

## About this item

**【Terminal】** - Positive and negative 6 studs marine bus bar, this part have 2 type studs size for choose, 6 x M6 (1/4") terminal studs or 6 x M8 (5/16") design, it's stainless steel material.

**【Rating】** - This 12v battery distribution block can handle voltage @ Max 300V AC, 48V DC, and continous amperage @ Max 130A AC, 150A DC.

**【Round Corner Base】** - This battery distribution block is unique round corner base design, which makes the battery distribution block unique and special, looks more extraordinary compared with other busbars.

**【More Open Area Design Cover】** - The cover of this insulated busbar will allow 180° wire lug installation and can meet variety kinds of installat methods of end terminals.

**【Application】** - This marine 12V bus bar uses copper plates and stainless steel terminals as conductors, which enables the distribution block to work in extreme environment, suitable for automotive, car, RVs, trucks, marine, boat,solar energy, etc.

## Package Includes:

1 x Red Positive Bus Bar

1 x Black Ground Bus Bar

4 x Mounting Screws

## Specifications for this item

Part NO	BB150-T6M8/M6-C
Connection Type	Red for Positive Black for Negative
Terminal Studs	6 x M6 (1/4") or 6 x M8 (5/16")
Max Voltage	300V AC, 48V DC
Max Continuous Amperage	130A AC, 150A DC
Base Material	Nylon
Plate Material	Copper
Terminals Material	Stainless Steel
Cover Material	Clear Polycarbonate
Overall Dimension For M6 Type	150mm x 28mm x 31.5mm (LxWxH)
Overall Dimension For M8 Type	150mm x 28mm x 35mm (LxWxH)

