BLUE SEA S Y S T E M S

NEW Water-Resistant 100A BUSBAR

Provides secure waterresistant bussing for harsh environments. Single side design allows wire entry from one side to minimize footprint

- · Water-resistant design, rated IP66
- Accepts standard ring or fork type terminals to allow for simple wiring with standard tools
- · Accepts a wide range of wire sizes
- Includes 4 wire plugs to maintain water resistant rating if less than 4 wires are required
- Nests with other Water-Resistant 100A BusBars (2356) and Water-Resistant ST-Blade Fuse Blocks (5056)
- · Ideal for positive distribution and for the collection of negative or AC ground circuits
- Insulating cover meets ABYC/USCG insulation requirements
- · Tin-plated copper bus
- · Includes four write-on circuit labels
- · Small format standard and custom labels available

Specifications

Continuous Rating	100A AC / 100A DC
Voltage Max. Operating	300V AC / 48V DC
Input Wire Size	(1) 8 AWG to 4 AWG
Load Wire Size	(4) 16 AWG to 10 AWG
Mounting Holes	Accepts 1/4" (6mm) Screw
Bus Material	Tin-Plated Copper C11000
Screw Terminal	4 x #8-32 Screws with captive star lock washer
Stud Terminal	1 x #10-32

Regulatory

IP66 - protected against powerful water jets CE Certified

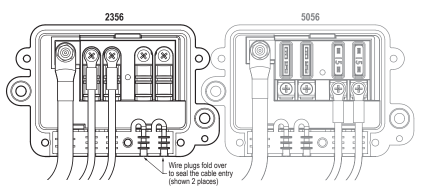
Related Products



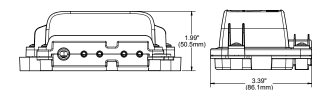
Water-Resistant ST-Blade Fuse Block

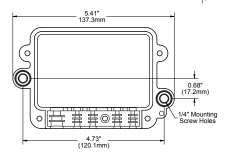


PNDescription2356Water-Resistant 100A BusBar



Nested Water-Resistant BusBar (2356) and Water-Resistant St-Blade Fuse Block (5056)





4600 Ryzex Way Bellingham, WA 98226 USA p 360.738.8230

Specifications subject to change. See bluesea.com for current information.

980035780 Rev.001

www.bluesea.com