## Water-Resistant - 100A BusBar NEW

Provides secure water-resistant bussing for harsh environments. The single side nesting design allows for wire entry from one side to maximize space.

- · Water-resistant IP66 design
- Accepts standard ring or fork type terminals to allow for simple wiring with standard tools.
- · Accepts a wide range of wire sizes
- Integral plugs maintain water-resistant rating if less than four loads are required
- Nests with Water-Resistant 100A Common BusBar (2356 or 2356100) and ST-Blade Water-Resistant Fuse Block (5056 or 5056100)
- Ideal for positive distribution or for the collection of DC negative or AC grounding conductors
- Tin-plated copper busses and fuse clips
- Includes four write-on circuit labels
- · Small format standard and custom labels available

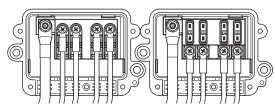
Continuous Rating	100A AC / 100A DC		
Voltage Max. Operating	300V AC / 48V DC		
Input Wire Size	(1) 8 AWG to 4 AWG		
Load Wire Size	(4) 16 AWG to 10 AWG		
Mounting Holes	Accepts 1/4" (6mm) Screws		
Bus Material	Tin-Plated Copper C11000		
Paralletons For an ARVC/LICCC appellions design use (225C100)			

**Regulatory** For an ABYC/USCG compliant design use (2356100) CE marked, IP66 - protected against powerful water jets (see inside back cover)

Part #	Cover	Terminal Screws	Terminal Studs
2356	Screw Cover	4 × #8-32	1 × #10-32
2356100	Manual Cover	4 × #8-32	1 × #10-32

For the dimensioned drawings see page 64





Nested ST-Blade Water-Resistant Fuse Block 5056 and Water-Resistant - 100A BusBar 2356

## **Related Products**



ST-Blade Water-Resistant Fuse Block page 64

## MiniBus - 100A Common BusBars

Provides busing for limited space applications

One-piece serrated flange nut ensures correct and secure connections

Continuous Rating	100A AC / 100A DC	
Voltage Max. Operating	300V AC / 48V DC	
Mounting Holes	Accepts #10 (M5) Screws	
Bus Material	Tin-Plated Copper C11000	
Regulatory CE certified		

Part #	Cover	Terminal Screws	Terminal Studs
2304		5 × #8-32	2 × #10-32
2314	Yes	5 × #8-32	2 × #10-32
2305			4 × #10-32
2315	Yes		4 × #10-32
2306		6 × #8-32	
2713	Cover For MiniBus 2304 and 2305		







