

Bringing Quality Electronics at Affordable Prices







5 POSITION BUSBAR 100 AMP

- 1/4" Stud Size Stainless Steel
- Mounting Holes 0.20"
- Distance Between Mounting Holes: 3.56"
- Take 5.32" Pan head Machine Screws

Max Voltage: 300V/48VDC **Current Rating: 100 A MOQ:** 16 / Cover (25)



Cover: 312301-B-021



312301-B-020

TERMINAL BLOCK STYLE 10 GANG - 150 AMP

- 1/4" Stud Size Stainless Steel
- Mounting Holes 0.21"
- Distance Between Mounting Holes: 5.25"
- Take 5.32" Pan head Machine Screws

Max Voltage: 300V/48VDC **Current Rating: 150 A MOQ:** 10 / Cover (25)





TERMINAL BLOCK STYLE 20 GANG - 150 AMP

- 1/4" Stud Size Stainless Steel
- Mounting Holes 0.21"
- Distance Between Mounting Holes: 8.25"
- Take 5.32" Pan head Machine Screws

Max Voltage: 300V/48VDC **Current Rating: 150 A MOQ:** 10 / Cover (25)

Great For: Reliable Marine Power Distribution, Reducing Wiring Clutter, And Handling 100a To 250a With Secure Connections.



TERMINAL BLOCK STYLE 12 GANG - 250 AMP

- 1/4" Stud Size Stainless Steel
- Mounting Holes. 0225"
- Distance Between Mounting Holes: 8.50"
- Take 5/32" Pan head Machine Screw

Max Voltage: 300V/48VDC **Current Rating: 250 A MOQ:** 10 / Cover (20)



312723-B-022 (with cover)

TERMINAL BLOCK STYLE 10 GANG - 150 AMP **DUAL STUDS**

- 5/16" Stud Size Stainless Steel
- Mounting Holes 0.20"
- Distance Between Mounting Holes: 1.88"
- Take 5/32" Pan head Machine Screw

Max Voltage: 300V/48VDC **Current Rating: 150 A**

MOQ: 10



312404-B-022

RGB **BUSBAR**

- Mounting Holes. 0.0225"
- Distance Between Mounting Holes: 4.5"
- Take 5/32" Pan head Machine Screw

Max Voltage: 300V/48VDC **Current Rating: 100 A**

MOQ: 10







Cover 312301-B-021



312303-B-025



312303-B-020

COMMON STUD BUSBAR 4 GANG

- 1/4" Stud Size Stainless Steel
- Mounting Holes 0.21"
- Distance Between Mounting Holes: 5.25"

Max Voltage: 300V/48VDC **Current Rating: 150 A MOQ:** 10





Black Cover 312315-B-104

HEAVY DUTY STUD BUSBAR 4 GANG

- 3/8"-16 Stud Size Stainless Steel
- Mounting Holes
- Distance Between Mounting Holes: 6.26"

Max Voltage: 300V/48VDC **Current Rating: 600 A MOQ:** 5



312315-B-008



Cover 312315-B-108

HEAVY DUTY STUD BUSBAR 8 GANG

- 3/8"-16 Stud Size Stainless Steel
- Mounting Holes
- Distance Between Mounting Holes: 11.13"

Max Voltage: 300V/48VDC **Current Rating: 600 A MOQ:** 5

Great For: Reliable Marine Power Distribution, Reducing Wiring Clutter, And Handling 100a To 250a With Secure Connections.



COMMON STUD BUSBAR 4 GANG - POSITIVE TERMINAL BLOCK

- 3/8" Terminals
- Mounting Holes. 0.25"
- Distance Between Mounting Holes: 5.7"
- Take 5/32" Pan head Machine Screw

Max Voltage: 300V/48VDC **Current Rating: 250 A**

MOQ: 10



313756-B-023

COMMON STUD BUSBAR 4 GANG - NEGATIVE TERMINAL BLOCK

- 5/16"Terminals
- Mounting Holes. 0.25"
- Distance Between Mounting Holes: 5.7"
- Take 5/32" Pan head Machine Screw

Max Voltage: 300V/48VDC **Current Rating: 250 A**

MOQ: 10



DUAL 4 GANG BUSBAR

- 3/8" And 5"16 Terminals
- Mounting Holes. 0.25"
- Distance Between Mounting Holes: 5"
- Take 5/32" Pan head Machine Screw

Max Voltage: 300V/48VDC **Current Rating: 250 A MOQ:** 6

B







312311-B-020

Cover: 312311-B-021

DUAL STUD BUSBAR

- 3/8" Terminals
- Mounting Holes. 0.225"
- Distance Between Mounting Holes: 1.425"

Max Voltage: 48VDC **Current Rating: 200 A MOQ:** 5



3/8: 312311-A-024 5/16: 312311-A-025

DUAL STUD BUSBAR COPPER LINK

- 3/8" And 5/16" Terminals Available
- Mounting Holes. 0.225"
- Distance Between Mounting Holes: 1.425"

Max Voltage: 48VDC **Current Rating: 200 A** MOQ: N/A



312311-B-008

LINK BAR DUAL 10MM 3/8-3/8 COPPER NICKEL **PLATED**

Great For: Securely Distributing Power And Grounding Connections In Marine And Automotive Electrical Systems.



POWER POST RED 3/8"

- 3/8" Terminals
- Mounting Holes 0.225"
- Distance Between Mounting Holes: 1 5/16"

Max Voltage: 48VDC **Current Rating: 250 A** MOQ: N/A



314300-B-038

- 3/8" Terminals
- Mounting Holes 0.225"
- Distance Between Mounting Holes: 1 5/16"

Max Voltage: 48VDC **Current Rating: 250 A**

MOQ: N/A



POWER POST BLACK 5/16"

- 5/16" Terminals
- Mounting Holes 0.225"
- Distance Between Mounting Holes: 1 5/16"

Max Voltage: 48VDC **Current Rating: 250 A**

MOQ: N/A



DTP04-4P-B4

DTP Busbar

- Mating Connector
- Sealed Ip67

Max Voltage: 48VDC

Current Rating: 100 A. 25 A per contact

MOQ: N/A



2314-D-014 (1/4") 2314-D-056 (5/16")

SEALED DT BUSBAR

- 1/4" Or 5/16" Busbar
- Mounting Holes 0.225"
- Distance Between Mounting Holes 1.7"
- Take 5.32" Pan head Machine Screws
- Sealed IP67

Max Voltage: 48VDC Current Rating: 150 A MOQ: N/A



314-D-256

SEALED DUAL DT 12 Position busbar

- 5/16"Terminals
- Mounting Holes 0.225"
- Distance Between Mounting Holes 3.8"
- Take 5.32" Pan head Machine Screws
- Sealed IP67

Max Voltage: 48VDC Current Rating: 300 A MOQ: N/A

Great For: Reliable Marine Power Distribution, Reducing Wiring Clutter, And Handling 100a To 250a With Secure Connections.



2324-D-056

SEALED DTP 4 POSITION BUSBAR

- 5/16" Terminals
- Mounting Holes 0.175"
- Distance Between Mounting Holes 4"
- Take 5/32" Pan head Machine Screw
- Sealed IP67

Max Voltage: 48VDC **Current Rating:** 200 A



2314-B-000 (Dual Stud)

SEALED FCI BUSBAR

- 5/16" Terminals
- Mounting Holes 0.175"
- Distance Between Mounting Holes 4"
- Take 5/32" Pan head Machine Screw
- Sealed IP67

Max Voltage: 48VDC Current Rating: 150 A

MOQ: N/A



2312-D-256

DEUTSCH 20 Position Busbar

- 5/16" Terminals
- Mounting Holes 0.20"
- Distance Between Mounting Holes 2.87"
- Sealed IP68

Max Voltage: 48VDC **Current Rating:** 350 A

MOQ: N/A



MOQ: N/A



SNAP TERMINAL STRIP **END PIECE PART A**

16000-01-0A

- Mounting Holes 0.125"
- Distance Between Mounting Holes: 0.40"
- **MOQ**: 25



16000-02-0B



SNAP TERMINAL STRIP **SCREW PIECE PART B NICKEL PLATED COPPER**

- Mounting Holes 0.125"
- Distance Between Mounting Holes: 0.40"
- Current Rating 30 A
- **MOQ**: 25

TWEEZERS FOR SNAP 30A TERMINAL STRIP

• Used For The Disconnection Of Terminals

Great For: Organizing And Distributing Wiring In Marine And Automotive Systems.



16000-02-0J

30 A TERMINAL STRIP JUMPER NICKEL PLATED COPPER

• MOQ: 25



30 A TERMINAL STRIP LAYOUT

- Customize Your Setup to Fit Your Exact Needs
- Combine Part B to Desired Length, Then Cap Off with Part A to Create Terminal Strip
- Easily Link Them Together Using Our Nickel Plated Copper Jumper.





ENTERPRISES

About Bluewater Enterprises

At Bluewater Enterprises, we're committed to delivering quality marine electronics at a price you can trust. Whether you're upgrading your vessel's systems or building from scratch, our range of switches, busbars, couplers, and cables are engineered to perform in the toughest marine environments.

Stay Connected

Explore our full product range, get installation tips, and stay current with new releases.

Website: www.bluewatergadgets.com **Email:** sales@bluewatergadgets.com

Phone: (855)-2583-732

Address: 13620 49th St N Clearwater, FL 33762

Follow Us for Updates and Promotions

Facebook & LinkedIn: @bluewaterenterprises **Instagram:** @bluewater_gadgets

*Bluewater Enterprises reserves the right to change product specifications or discontinue items



Scan our QR code to view our full product range online, or visit www.bluewatergadgets.com