

## 6 Circuit Fuse Box with Negative Bus & Cover

AFB6W



Prepare for your next off-grid adventure with the Alvolta 6 Circuit Fuse Box with Negative Bus & Cover. Designed for efficient distribution, it effortlessly manages terminals and negative wires.

Designed for ultimate reliability and efficiency, this fuse box consolidates branch circuits and in-line blade fuses while supporting up to 30A per output. Experience unparalleled convenience with its 6 available circuits, all of which accept ATO/ATC blade fuses. Designed with a marine insulation-regulated cover, it includes handy label recesses for straightforward identification of each circuit. Built with longevity in mind, it incorporates tin-plated copper buses and fuse clips, while also accepting ring or fork-type terminals.

Whether you're hitting the open road in your RV or powering up your boat for a day on the water, the Alvolta 6 Circuit Fuse Box with Negative Bus & Cover will keep your electronics up and running smoothly. Built for power and designed by experts, Alvolta has the quality you can trust.

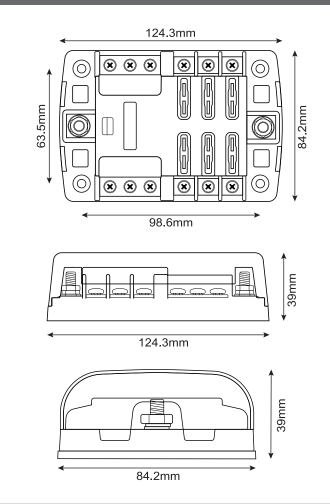
\*Fuses Sold Separately

Suitable for:



Product Properties	
Max. Input Voltage	32V DC
Max. Circuit Current	30A per Circuit
Max. Block Current	100A per Block
Suitable Fuse Type	Standard Blade Fuse (ATO/ATC)
Negative Bus	#10-32 Stud
Positive Bus	#10-32 Stud
Screw Terminal Type	#8-32 with Flat/Spring Washers
Base Material	PBT Plastic
Cover	Translucent Plastic (PC)
Colour	Black
Dimensions	124 x 84 x 39mm

## **Product Dimensions**





## WWW.ALVOLTA.COM.AU