



ALVOLTA M8 4 POINT 250A BUSBAR

ABB250BC & ABB250RC

Key Features:







Protective Cover



Durable Nylon Base



Brass Contact



Mounting Screws Included

Suitable for:















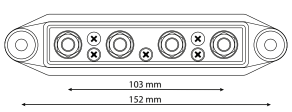
ALVOLTA M8 4 POINT 250A BUSBAR

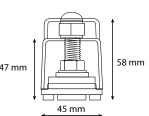
ABB250BC & ABB250RC

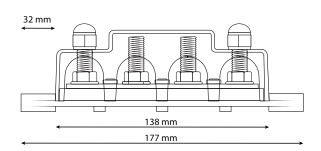
				•		4.0	•		
	n	Δ		11	ica	2 T	\mathbf{a}	n	c.
J	μ	L	L	ш	100	aч	ı		၁.

Model	ABB250BC	ABB250RC		
Colour	Black	Red		
Maximum Current Rating	250A			
Maximum Voltage Rating	48V			
Connection Post Size	6mm (M6)			
Connection Post Material	Stainless Steel			
Cover Material	Glass-Filled Nylon			
Base Material	Glass-Filled Nylon			
Fixings Material	Stainless Steel			
Contact Strip Material	Nickle-Plated Brass Alloy			
Dimensions	177 x 45 x 58mm			

Model Diagram:







Inclusions:

- Fuse Block
- Fuse Block Cover
- 2x Mounting Screws

*All data and specifications provided in this datasheet are tested under standard test conditions, and may deviate marginally from actual values. Alvolta and its associates reserve the right to make modifications to the provided information without notice. Alvolta maintains the goal to supply customers with the most recent information regarding its products.

WWW.ALVOLTA.COM.AU BUILT FOR POWER