About this item

[PRODUCT] - Positive bus bar and ground bus bar, red and black battery distribution block. Dual terminal M10 (3/8") studs or M8 (5/16") studs or M6 (1/4") studs marine dc bus bar.

[Rating] - Can be used with 12V, 24V and max 48V supplier. The max continuous amperage is 80 amp.

[Junction Block] -This battery terminal distribution block will come with a removable junction block, you can decide if to remove it according to your own need.

[Stainless Steel] - This 12v distribution block is made of A4-80 stainless steel, which have better performance in corrosion resistance comparing with other 12v bus bar, makes the battery bus bar safer and more reliable while being used on marine boats.

What is included in Package:

- 1 x Positive Bus Bar
- 1 x Ground Bus Bar
- 4 x Mounting Screws

Spec

Part NO	BB2-1
Connection Type	Red for Positive Black for Negative
Terminal Studs	2 x M10 (3/8") or 2 x M8 (5/16") or 2 x M6 (1/4")
Max Voltage	48V DC
Max Continuous Amperage	80 AMP @ 12V
Base Material	Nylon
Plate Material	Copper
Terminals Material	Stainless Steel
Overall Dimension	43mm x 46mm x 32.7mm (LxWxH)
Features	Removable Junction Block & Superior Corrosion Resis