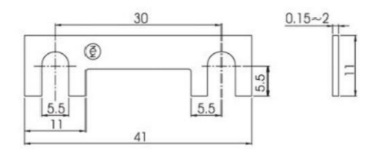
- 1. the fuses shown are for in motor vehicles, boats and trailers to protect not intended to restrict the design and use of other configurations and materials copable of meeting the vehicle requirements.
- 2. A fuse is a device designed to interrupt the electrical circuiut when subjected to overcents. This action is to be nonreversible and the fuse is intended to be replaced after the circuit, malfunction has been corrected.

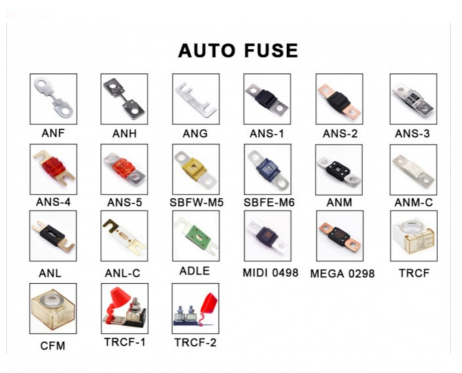
Max

60s

Application

This series of fuses are used for overload and short circuit protection of various high-power electrical circuits, such as motorcycles Circuit protection for cars, boats, trailers, electric vehicles, and forklifts. The fuse can be directly connected to the busbar without a fuse base, or the fuse can be installed on the fixed fuse holder.





FUSE LINK AND FUSE BASE





Car Fuse - Product Overview

Car Fuse is a type of automotive fuse that is essential for protecting your car's electrical system from overloading and short circuits. It is designed to break the circuit in case of a power surge, preventing damage to your car's electrical components.

Standards

Our Car Fuse is designed and manufactured according to the standards set by the Society of Automotive Engineers (SAE). It meets the requirements of SAE J1888, ensuring its quality and reliability.

With a voltage rating of 32 volts, our Car Fuse is suitable for use in most cars and vehicles. It can handle a wide range of electrical loads and is designed to provide optimal protection for your car's electrical system.

The Car Fuse features a blade type design, which is the most common and widely used type of fuse in the automotive industry. This design allows for easy installation and replacement, making it a convenient choice for car owners.

The Car Fuse measures 29.3x34.1x8.8mm, making it compact and space-saving. This size is compatible with most car fuse boxes and allows for easy storage and handling.

The body of our Car Fuse is made of high-quality PC/PA materials, which are known for their durability and resistance to heat and chemicals. This ensures that our fuse can withstand various environmental conditions and provide long-lasting protection for your car's electrical system.

Key Features

RED LED Indicator: Our Car Fuse features a red LED indicator that lights up when the fuse is blown, making it easy to identify and replace.

SAE J1284 Mini Automotive Fuses: Our Car Fuse is designed to meet the requirements of SAE J1284, ensuring its quality and performance.

2A 3A 4A 5A 7.5A 10A 15A 20A 25A 30A: Our Car Fuse comes in a variety of amp ratings, providing a wide range of options for different electrical loads.

5A-30A ATA Car Micro 2 Blade Fuse: Our Car Fuse is a micro 2 blade fuse, which is a popular and widely used type of fuse in the automotive industry.

Nylon PA66 Housing: The fuse housing is made of high-quality nylon PA66 material, which provides excellent heat and chemical resistance

Long Leg: Our Car Fuse features a long leg design, allowing for easy installation and replacement.

MTA 5A 10A 20A 40A Automotive Micro Fuses: Our Car Fuse is compatible with MTA micro fuses, providing a wider range of options for car owners.

High Temperature Resistance: Our Car Fuse is designed to withstand high temperatures, ensuring its reliability and safety in different weather conditions.

Standard: Our Car Fuse meets the standards set by SAE, ensuring its quality and performance.

Get Best Price: We offer competitive prices for our Car Fuse, providing the best value for our customers.

In conclusion, our Car Fuse is a reliable and high-quality product that provides essential protection for your car's electrical system. Its compact size, durable materials, and various key features make it a convenient and efficient choice for car owners. Get the best price for our Car Fuse today and ensure the safety of your car's electrical system.

Features:

Product Name: Car Fuse Metal: Zinc Alloy Terminal Type: Blade Body: PC/PA

Breaking Capacity: Low

Rated Voltage: 32V DC

5A 10A 15A 20A 30A 40A ATO ATC 32V DC LED Blade Fuse Automotive Protection With LED Indicator

RED LED Indicator SAE J1284 Mini Automotive Fuses 2A 3A 4A 5A 7.5A 10A 15A 20A 25A 30A

5A-15A Automotive Micro Fuses Plug In 3 Terminal Tiny Blade Legs

Technical Parameters:

Technical Parameters	Description
Rated Voltage	32V DC
Standards	SAE J1888
Usage	Automotive
Body	PC/PA
Shape	Blade Type
Break Speed	Fast
Rated Current	20A-120A
Terminal Type	Blade
Voltage Rating	32 Volts
Metal	Zinc Alloy
Key Features	5A-30A ATA Car Micro 2 Blade Fuse Nylon PA66 Housing Long Leg, 150A Automotive Micro Fuses
Key Features (cont.)	5A-30A ATA Car Micro 2 Blade Fuse Nylon PA66 Housing Long Leg, 150A Automotive Micro Fuses

Applications:

Car Fuse - LINKUN
Brand Name: LINKUN
Model Number: ATM
Place of Origin: China
Voltage Rating: 32 Volts

Standards: According To SAE J1888

Body: PC/PA Metal: Zinc Alloy Break Speed: Fast

Introducing the LINKUN Car Fuse - the perfect solution to protect your car's electrical system from overload and short circuits. Designed

and manufactured in China, our fuses are made with high-quality materials to ensure reliable performance and durability.

Product Features

Available in 5A, 10A, 15A, 20A, 30A, and 40A

ATO and ATC types 32V DC voltage rating

LED indicator for easy identification of blown fuses

150A automotive micro fuses for heavy-duty applications

5A-30A ATA car micro 2 blade fuse with nylon PA66 housing for superior insulation and protection

Long leg design for easy installation

Application and Scenarios

The LINKUN Car Fuse is suitable for various automotive applications, including cars, trucks, motorcycles, and boats. It is perfect for protecting your car's electrical system from overload and short circuits, ensuring the safety and reliability of your vehicle. Here are some scenarios where the LINKUN Car Fuse can come to the rescue:

While driving your car, you suddenly notice that your headlights are not working. Upon further inspection, you find out that the fuse for the headlights has blown. With the LINKUN Car Fuse's LED indicator, you can easily identify the blown fuse and replace it with a new one. During a long road trip, you stop for a break and try to turn on your car's radio. However, it doesn't seem to work. You check the fuse box and find out that the radio fuse has blown. With the LINKUN Car Fuse's long leg design, you can easily replace the fuse and continue enjoying your favorite tunes.

It's a hot summer day, and you turn on your car's air conditioning system. After a few minutes, you notice that the air coming out is not cold anymore. You check the fuse box and find out that the fuse for the AC has blown. With the LINKUN Car Fuse's fast break speed, you can quickly replace the fuse and stay cool while driving.

Don't let blown fuses ruin your driving experience. Choose the LINKUN Car Fuse for reliable and efficient protection for your car's electrical system.

Customization:

Brand Name: LINKUN

Model Number: ATM Place of Origin: China

Body: PC/PA Break Speed: Fast Rated Current: 20A-120A

Standards: According to SAE J1888

Size: 29.3x34.1x8.8mm

At LINKUN, we offer customized services for our Car Fuse product - LINKUN ATM. Our fuses are designed to meet the highest quality standards and provide maximum performance and safety for your vehicle. We take pride in our brand and strive to deliver the best products to our customers.

Our Car Fuse LINKUN ATM is available in various models including MTA 5A, 10A, 20A, and 40A. These automotive micro fuses are specifically designed to withstand high temperatures and provide reliable protection for your vehicle's electrical system.

Our fuses are made from high-quality PC/PA materials, ensuring durability and longevity. With a fast break speed, our fuses quickly interrupt the circuit in case of overcurrent or short circuit, preventing damage to your vehicle's electrical components.

We offer a wide range of rated currents for our fuses, from 20A to 120A, to meet the specific needs of your vehicle. Our fuses also comply with the standards set by SAE J1888, ensuring their quality and safety.

The size of our Car Fuse LINKUN ATM is 29.3x34.1x8.8mm, making it compact and easy to install in your vehicle. Our fuses are also available in different types, such as ATT 32V DC 30 Amp low profile micro mini blade fuse plug-in, which is suitable for modern vehicles. For more information on our Car Fuse LINKUN ATM, or to get the best price for your customized order, please contact us. Our fuses are suitable for a wide range of vehicles, including trucks, and are available in 5A-15A models with plug-in 3 terminal tiny blade legs, ensuring a secure connection.

Packing and Shipping:

Car Fuse Packaging and Shipping

Our Car Fuse product comes with carefully designed packaging and efficient shipping methods to ensure safe delivery and customer satisfaction.

Packaging

The Car Fuse is packaged in a sturdy and compact box to protect the product during transportation and handling. The box is made of high-quality materials and can withstand rough handling and extreme temperatures.

Inside the box, the Car Fuse is further protected with foam padding to prevent any damage or breakage. The packaging also includes clear instructions on how to use the product and safety precautions to follow.

Shipping

We offer fast and reliable shipping for our Car Fuse product. Our shipping partners are well-known and trusted carriers, ensuring timely delivery and handling of the product.

We also provide tracking information for every order, so you can easily track the status of your shipment and know when to expect your product to arrive.

For international shipping, we carefully follow all customs regulations and provide all necessary documentation to ensure a smooth and hassle-free delivery process.

With our efficient packaging and shipping methods, you can trust that your Car Fuse will arrive safely and in perfect condition.

FAQ:

- Q: What is the brand name of this product?
- A: The brand name of this product is LINKUN.
- Q: What is the model number of this product?
- A: The model number of this product is ATM.
- Q: Where is this product made?
- A: This product is made in China.
- Q: What is the function of a car fuse?
- A: A car fuse is used to protect the car's electrical system from short circuits and overloads.
- Q: How do I know if my car fuse needs to be replaced?
- A: If your car's electrical components, such as the lights or radio, stop working, it could be a sign that the fuse needs to be replaced.



Dongguan Linkun Electronic Technology Co., Ltd.



13423305709



huangju@lk-ptc.com



lk-thermistor.com

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