



WNF-B0406 LED Indicator Fuse Block

6 10 Way Fuse Block Blade Fuse Box DC12~32V 12V Junction Box LED Indicator Fuse Block for Blown Fuse Protection Cover 100 Amps for Automotive Car Boat

- 1、 This 12V fuse box, with a maximum of 30 Amp per circuit and 100 Amp per panel, is durable to withstand any wear and tear.
- 2、 Six fuse slots protect your vehicle from power surges, short circuits and other dangerous conditions.
- 3、 Our 6-way fuse box is made of friendly wear-resistant PBT material. This blown fuse will interrupt the flow of electricity through the system.
- 4、 Easy to install for various vehicle models. Enough space for every fuse you need.

6 10 Way Fuse Block Blade Fuse Box DC12~32V 12V Junction Box LED Indicator Fuse Block for Blown Fuse Protection Cover 100 Amps for Automotive Car Boat

Features:

A neat clip-on PC cover bring extra protection function to your fuse box & fuses. It is a ip65 Waterproof Fuse Panel with LED Warning

Indicator Damp.

When the Fuse Block for Automotive LED Illuminated, the Red LED Indicator Light Allows You to Quickly Diagnose Which of the Fuse has “Popped”.

This Fuse Holder Box Block Fuse Panel Has a #10-32 Stud for Power Feed, 250” Male Quick Disconnect Terminals, Can Take an Input voltage of 10 – 32 V DC, Can Handle a Maximum of 30 Amp Per Circuit With a Maximum of 100 Amp Per Panel, and Has a Cover for Additional Protection.

LED indicator light fuse boxes are important components in automotive and marine electrical systems, providing a reliable method of protecting circuits from overloads and short circuits. 6 10-Way Fuse Box Blade Fuse Box DC12~32V 12V Junction Box LED Indicator Light Fuse Box is designed to accommodate currents up to 100 amps, making it suitable for a wide range of applications in automobiles, marine and other vehicles. An LED indicator light on the fuse box provides visual indication of a blown fuse, allowing for quick and easy identification of faulty circuits.

In automotive and marine environments, electrical systems are constantly exposed to a variety of environmental factors and operating conditions. LED Indicator Fuse Boxes provide a powerful solution for protecting circuits from damage caused by overloads and short circuits. LED indicators on the fuse box increase safety and convenience by allowing users to quickly identify and replace blown fuses, minimizing downtime and potential damage to the vehicle’s electrical system.

Product Name	Fuse Blocks
Model	WNF-B0406/WNF-B0408/WNF-B0410/WNF-B0412
Voltage(Max.)	32V DC
Input Terminal Rating	#10-32 threaded studs(100A max.)
Torque Rating	20 in-lb (2.25Nm) max.
Output Terminal Rating	30A max. per circuit.
Quantity of circuits	6/8/10/12 ways
Mounting Torque Rating	8 in-lb (0.9Nm) max.
Fuse Specifications	For Blade Fuses Used Only

Housing,Base	PBT. (Black)
Cover	PC. (Transparent)
Temperature Rating	-20°C to 85°C