



Blade Mounting 1A-40A 58V DC ATT Auto Blade Fuse 40A Automotive Fuse Car Low Profile Blade Fuse

Our Product Introduction

for more products please visit us on lk-thermistor.com

Basic Information

- Place of Origin: China
- Brand Name: LINKUN
- Certification: UL CCC RoHS
- Model Number: ATT Auto Fuse 58V
- Minimum Order Quantity: 1000pcs
- Price: Negotiate
- Packaging Details: Negotiate
- Delivery Time: 6-10 days
- Payment Terms: L/C, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 100,000 0pieces/month



Product Specification

- Current: 1A-30A
- Material: Zinc Alloy 2. Plastic
- Voltage: 58VDC
- Product Name: Micro Blade Fuse
- Size: Micro, Low Profile
- Operating Temperature: -40°C - 120°C
- Usage: Automotive
- Color: Colorful
- Type: Plug-in
- High Light: 40A Automotive Micro Fuses, 58VDC Automotive Micro Fuses, 40A Low Profile Blade Fuse
- Highlight: 58V DC ATT Auto Blade Fuse, 40A Automotive Blade Fuse



More Images



Product Description

Product Description:

Blade Mounting 1A-40A 58V DC ATT Auto Blade Fuse 40A Automotive Fuse Car Low Profile Blade Fuse

Specifications

Rated Voltage	DC58V
Breaking Capacity	1000A
Operation Temperature	-40°C - 120°C
Insertion Force	-
Extraction Force	-
Standard Packaging	20,00

Time-Current Characteristic:All ratings

% of Ampere Rating(A)	Operating Time	
	MIN	MAX
110%	100 hrs.	-
135%	0.75 sec.	600 sec.
160%	0.25 sec.	50 sec.
200%	0.15 sec.	5 sec.
350%	0.04 sec.	0.5 sec.
600%	0.02 sec.	0.1 sec.

Product Lineup

Ampere Rating(A)	Part Number	Housing Colors	Resistance Value	Voltage Drop
2A	1190		46.6 mΩ	126 mV
3A	1191		33.7 mΩ	137 mV
4A	1192		20.6 mΩ	109 mV
5A	1193		16.5 mΩ	115 mV
7.5A	1194		10.2 mΩ	105 mV
10A	1195		7.38 mΩ	104 mV
15A	1196		4.55 mΩ	97 mV
20A	1197		3.25 mΩ	94 mV
25A	1198		2.50 mΩ	93 mV
30A	1199		1.94 mΩ	88 mV

Description

The blade fuses are fast-acting, blade-mounting.

5A, 7.5A, 10A, 15A, 20A, 25A, 30A car fuses, features plastic housing with push-on spade terminals.

Micro fuse Designed for auto, battery and general DC applications, fit most type of fuse holders or blocks.

These automobile blade fuses are perfect for professionals, DIY, and more.

Current Of Low Profile Blade Car Fuses Including

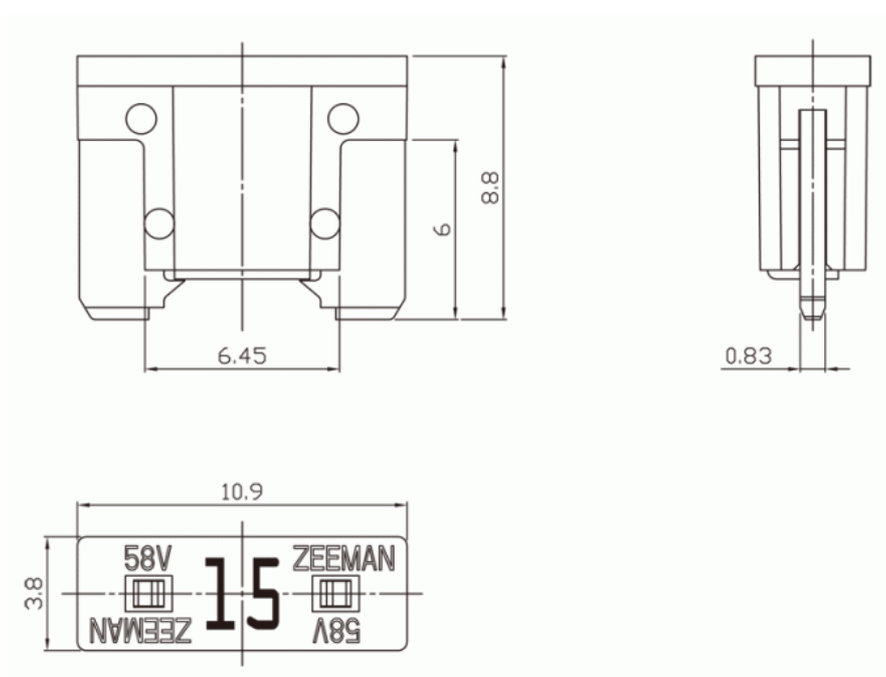
2a fuse, 3a fuse, 4 amp fuse, 5a fuse, 7.5a fuse, 10a fuse, 15a fuse, 20 amp car fuse, 25a fuse, 30 amp fuse

Advantage Of Micro Automotive Fuse

Low profile mini fuse have similar working characteristics to standard Mini fuses. This car amp fuse total height is low, which can save more space and reduce weight. Small Mini fuses are designed specifically to match tuning fork terminals, this micro blade fuse can save more weight and material for fuse boxes without using concave terminals.

Packaging Of Micro Fuse

Packing details: Standard Package or Color Box Printed LOGO (Optional)



Car Fuse Product Overview

Terminal Type: Blade

The Car Fuse comes with a blade terminal type, making it easy to install and replace in your car.

Shape: Blade Type

The Car Fuse features a classic blade shape, allowing it to fit into most fuse holders.

Breaking Capacity: Low

With a low breaking capacity, the Car Fuse provides reliable and safe protection for your car's electrical system.

Rated Current: 20A-120A

The Car Fuse is available in a range of rated currents, from 20A to 120A, to suit the needs of different car models.

Metal: Zinc Alloy

Constructed with high-quality zinc alloy, the Car Fuse is durable and can withstand high temperatures and vibrations.

The Car Fuse is designed to meet the needs of various car owners, with different models available to cater to specific requirements. Our product range includes:

5A-30A ATA Car Micro 2 Blade Fuse: This fuse is perfect for small cars and provides reliable protection for your car's electrical system.

Nylon PA66 Housing Long Leg: This Car Fuse is made with a durable nylon housing, ensuring long-lasting performance and protection.

150A Automotive Micro Fuses: For larger vehicles, this high-rated current fuse is a perfect choice to ensure safe and reliable operation.

Blade Mounting 1A-40A 58V DC: With a wide range of rated currents and a high voltage rating, this Car Fuse is suitable for a variety of car models.

ATT Auto Blade Fuse 40A: This low profile fuse is ideal for cars with limited space for fuse holders.

Choose the Car Fuse that best fits your car's needs and rest assured that your electrical system is protected with our reliable and high-quality product.

Features:

Product Name: Car Fuse
 Shape: Blade Type
 Voltage Rating: 32 Volts
 Rated Voltage: 32V DC
 Usage: Automotive
 Break Speed: Fast
 Car Blade 40A Automotive Fuse
 Middle Medium Standard Size
 ATU ATO ATC ATY low profile mini blade fuse
 5A-30A ATA Car Micro 2 Blade Fuse
 Nylon PA66 Housing Long Leg
 ATT 32V DC 30 Amp Low Profile Micro Mini Blade Fuse
 Plug In PC PA Material Medium Size
 APM ATM APR ATC ATO ATS compatibility

Technical Parameters:

Property	Value
Break Speed	Fast
Shape	Blade Type
Metal	Zinc Alloy
Terminal Type	Blade
Standards	According To SAE J1888
Breaking Capacity	Low
Voltage Rating	32 Volts
Usage	Automotive
Body	PC/PA
Size	29.3x34.1x8.8mm
Key Features	Product Description
Product Name	MTA 5A 10A 20A 40A Automotive Micro Fuses
Break Speed	Fast
Shape	Blade Type
Metal	Zinc Alloy
Terminal Type	Blade
Standards	According To SAE J1888
Breaking Capacity	Low
Voltage Rating	32 Volts
Usage	Automotive
Body	PC/PA
Size	29.3x34.1x8.8mm
Resistance	High Temperature Resistance
Type	Plug In 3 Terminal Tiny Blade Legs
Capacity	5A-15A

Housing Material	Nylon PA66
Leg Length	Long Leg
Breaking Capacity	High Breaking Capacity
Best Price	Get Best Price

Applications:

Car Fuse - LINKUN ATM

The LINKUN ATM Car Fuse is the perfect solution for your car's electrical system. This high-quality fuse is designed to protect your car's electrical circuits from overloading and short circuits, ensuring the safety and reliability of your vehicle. With its advanced technology and superior quality, LINKUN ATM Car Fuse is the top choice of car owners and mechanics worldwide.

Product Attributes

Brand Name: LINKUN

Model Number: ATM

Place of Origin: China

Body: PC/PA

Shape: Blade Type

Size: 29.3x34.1x8.8mm

Metal: Zinc Alloy

Terminal Type: Blade

Application and Scenario

The LINKUN ATM Car Fuse is suitable for a wide range of automotive applications. It can be used in all types of cars, from sedans to SUVs, and is compatible with different electrical systems. It is designed to be a direct replacement for the car's original fuse, making it easy to install and use. Whether you are a car owner, mechanic, or electrician, the LINKUN ATM Car Fuse is a must-have for all your car's electrical needs.

The following are some scenarios where the LINKUN ATM Car Fuse can come in handy:

Replacing a faulty fuse in a car's headlight, taillight, or turn signal

Protecting the car's audio system from power surges

Preventing damage to the car's engine control unit (ECU) during a short circuit

Ensuring the proper functioning of the car's air conditioning system

Preventing fires caused by electrical issues in the car

Key Features

The LINKUN ATM Car Fuse has several key features that make it stand out from other car fuses in the market. These features include:

Car Blade 40A Automotive Fuse: With a 40A rating, the LINKUN ATM Car Fuse is suitable for a wide range of car applications, providing reliable protection for your car's electrical system.

Middle Medium Standard Size: With a size of 29.3x34.1x8.8mm, the LINKUN ATM Car Fuse is a standard size that fits most car fuse holders, making it a universal solution for all types of cars.

ATU ATO ATC ATY Low Profile Mini Blade Fuse: The low profile design of the LINKUN ATM Car Fuse allows it to fit into tight spaces, making it ideal for modern cars with limited space.

150A Automotive Micro Fuses: The LINKUN ATM Car Fuse is designed to handle high currents up to 150A, ensuring the protection of your car's electrical system even under heavy loads.

ATT 32V DC 30 Amp Low Profile Micro Mini Blade Fuse Plug In: The LINKUN ATM Car Fuse is designed to work with a voltage rating of 32V DC and can handle a current of up to 30A, making it suitable for a wide range of car electrical systems.

PC PA Material: The body of the LINKUN ATM Car Fuse is made of high-quality PC/PA material, which is known for its durability, heat resistance, and electrical insulation properties.

With its advanced features and superior quality, the LINKUN ATM Car Fuse is a reliable and cost-effective solution for all your car's electrical needs. Don't compromise on the safety and performance of your car, choose LINKUN ATM Car Fuse for a hassle-free driving experience.

Customization:

Customized Service for LINKUN Car Fuse

Brand Name: LINKUN

Model Number: ATM

Place of Origin: China

Voltage Rating: 32 Volts

Body: PC/PA

Standards: According To SAE J1888

Rated Voltage: 32V DC

Terminal Type: Blade

Key Features: 150A Automotive Micro Fuses, MTA 5A 10A 20A 40A Automotive Micro Fuses High Temperature Resistance Standard

Get Best Price

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

Packing and Shipping:

Car Fuse Packaging and Shipping

The Car Fuse is packaged in a sturdy cardboard box to ensure safe transportation. The box is specially designed to prevent any damage to the fuse during shipping.

Inside the box, the Car Fuse is wrapped in bubble wrap to provide extra protection against any potential impact or vibration during transit. The fuse is also placed in a plastic bag to keep it clean and dry.

Each box contains 10 individual fuses, and the box is clearly labeled with the type and rating of the fuses inside. This makes it easy for customers to identify and select the appropriate fuse for their car.

For shipping, the Car Fuse is shipped via a reliable and fast courier service to ensure timely delivery. The box is securely sealed with tape to prevent any tampering or damage during transit.

Customers can also choose to have the Car Fuse shipped in bulk quantities for convenience and cost savings. In this case, the fuses are packed in a larger box with appropriate padding and protection to ensure safe delivery.

With our careful packaging and reliable shipping methods, customers can rest assured that their Car Fuse will arrive in perfect condition, ready to be used in their vehicles.



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