



WNF-D301 Strip Link Fuse Block Holder

### **DC 12V 24V Midi Mini ANS Inline Bolt Down Bolt On Strip Link Fuse Block Holder for Automotive Truck Video System**

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.

## DC 12V 24V Midi Mini ANS Inline Bolt Down Bolt On Strip Link Fuse Block Holder for Automotive Truck Video System

### Features:

Its primary function is to prevent excessive current from damaging appliances and causing potential hazards. By securely housing the fuse, it ensures that in the event of a power surge, the fuse will safely interrupt the circuit, protecting both the appliance and the overall electrical system. This level of protection is essential for maintaining the safety and longevity of electrical devices.

In addition to their critical safety function, fuse holders are designed with a focus on superior quality. Constructed with fire protection flame retardant materials, they are built to withstand high temperatures and prevent the spread of fire in case of a fault. This level of durability and reliability ensures that the fuse holder will continue to perform effectively, even in challenging conditions, providing peace of mind for users. In conclusion, fuse holders are an essential component in any electrical system, offering superior quality, fire protection, and stability. While their critical role in preventing excessive current ensures the safety and longevity of appliances, by understanding the importance of fuse holders and their impact on electrical systems, users can make informed decisions to prioritize safety and stability in their setups.

Strip-attached fuse box brackets are designed specifically for car and truck video systems, offering bolt-on or bolt-on mounting for enhanced security. It is designed to be easily integrated into existing electrical setups, providing a convenient and efficient solution for managing fuses. This fuse holder is ruggedly constructed to ensure a stable and durable connection, protecting electrical components from potential damage caused by electrical faults. Whether powering video displays, cameras, or other electronic devices in your vehicle, strip-connect fuse box holders are an integral component in maintaining the integrity of your electrical system.

Product Name	Fuse Holder
Model	WNF-D301
Rated Current	30A-125A
Rated Voltage	12V 24V 32VDC
Size	70.5mm*40mm*21.8mm(2.77in*1.57in*0.85in)

Housing Color	Black
Wire/Cable Gauge	16mm2
Fuse Size	Midi ANS Fuse
Application	Heavy Duty Car Van Marine Truck
Protective Cover	Have