



WNF-C401 Truck Fuse Holder

**ATC ATO Blade PCB Fuse Box Standard Middle Car Auto Boat Truck Fuse Holder with Fuses 2A 3A 5A 7.5A 10A 15A 20A 25A 30A 35A 40A**

1. Current Rating: 30 AMP
2. Fuse entry: Vertical
3. Fuse size: Standard midium (.205 x .025)
4. Fuse Reference: Littelfuse ATO 257 or 287 series / Bussmann ATC series / APR series/ or equivalent
5. Fuse Type: Automotive

## **ATC ATO Blade PCB Fuse Box Standard Middle Car Auto Boat Truck Fuse Holder with Fuses 2A 3A 5A 7.5A 10A 15A 20A 25A 30A 35A 40A**

### **Features:**

The blade fuses are clearly marked with amperage and color coded for easy identification;  
Available in amperage ratings of 2A to 40A (rated at 32 volts), you could always find one that fits your auto;  
Includes both standard size & mini size; Perfect for Car/RV/Truck/Motorcycle/Boat;  
Silver-plated terminals for corrosion resistance and enhanced conductivity.

Safety should always be the top priority when it comes to your truck's electrical system. One key component that plays an important role in ensuring the safety of your electrical system is your truck fuse holder. ATC ATO Blade PCB Fuse Box Standard Medium Duty Auto Car Boat Truck Fuse Holder with Fuse 2A 3A 5A 7.5A 10A 15A 20A 25A 30A 35A 40A is an important part of your truck electrical setup as it provides protection against electrical overloads and short circuits.

Truck fuse holders act as a protective barrier between electrical systems and potential hazards. It is designed to accommodate fuses of various amperage from 2A to 40A to accommodate different electrical components in the truck. In the event of an electrical overload or short circuit, the fuse holder will prevent excessive current from damaging your truck's electrical system by blowing the fuse. Not only does this protect the truck's electrical components, it also reduces the risk of fire or other safety hazards.

In addition to their protective functions, truck fuse holders also play a vital role in organizing and managing your truck's electrical fuses. Fuse holders feature designated slots for different fuse amperages, ensuring that each electrical component is fully protected with the correct fuse rating. This organized setup simplifies the process of identifying and replacing blown fuses, making maintenance and troubleshooting more efficient for truck owners and technicians. Overall, truck fuse holders are important components that contribute to the overall safety and reliability of your truck's electrical system.

Product Name	Fuse Blocks
Model	WNF-B0508A/AWNF-B0512A
Material	Plastic

Color	Color
Rating Current	depends ont the blade fuse
Product type	Medium Size Blade Fuse Holder
Single package size	3X3X2 cm
Single gross weight	0.005 kg
Rated voltage	32 Volts
<b>Selling Units</b>	Single item
Application	Used in electronic equipment
Package	PE Bag