# Bolt-On 32V 48V 80V 125V Automotive Miniature Fuse ADL ANL Stud Mounted Fuse

Place of Origin:	China
Brand Name:	LINKUN
Certification:	RoHS UL
Model Number:	ATM
<ul> <li>Minimum Order Quantity:</li> </ul>	1000 pieces
Price:	Negotiation
<ul> <li>Packaging Details:</li> </ul>	1000PCS/Bag
Delivery Time:	10-15 days
Payment Terms:	D/P, Western Union
<ul> <li>Supply Ability:</li> </ul>	100,000 pieces/month



## Product Specification

**Basic Information** 

Metal:	Zinc Alloy
Rated Current:	40A-500A
Rated Voltage:	32V 48V 80V 125V DC
Material:	Bakelite+Copper
Color:	Black
Certification:	ROHS
• Type:	ANL Bakelite Auto Fuse
Packing:	PE Bag
High Light:	32-125V Automotive Micro Fuses, ANL Bakelite Automotive Micro Fuses, ANL Stud Mount Fuse
Highlight:	125V Automotive Miniature Fuse, Bolt-On Automotive Miniature Fuse, 80V Automotive Miniature Fuse



## More Images





## **Product Description**

### **Product Description:**

Automobile Vehicle 32V 48V 80V 125V Car Automotive Auto Bolt-down ADL ANL Stud Mount Fuse

#### **ANL Fuse**

Specification

ANL Bakelite Auto Fuse

Model: Large stud fuse

Rated current : 40A to 500A

Rated voltage : 32V/48V/72V/125V

Material: Bakelite+Copper

Color: black

Certification: UL / UR / ROHS

Standard: DIN43560/1



Insulating body	Bakelite
Strip	Brass (40~80A)/Copper Alloy(100~400A)
Finishing	Gold -plated or Nickel -plated

#### Electrical Characteristic

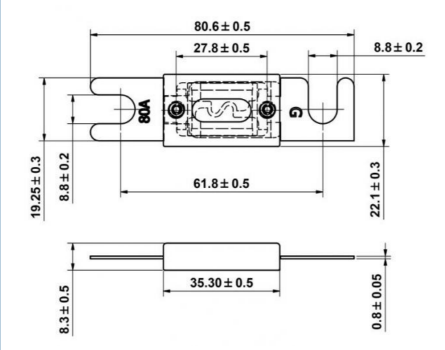
% of Rated Amp	Clearing Time
250%	Max 300 s
100%	Min 4h

Rated Amp	Rated Voltage
40 A	
50 A	
60 A	
80 A	
100 A	
125 A	
130 A	
150 A	
175 A	32V
180 A	
200 A	
225 A	
250 A	
275 A	
300 A	
400 A	
500A	

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 circulut 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.



### ADL Fuse

Specification

Model	large stud fuse
Rated current	40A-500A
Rated voltage	32V/48V/80V/125V
Material	Bakelite+Copper
Color	black

**Time-Current Characteristics** 

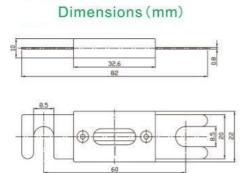
	Openning Time Min/Max(S)			
%of Rating	40-200A		225A-500A	
	Min.	Max.	Min.	Max.
150%	1hr			
160%			60 s	
220%		60 s		60 s
250%	0.8 s	10 s	0.8 s	10 s
400%	0.2 s		0.2 s	2 s

ADL Non Time-delayed Current Limiters

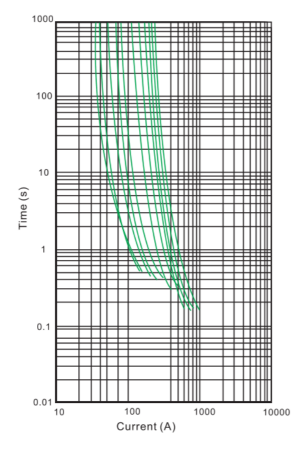
Catalog No	Voltage Rating	AmpereRating
ADL-A40	32V/48V/125V	40 A
ADL-A60	32V/48V/125V	60 A
ADL-A80	32V/48V/125V	80 A
ADL-A100	32V/48V/125V	100 A
ADL-A125	32V/48V/125V	125 A
ADL-A150	32V/48V/125V	150 A
ADL-A175	32V/48V/125V	175 A
ADL-A200	32V/48V/125V	200 A

ADL-A250	32V/48V/125V	250 A
ADL-A300	32V/48V/125V	300 A
ADL-A350	32V/48V/125V	375 A
ADL-A400	32V/48V/125V	400 A
ADL-A450	32V/48V/125V	450 A
ADL-A500	32V/48V/125V	500 A











# PANEL MOUNT FUSE HOLDER





Car Fuse - Product Overview

Shape: Blade Type

The Car Fuse is a blade type fuse designed for use in automotive and other electronic systems. Its thin and flat shape allows it to be easily inserted into fuse holders, making it a popular choice for various applications.

Rated Current: 20A-120A

The Car Fuse is available in a wide range of rated currents, from 20A to 120A. This allows it to handle different levels of electrical current, making it suitable for use in various vehicles and electronic devices. Rated Voltage: 32V DC

The Car Fuse has a rated voltage of 32V DC, making it compatible with most automotive and electronic systems. This ensures that the fuse can effectively protect the circuit from overload and short circuit.

Voltage Rating: 32 Volts

The Car Fuse has a voltage rating of 32 volts, which indicates the maximum voltage it can handle before breaking. This high voltage rating makes it a reliable choice for protecting sensitive electronic equipment. Size: 29.3x34.1x8.8mm

The Car Fuse has a compact size of 29.3x34.1x8.8mm, making it suitable for use in tight spaces. Its small size also makes it easy to carry and store, providing convenience for users.

MTA 5A 10A 20A 40A Automotive Micro Fuses High Temperature Resistance Standard Get Best Price

The Car Fuse is an MTA (Micro-2) type fuse, with available rated currents of 5A, 10A, 20A, and 40A. It is designed to withstand high temperatures, making it suitable for use in automotive and other high heat applications. With its excellent quality and affordable price, it is the best choice for customers.

ATT 32V DC 30 Amp Low Profile Micro Mini Blade Fuse Plug In PC PA Material

The Car Fuse is made of high-quality PC and PA materials, ensuring its durability and reliability. Its low profile design allows it to be easily plugged into fuse holders, making it a convenient choice for users.

5A-30A ATA Car Micro 2 Blade Fuse Nylon PA66 Housing Long Leg

The Car Fuse is encased in a nylon PA66 housing, which provides excellent protection and insulation for the fuse. Its long legs allow for a secure and stable connection, ensuring the safety of the circuit.

In summary, the Car Fuse is a high-quality, versatile, and affordable option for protecting automotive and electronic circuits. Its blade type shape, wide range of rated currents and voltage, compact size, and durable materials make it a top choice for customers. With its MTA 5A 10A 20A 40A rating, ATT 32V DC 30 Amp low profile design, and 5A-30A ATA car micro 2 blade fuse, it is the ideal solution for ensuring the safety and efficiency of your vehicle or electronic device.

#### Features:

Product Name: Car Fuse Body: PC/PA Standards: According To SAE J1888 Voltage Rating: 32 Volts Breaking Capacity: Low Terminal Type: Blade Car Blade 40A Automotive Fuse Middle Medium Standard Size ATU ATO ATC ATY Low profile mini blade fuse RED LED Indicator SAE J1284 Mini Automotive Fuses 2A 3A 4A 5A 7.5A 10A 15A 20A 25A 30A ATT 32V DC 30 Amp Low Profile Micro Mini Blade Fuse Plug In PC PA Material

#### **Technical Parameters:**

Technical Parameters		Value	
Rated Current		20A-120A	
Voltage Rating		32 Volts	
Standards		SAE J1888	
Size		29.3x34.1x8.8mm	
Body		PC/PA	
Shape		Blade Type	
Break Speed		Fast	
Terminal Type		Blade	
Usage		Automotive	
Metal		Zinc Alloy	
Key Features		Keywords	
Car Blade Fuse	Car, Bla	de, Fuse	
40A Automotive Fuse	40A, Au	tomotive, Fuse	
Middle Medium Standard Size	Middle,	Medium, Standard, Size	
ΑΤU ΑΤΟ ΑΤC ΑΤΥ	ATU, AT	IO, ATC, ATY	
Low Profile Mini Blade Fuse	Low Pro	file, Mini, Blade, Fuse	
32V Automotive Micro Fuses	32V, Au	tomotive, Micro, Fuses	
Blade Mounting	Blade, N	Nounting	
1A-40A 58V DC	1A-40A,	1A-40A, 58V, DC	
ATT Auto Blade Fuse	ATT, Au	ATT, Auto, Blade, Fuse	
40A Automotive Fuse Car	40A, Au	40A, Automotive, Fuse, Car	
Low Profile Blade Fuse	Blade Fuse Low Profile, Blade		

#### **Applications:**

#### Car Fuse - LINKUN ATM

Are you tired of constantly replacing fuses in your car? Do you want a reliable fuse that can handle your vehicle's electrical needs? Look no further than the LINKUN ATM Car Fuse. Made with high-quality materials and advanced technology, this fuse is designed to provide fast and efficient protection for your car's electrical system.

Product Overview

The LINKUN ATM Car Fuse is a top-of-the-line automotive fuse that is perfect for all types of vehicles. It comes in a compact size of 29.3x34.1x8.8mm, making it easy to install and use. The body of the fuse is made with PC/PA material, ensuring durability and longevity. With its fast break speed and low breaking capacity, this fuse is designed to protect your car's electrical system from short circuits and overloading.

Key Features

Brand Name: LINKUN

Model Number: ATM Place of Origin: China

Body: PC/PA

Break Speed: Fast

Breaking Capacity: Low

Terminal Type: Blade

Size: 29.3x34.1x8.8mm

Application and Scenarios

The LINKUN ATM Car Fuse is suitable for a wide range of applications and scenarios. Some of the common uses include: **Automotive Industry:** This fuse is specifically designed for use in cars, trucks, and other vehicles. It is perfect for protecting your car's electrical system from overloading or short circuits.

**DIY Enthusiasts:** If you enjoy working on your own car, the LINKUN ATM Car Fuse is a must-have for your toolkit. It is easy to install and provides reliable protection for your vehicle's electrical system.

**Emergency Situations:** In case of a blown fuse, having a spare LINKUN ATM Car Fuse can save you from being stranded on the road. Its compact size makes it easy to carry and replace in emergency situations.

Product Highlights

RED LED Indicator: The LINKUN ATM Car Fuse comes with a red LED indicator that lights up when the fuse is blown. This makes it

easy to identify and replace the fuse.

SAE J1284 Mini Automotive Fuses: This fuse meets the standards set by the Society of Automotive Engineers (SAE), ensuring reliability and safety for your vehicle.

2A 3A 4A 5A 7.5A 10A 15A 20A 25A 30A: The LINKUN ATM Car Fuse is available in a wide range of amperage ratings, making it suitable for various electrical systems and applications.

ATT 32V DC 30 Amp: This fuse has a maximum voltage rating of 32V DC and can handle up to 30 amps of current, making it suitable for most vehicles.

Low Profile Micro Mini Blade Fuse Plug In: With its low profile design, this fuse can easily fit into tight spaces and is compatible with most fuse holders.

**PC PA Material:** The body of the fuse is made with high-quality PC/PA material, which is known for its heat resistance, durability, and flame-retardant properties.

5A-15A Automotive Micro Fuses Plug In 3 Terminal Tiny Blade Legs: The three terminal design of this fuse ensures a secure and stable connection, minimizing the risk of electrical failure.

Fast Acting Break Speed: The LINKUN ATM Car Fuse has a fast break speed, which means it quickly trips and cuts off the flow of electricity in case of a short circuit or overloading.

Get Your LINKUN ATM Car Fuse Today!

Don't compromise on the safety and performance of your car's electrical system. Get the reliable and high-quality LINKUN ATM Car Fuse today and have peace of mind on your next drive. Order now and experience the difference in performance and durability!

#### **Customization:**

Customized Service for LINKUN Car Fuse

Brand Name: LINKUN Model Number: ATM Place of Origin: China Terminal Type: Blade Breaking Capacity: Low Usage: Automotive Rated Voltage: 32V DC Body: PC/PA Key Features MTA 5A 10A 20A 40A Automotive Micro Fuses High Temperature Resistance Standard Get Best Price 5A-30A ATA Car Micro 2 Blade Fuse Nvlon PA66 Housing Lona Lea MTA 5A 10A 20A 40A Automotive Micro Fuses High Temperature Resistance Standard Get Best Price

### Packing and Shipping:

Car Fuse Packaging and Shipping

Packaging:

The Car Fuse comes packaged in a sturdy and compact cardboard box to ensure safe delivery to your doorstep. The box is designed with a colorful and eye-catching design that showcases the product's features and benefits.

Inside the box, the Car Fuse is securely placed in a plastic casing to prevent any damage during transportation. The casing also includes clear labels for easy identification of the product.

#### Shipping:

Our products are shipped globally to reach our customers wherever they may be. We use reliable and trusted shipping services to ensure prompt and safe delivery of the Car Fuse.

Each order is carefully packed and shipped within 1-2 business days. You will receive a shipping confirmation email with a tracking number once your order has been processed.

We also offer expedited shipping options for those who need their Car Fuse urgently. Please contact our customer support team for more information.

### 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 maximum voltage this fuse can handle?
- A: The maximum voltage this fuse can handle is 32V.
- Q: Is this fuse suitable for all types of cars?
- A: No, this fuse is only suitable for cars with a 12V electrical system.

