

WNF-008

WNF-008 Mini Car Fuse

WNF-008 Standard & Mini & Low Profile Mini Size Blade Automotive Car Fuses

AC Adapter Current: 2-40 Amps

Brand: WELFNOBL

Voltage: 32 Volts

Mounting Type: Surface Mount

About this item

The fuses are clearly marked with amperage and color-coded for easy identification

Provide amperage from 2A to 40A (32V rated current), you can always find the current suitable for your car

Blade fuse is suitable for car, RV, truck, boat

Includes both standard size & mini size & low profile mini and fuse puller

Please use the right amp fuse to protect the vehicle and electronic equipment from short-circuit/overload

Specifications:

Model: Standard & Mini & Low Profile Mini Size

Interrupting Rating: 1000A @ 32 VDC

Material: Zinc Alloy

Housing Materials: PC

What does a fuse in a car do?

A Complete Guide to Car Fuses

Car fuses are components designed to protect electrical wiring in cars and vehicles. They offer protection against overcurrent and short-circuiting, disconnecting the circuit if they detect a potentially dangerous level of current. They are also commonly known as automotive fuses.

Blade type

Blade fuses (also called spade or plug-in fuses), with a plastic body and two prongs that fit into sockets, are mostly used in automobiles. Other common usage is in equipment with comparatively simple, low voltage DC electrical systems such as towed campers and marine applications such as sailboats and motor boats (typically smaller cabin cruisers).

Each fuse is printed with the rated current in amperes on the top.

These types of fuses come in six different physical dimensions:

Micro2.

Micro3.

LP-mini (APS), also known as low-profile mini. Unofficially, the "low-profile mini" fuse is sometimes incorrectly called "Micro" since the term means smaller than mini, but recently fuses using the Micro name have been released.

Mini (APM / ATM). The mini fuses were developed in the 1990s.

Regular (APR / ATC / ATO / ATS) blade-type fuses, also known as standard, were developed in 1976 as ATO by Littelfuse for low voltage use in motor vehicles. Bussmann makes the ATC that also complies with the same ISO 8820-3 and SAE J1284 standards.

Opti Fuse, a newer entrant in the market, makes regular (APR / ATC / ATO) fuses that meet the same standards.[4]

Maxi (APX), heavy-duty.

Product Name	Car fuse holder blade fuse
--------------	----------------------------

Type	Blade type
Mount	Fuse blocks, In-line fuse holders
Amp Range of fuses holder automotive	2-40A
Fuse holder voltage Max operating	32V