# Littelfuse 0895 Series Low Back JCASE Rated 58V Box-Style Automotive Fuses0895020.Z 0895025.Z 0895030.Z 0895040.Z 089505

# **Basic Information**

• Place of Origin: China LINKUN • Brand Name: RoHS · Certification:

• Model Number: LITTELFUSE 0895xxx.Z

• Minimum Order

1000 pieces

Quantity:

• Price: Negotiation · Packaging Details: 1000PCS/Bag • Delivery Time: 10-15 days

• Payment Terms: L/C, D/A, D/P, T/T, Western Union

· Supply Ability: 100,000 pieces/month



# **Product Specification**

• Product Name: 0895 JCASE Female Fuse

• Rated Current: 20A-60A • Voltage Rating: 58Volts

• Material: Copper Alloy, Plastic Model: Auto Fuse Link 1000A@58VDC • Interrupting Rating: Square Auto Fuse · Shape: • Temperature: -40°C To +125°C

Low Profile • Type: · Application: Automotive

• High Light: Copper Alloy JCASE Cartridge Fuse, DC58V

JCASE Cartridge Fuse, 60A Jcase Low

Profile Fuse



# More Images





# **Product Description**

# **Product Description:**

Littelfuse 0895 Series Low Back JCASE Rated 58V Box-Style Automotive Fuses0895020.Z 0895025.Z 0895030.Z 0895040.Z 089505

The Low Profile JCASE fuse has similar performance characteristics as the standard JCASE fuse. The lower overall height reduction allows for more space and weight savings and also allows for a shorter male blade terminal, saving additional weight and material savings in fuse box designs.



# Specification of Littelfuse JCASE Cartridge Female Fuses

Voltage Rating:	58 V DC	
Interrupting Rating:	1000A @ 58 V DC	
Recommended Environmental Temperature:	-40 °C to +125 °C	
Housing Material:	PPA-GF33 (U.L. 94 Flammability rating - HB)	
Cover Material:	PSU (U.L. 94 Flammability rating – HB)	
Net Weight per Fuse:	2.4 g ± 10%	
Fuse Insertion Force:	53 N Max. (12 lb.)	
Extraction Force:	9 N Min (2 lb.)	
Complies with:	SAE 2741 and ISO 8820-4 except for the life test – LF specification is 100-hours at 100% of rated current	

Part Number	Current Rating (A)	Housing Material Color	Test Cable Size (mm²)	Typ. Voltage Drop (mV)	Typ. Cold Resistance (mΩ)	Typ. I2t (A2s)
0895020_	20		4	104	4.48	400
0895025_	25		4	113	3.39	680
0895030_	30		4	107	2.68	1 800
0895040_	40		4	102	1.89	5 500
0895050_	50		6	96	1.08	4 900

0895060_   60   60   60   60   60   60   60	0895060_	60		6	96	0.83	9 600
---	----------	----	--	---	----	------	-------

#### Features of Littelfuse JCASE Cartridge Female Fuses

Package Include - The amp rating of this jcase fuse: 20, 25, 30, 40, 50, and 60 amperes, all of the tall jcase fuses are 58 volts. High Quality - The jcase fuse kit is 100% brand new, all of the tall jcase fuses are made of premium material, safer than normal fuses when using. as safe is very important.

Pratical - Use Standard Fuse Assortment Kit as your automotive wiring and electrical safety equipment, protects your vehicle and electrical devices from a short circuit or overload.

Versatile - These TALL PROFILE jcase fuses are versatile and suitable for a variety of car models, such as trucks, trailer and so on. When you buy before, please check the fuse set model is suitable for your car.

Saving Money - Far less expensive than factory replacements, there is no need for you to spend more money on them at your local automotive store.











#### EASY TO DISTINGUISH

The current amperage is clearly printed on the cover of each fuse, and the colors are colorful.





## HIGH TEMPERATURE RESISTANCE

The shell is made of high-quality high-temperature-resistant plastic, which is insulated and heat-resistant.

#### GOOD WELDING

Both ends of the fuse point are welded, which is firm, durable and safe.





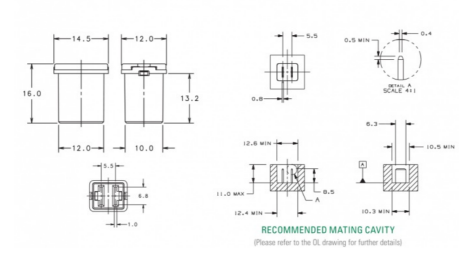




# **MATERIAL**



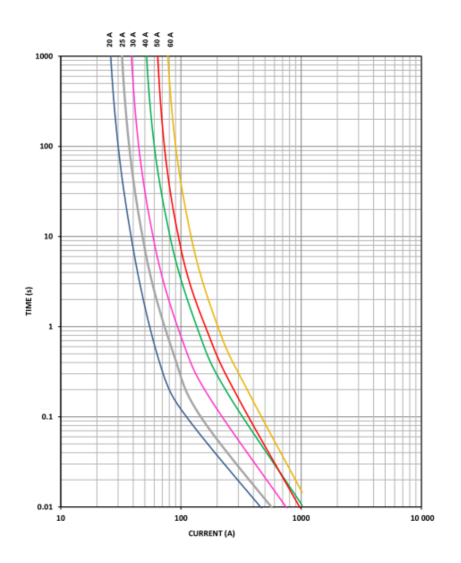
Dimensions in mm for reference only. See outline drawing for dimensions and tolerances.



# Time-Current Characteristics of Littelfuse JCASE Cartridge Female Fuses

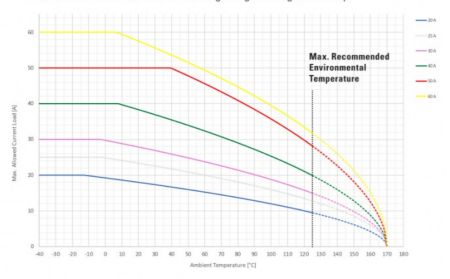
% of Rating	Opening Time Min / Max (s)
100	360 000 / ∞
135	60 / 1 800
200	4 / 60
350	0.2 / 7
600	0.04 / 1

# Time-Current Characteristic Curves



# **Typical Derating of Fuse Melting Element**

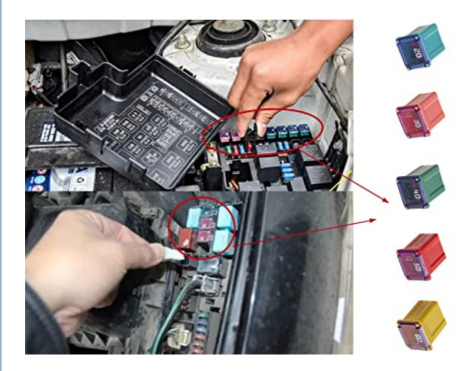
Temperature Security Margin is 20% Wire Cross Section And Fixture Test Set Up Refer To ISO 8820-3 Please Contact Littelfuse® For Details Regarding Derating Test Set Up



Derating curves may change depending on the final condition of the application (terminals characteristics, wire size etc..). Please ask Littelfuse for more information.

# APPLICATION

SUITABLE FOR A WIDE RANGE OF VEHICLES



# Simple Installation



Operating steps.



Open the hood and find the fuse box.



Check and find the not-working fuse and replace it.



Finish.



Car Fuse: Essential for Vehicle Safety and Performance

Car Fuse is a high-quality, reliable and essential product for any vehicle. It is designed to protect your vehicle's electrical system from overloading and short circuits, ensuring safe and efficient operation. With its advanced features and sturdy construction, Car Fuse is the perfect choice for all types of vehicles.

Product Attributes:

Body Material: PC/PA Terminal Type: Blade Size: 29.3x34.1x8.8mm Breaking Capacity: Low Voltage Rating: 32 Volts

Car Fuse is available in various sizes and amperages to suit different vehicle models and needs. Its compact size makes it easy to install and replace, ensuring hassle-free maintenance.

Key Features:

Car Fuse stands out from other fuses in the market due to its exceptional features:

MTA: Our fuses are made with MTA (Material Technology Advanced) to provide high-temperature resistance and durability.

5A, 10A, 20A, 40A: We offer a wide range of amperages to meet the specific requirements of different vehicles.

Automotive Micro Fuses: Our fuses are specifically designed for automotive use, ensuring optimal performance and safety.

**High Temperature Resistance:** Car Fuse can withstand high temperatures, making it suitable for use in extreme weather conditions.

**Standard:** Our fuses adhere to the highest quality standards, ensuring reliable and efficient operation.

Get Best Price: We offer competitive pricing for our high-quality fuses, making them a cost-effective choice for vehicle owners.

ATT 32V DC 30 Amp: Our fuses have an ATT (Automotive Testing Technology) rating of 32V DC, ensuring safe and efficient operation.

Low Profile Micro Mini Blade Fuse: The low profile design of our fuses makes them suitable for tight spaces and easy to install.

 $\textbf{Plug In:} \ \text{Our fuses are designed for easy plug-in installation, saving time and effort.}$ 

PC PA Material: The use of PC/PA material in our fuses ensures durability and resistance to heat and chemicals.

RED LED Indicator: The red LED indicator on our fuses makes it easy to identify a blown fuse, allowing for quick replacement.

SAE J1284 Mini Automotive Fuses: Our fuses meet the SAE J1284 standard, ensuring utmost safety and performance.

2A, 3A, 4A, 5A, 7.5A, 10A, 15A, 20A, 25A, 30A, 35A: We offer a wide range of amperages to cover all types of vehicle electrical systems.

With Car Fuse, you can rest assured that your vehicle's electrical system is well-protected, and your vehicle will perform at its best. Choose Car Fuse for ultimate safety, reliability, and performance.

#### Features:

Product Name: Car Fuse Size: 29.3x34.1x8.8mm

Standards: According To SAE J1888

Usage: Automotive Break Speed: Fast Shape: Blade Type

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

**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 SAE J1284 Mini Automotive Fuses

### **Technical Parameters:**

Body	Body PC/PA	
Voltage Rating		32 Volts
Terminal Type		Blade
Standards		According To SAE J1888
Rated Current		20A-120A
Rated Voltage		32V DC
Usage		Automotive
Metal		Zinc Alloy
Breaking Capacity		Low
Size		29.3x34.1x8.8mm
Product Name	ATA Car Micro 2 Blade Fuse	
Body Material	Nylon PA66 Housing	
Voltage Range	5A-30A	
Terminal Type	Blade	
Number of Terminals	3	
Rated Current	5A, 10A, 15A, 20A, 30A, 40A	
Rated Voltage	32V DC	
LED Indicator	Available	
Usage	Automotive	
Breaking Capacity	Low	
Size	Tiny, with long blade legs for easy plug-in installation	

# **Applications:**

Car Fuse - LINKUN ATM

## Product Description

The LINKUN ATM Car Fuse is a top-quality, reliable and durable product that is specifically designed for automotive use. It is a blade type fuse with a size of 29.3x34.1x8.8mm, making it compact and easy to install in any car. It is a low profile fuse that is suitable for use in vehicles with a voltage rating of 32 Volts. With its high current rating of 150A, this fuse is perfect for protecting your car's electrical system from overloading and short circuits.

Made from high-quality materials, the LINKUN ATM Car Fuse is built to withstand extreme temperatures, vibrations, and shocks without compromising its performance. It is designed according to the SAE J1888 standards, ensuring its reliability and safety. This product is a must-have for any car owner who wants to ensure the smooth functioning of their vehicle's electrical system.

**Product Specifications** 

Brand Name	LINKUN
Model Number	ATM
Place of Origin	China

Terminal Type	Blade
<b>Size</b> 29.3x34.1x8.8mm	
Standards	According To SAE J1888
Voltage Rating	32 Volts
Shape	Blade Type

Product Features

High-quality 150A Automotive Micro Fuses

Compact and easy to install

Low profile design for vehicles with limited space

Suitable for use in 32V DC systems

Built to withstand extreme temperatures, vibrations, and shocks

Meets SAE J1888 standards for reliability and safety

Blade type fuse with a size of 29.3x34.1x8.8mm

Protects car's electrical system from overloading and short circuits

Application and Usage

The LINKUN ATM Car Fuse is suitable for use in a wide range of automotive applications, including cars, trucks, SUVs, and even motorcycles. It is commonly used to protect the electrical system of these vehicles from overloading, short circuits, and other electrical faults. Its compact size and low profile design make it easy to install in tight spaces, and its high current rating ensures optimal performance and protection.

**Product Packaging** 

The LINKUN ATM Car Fuse is packaged in a sturdy and secure box to ensure safe transportation and storage. Each fuse is individually sealed to prevent any damage during transit. The packaging also includes clear instructions on how to install and use the fuse, making it easy for anyone to use.

Get Your LINKUN ATM Car Fuse Today

Don't compromise on the safety and reliability of your vehicle's electrical system. Get your LINKUN ATM Car Fuse today and ensure a smooth and trouble-free ride. With its top-quality materials, compact size, and high current rating, this fuse is the perfect choice for any car owner. Order now and experience the difference it makes in your vehicle's performance.

#### **Customization:**

LINKUN - Your Customized Car Fuse Solution

Brand Name: LINKUN Model Number: ATM Place of Origin: China

Standards: According To SAE J1888 Size: 29.3x34.1x8.8mm

Terminal Type: Blade Body: PC/PA Breaking Capacity: Low

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

Car Blade 40A Automotive Fuse Middle Medium Standard Size ATU ATO ATC ATY low profile mini blade fuse

With LINKUN, you can choose from a variety of options for your car fuse needs. Our customized service allows you to select the brand, model number, and place of origin that best suits your requirements. Our car fuses meet the high standards of SAE J1888, ensuring superior quality and performance. The compact size of 29.3x34.1x8.8mm makes it suitable for a wide range of vehicles.

The terminal type of blade ensures a secure and efficient connection. The body of the fuse is made of durable PC/PA material, providing protection against heat and moisture. With a low breaking capacity, our car fuses offer reliable protection for your vehicle's electrical

Choose LINKUN for your car fuse needs and experience the benefits of our customized service. Our car blade 40A automotive fuse is available in middle medium standard size, with options for ATU, ATO, ATC, and ATY low profile mini blade fuse. Trust LINKUN for all your car fuse requirements.

## Packing and Shipping:

#### FAQ:

Q: What does "ATM" in the model number of LINKUN Car Fuse stand for?

A: "ATM" stands for "Automotive Time Delay".

Q: Can LINKUN Car Fuse be used in any type of car?

A: Yes, LINKUN Car Fuse is compatible with all types of cars.

Q: What is the maximum voltage that LINKUN Car Fuse can handle?

A: The maximum voltage that LINKUN Car Fuse can handle is 32V.

Q: Is it necessary to replace the fuse when it blows?

A: Yes, it is important to replace the fuse when it blows to ensure the safety of your car's electrical system.

Q: Can I use a higher or lower amp fuse in my car?

A: No, it is not recommended to use a higher or lower amp fuse in your car as it can cause damage to your car's electrical system.



# 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