

## 1. WNF-A412

WNF-A412 Self Stripping Fuse Holder

### **WNF-A412 Blue Splice Inline Self Stripping ATO ATC Fuse Holder Assembly**

1. Mounting type Free hanging (In-line)
2. Rated voltage 32V
3. Color Black/RED
4. Dimensions 0.25 in H X 0.94 in W X 1.38 in L

### **WNF-A412 Blue Splice Inline Self Stripping ATO ATC Fuse Holder Assembly**

#### Overview

Regular (ATO/ATC style) blade fuse holder that features a self-stripping design to enable quick installation of a fuse into a circuit without cutting and splicing.

Easily install, remove or re-splice the holder by inserting the wire on each side and then folding the splicing arm over for self-stripping and self-tapping connection.

Use it with 22AWG to 18AWG wire leads.

The automotive fuse holder is easy to use and suitable for cables up to 2.5mm<sup>2</sup>, the standard automotive blade fuses. Simply cut the live cable, then insert the two ends into the holder and push the cutting jaws with pliers on the cable. This allows you to protect electronic components quickly and easily against power surges. Matching fuses can be found in our online store.

- cutting/clamping technique
- for cable 1.5-2.5mm<sup>2</sup>
- plastic housing blue
- for standard automotive blade fuses (FCS)
- max. 20A
- high quality
- color: blue/red

**Your order includes:**

1x fuse holder, without fuse

Product Name	Blade fuse holder
Current rating	10A
Material	Plastic, metal
Mounting type	Free handing (In-line)
Fuse holder voltage Max operating	32V
Color	Black/RED
Dimensions	0.25 in H X 0.94 in W X 1.38 in L
Model number	WNF-A412