

WNF-010

WNF-010 ANL AMI AFS Fuse

WNF-010 15A-200A 32V Fuse for Automotive Marine Audio Video System Electronics Fuse ANL AMI AFS

AC Adapter Current: 15-200 Amps

Brand: WELFNOBL

Material Nickel

Mounting Type Through-Hole Mount

Type: ANL, AFS, AMI/MIDI

About this item

Voltage: 32VDC

Current: 15A, 20A,30A, 40A, 60A, 80A, 100A, 120A, 150A, 200A

Nickel-plated material: heat-resistant, melt-resistant and good conductivity

Function:For car, boat, truck audio/video systems, also for pallet trucks and other battery powered systems, Provides protection for amplifiers, speakers, stereos and other components.

Product Description

WELFNOBL Automotive & Marine Supplies

Mini-ANL fuses are a popular choice for safeguarding high-current circuits and serve as the compact counterparts to MIDI fuses.

Engineered to seamlessly fit into bolt-down style fuse holders, these M-ANL fuses combine reliability with effortless replacement.

WELFNOBL offers a range of Mini-ANL fuse options, spanning from 15 Amp to 150 Amp, catering to diverse amperage requirements.

For Use On Systems Up To 32V, Compatible With 12V & 24V Systems.

How do Mini ANL and AFS fuses differ from each other?

Mini ANL and AFS fuses share a common wafer-style design. Both types of fuses are employed in fuse holders and are positioned in-line between the battery and the amplifier in audio systems.

The crucial factor in selecting the appropriate fuse rating is the RMS wattage of your amplifier. Different amplifier wattages necessitate different fuse ratings.

Key Specifications:

Maximum Voltage: 32V DC

Clear indication of a blown condition.

32V DC maximum voltage.

Standard circuit protection for automobiles, Automotive, car, trucks, RV's and marine boats.

Fast acting type fuses for electronic devices.

Easy to read fuse amp rating value on each fuse.

Meets or exceeds OEM and SAE standards.

Product Name	Automotive Car Fuse
Type	ANL, AMI, AFS
Mount	Fuse blocks, In-line fuse holders
Amp Range of fuses holder automotive	15-200A
Fuse holder voltage Max operating	12-24V