

## M8 4 Point 300A Busbar

ABB300RC



Upgrade your off-grid adventures with Alvolta's range of busbars. Designed to help distribute power, extend power connections and protect components and wiring. These busbars are used to consolidate multiple wires or feed multiple circuits, with moulded stainless steel studs to eliminate the need for a securing nut, which allows for excellent electrical contact. Alvolta's exceptional range of busbars fills a void in the marketplace by providing high-quality, low-cost solutions.

The Alvolta 4 Terminal 300A Busbar allows for up to 4 electrical connections, offering up to 300 amps of continuous power supply, allowing you to keep connected to your power source in even the most challenging conditions. Crafted from durable stainless steel, the Alvolta 4 Terminal 300A Busbar is corrosion-resistant, making it the perfect tool for your long-lasting off-grid setup. The included cover ensures your busbar is always protected from dirt, dust, and other environmental elements.

Get the reliable power you need with the Alvolta 4 Terminal 300A Busbar.

### Suitable for:



### Product Properties

Max. Current Rating	300A
Max. Voltage Rating	48V
Connection Post Size	8mm (M8)
Connection Post	Stainless Steel
Connection Nuts	Stainless Steel
Base Material	Glass-Filled Nylon
Flat & Spring Washer	Stainless Steel
Busbar Contact Strip Material	Copper Alloy
Colour	Red
Dimensions	149 x 77 x 59mm

### Product Dimensions

