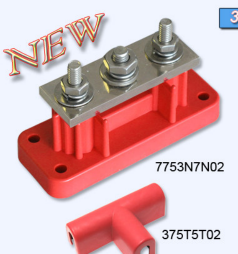
Electrical Terminal Busbars

VTE's Terminal Busbars are used to distribute power to several locations. Each busbar has several connection points of different size, and can be used in a variety of applications.



3 Point High Amperage Terminal Busbar

- Fasten large high current cables to a high amperage source
- Well suited for distributing power to marine bow thrusters
- Maximum Voltage: 48 VDC
- Maximum Amperage: 700 amps total @ 12 vdc
- (1) 3/8" (~10mm) stainless steel center post
- (2) 5/16" (~8mm) stainless steel connection posts
- Stainless steel hex nuts and washers
- Base material: 16% glass-filled nylon (red & black)
- Connection Plate: Nickel-Plated Brass
- Optional 375T Terminal Insulator snaps onto cables to help comply with industry standards





- Multiple connection points, to accommodate various connections
- Secure way to consolidate ground systems
- Maximum Voltage: 48 VDC
- Maximum Amp: 350 & 250 Amps @ 12 vdc
- Positive: 3/8" posts (red) Negative: 5/16" posts (black)
- Also available in Metric: 10mm and 8mm
- Nickel-plated brass plate, for increased current transfer
- Stainless steel connection posts, hex nuts and washers
- Base material: 16% glass-filled nylon (red & black)
- Overall length: 6.47" (164.36mm) Mounting center: 5.71" (145.06mm)



Part Number	Post	Amps	Color	Cover
74008N0N02	8mm	250	Red	723N3
74008N0N14	8mm	250	Black	723N7
74010N0N02	10mm	350	Red	723N4
74010N0N14	10mm	350	Black	723N8



cover and 2 acorn fastening nuts

Dual 4 Point Terminal Busbar

- Multiple connection points, to accomodate various connections
- Secure way to consolidate positive and negative systems
- Maximum Amperage: 350 (3/8") & 250 (5/16") Amps total @ 12 vdc
- Positive busbar: 3/8" (~10mm) posts / Negative busbar: 5/16" (~8mm)
- Overall length: 5.72" (145.3mm) Mounting center: 4.9" (124.5mm)
- (3) additional 20 amp connection screws per side
- Base material: 16% glass-filled nylon (red & black)
- Stainless steel nuts and washers
- Maximum Voltage: 48 VDC
- Optional cover: 738N3P05

Part Number	Side 1	Side 2	Color
738831N0N14	5/16"	5/16"	Black
738831N0N14	5/16"	3/8"	Black
738837N0N02	3/8"	3/8"	Red

74375N0N02

723N2

Optional cover kit includes insulating