

WNF-012

WNF-012 Jcase Fuse Automotive

WNF-012 Standard and Low Profile Jcase Box Shaped Fuses for Ford Chevy/GM Nissan and Toyota Pickup Trucks Cars SUVs

AC Adapter Current 20A 30A 40A 50A 60A 80A

Voltage 12 Volts

Material Plastic, Copper

Specification Meet CE

Automotive fuses are a class of fuses used to protect the wiring and electrical equipment for vehicles. They are generally rated for circuits no higher than 32 volts direct current, but some types are rated for 42-volt electrical systems. They are occasionally used in non-automotive electrical products. Automotive fuses are typically housed inside one or more fuse boxes (also called an integrated power module (IPM)) within the vehicle, typically on one side of the engine compartment and/or under the dash near the steering wheel. Some fuses or circuit breakers may nonetheless be placed elsewhere, such as near the cabin fan or air bag controller. They also exist as circuit breakers that are resettable using a switch

Specification:

Material: High quality copper and plastic

Rating: 20, 30, 40, 50, 60 and 80 amp

Type: Low and Tall Profile Jcase Fuses

Perfect for replacing trailer-related blown fuses in trucks

About this item

Premium Material: The Low Profile and Tall/Standard Jcase Box Shaped Fuses is made of high quality copper and plastic, good conductivity and flame retardant. Compared with others, it features safer and more durable

Easy to Identify: Each fuse can be easily identified by their color-coded plastic housings and the carved amp rating figures on the top. The visual and removable cover makes it convenient for you to check

Easy to Carry & Store: All the fuses are sorted and put in a package, super easy for you to carry and store

Great Compatibility: WELFNOBL JCASE Fuse can be widely used in cars, trucks, SUVs, homes, boats, RV, ATV, UTV, golf carts, and more electronic equipment. For any problems, please do not hesitate to write to us

WELFNOBL Automotive Jcase Fuses are rectangular fuses for protecting vehicle wiring harnesses against overcurrent. They're generally used in higher-voltage applications (up to 32VDC) than automotive blade fuses. They have a plastic housing that's color-coded by amperage rating to help prevent installation of a mismatched fuse.

Product Name	Jcase Car Fuse
Type	Jcase type
Mount	Fuse blocks, In-line fuse holders
Amp Range of fuses holder automotive	20A 30A 40A 50A 60A 80A
Fuse holder voltage Max operating	12-24V