

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)



Cover: 312302-B-021



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.





312105-B-020

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



Red Cover 312315-B-205



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.

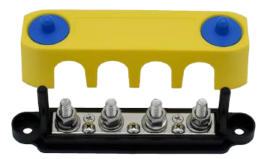


COMMON STUD BUSBAR 4 GANG - POSITIVE TERMINAL BLOCK

- 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



BUSBARS

8



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



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

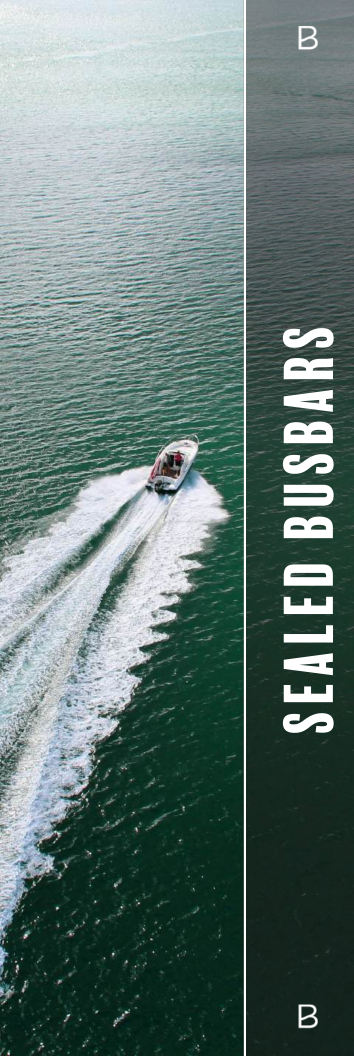


POWER POST BLACK 5/16"

- 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



2314-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

MOQ: N/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



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

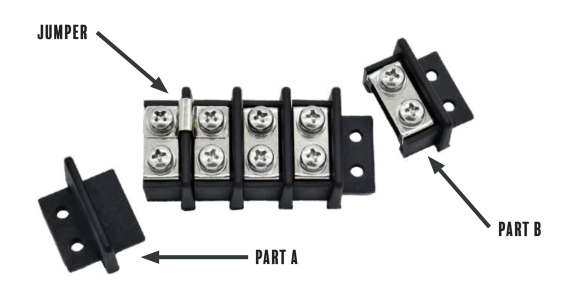
Great For: Organizing And Distributing Wiring In Marine And Automotive Systems.



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.

