

## 2 Way Fuse Holder Box Block Portafusibles 2vias ANS Brass MIDI Fuse Holder Automobile With Nylon Cover

- 1. Small size, elegant appearance, superior quality, fire protection flame retardant
- 2. VO Nylon material, the high temperature is not easy to burn, more secure.
- 3. With protective cover, more safer, more durable.
- 4. To prevent excessive current, protection appliances, performance more stable
- 5. Use for Automotive, Van, Marine, Truck, DIY use.

## 2 Way Fuse Holder Box Block Portafusibles 2vias ANS Brass MIDI Fuse Holder Automobile With Nylon Cover

## Features:

An automotive fuse is an electrical component used to protect other components, equipment, and wiring from any damage that may occur as a result of too much current. If the fuse holder is properly placed in the circuit, when the abnormal current rises to a certain height and degree, the fuse will self-explode, and fire and other dangerous situations may occur. At this point, the fuse holder plays a role of isolation from the outside world, so as to protect the safe operation of the circuit.

When it comes to the electrical system of automobiles, the ANS Fuse Box Block Holder plays a crucial role in ensuring the safety and functionality of the vehicle. This 2 Way Fuse Holder Box Block Portafusibles 2vias ANS Brass MIDI Fuse Holder Automobile With Nylon Cover is designed to protect the electrical circuits from overloading and short circuits. The ANS Fuse Box Block Holder is constructed with high-quality materials such as brass and nylon cover, ensuring durability and reliability in the most demanding automotive environments.

The ANS Fuse Box Block Holder provides a secure and organized way to manage the fuses in an automobile. With its 2-way design, it allows for easy installation and replacement of fuses, making it an essential component for maintaining the electrical integrity of the vehicle. The brass construction ensures a strong and reliable connection for the fuses, while the nylon cover provides protection against dust, moisture, and other environmental factors. This combination of materials makes the ANS Fuse Box Block Holder a dependable solution for safeguarding the electrical system of automobiles.

Product Name	ANS Fuse Box Block Holder
Model	WNF-D305,WNF-D306,WNF-D307,WNF-D308
Maximum voltage	60(V)
Maximum current	200(A)
Type	Fuse Holder
Shape	Flat panel type

Temperature range	-40~125(℃)
Material	PBT/PA base, PC cover
Application area	Automotive Electronics
Action temperature	-40~125(°C)