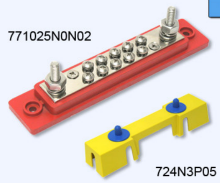
## Electrical Terminal Busbars

VTE's Terminal Busbars are used to distribute power to several locations. Each busbar has several connection points, some with different sizes. Our busbars can be used in a variety of applications.



## 10 Point Terminal Busbar

- Multiple connection points, to accomodate various connections
- Secure way to consolidate ground systems
- Maximum Voltage: 48 VDC
- Maximum Amperage: 200 Amps @ 12 vdc20 amps per connection point @ 12 vdc
- (2) 1/4" (~6mm) stainless terminal posts
- (10) connection points, #8-32 stainless steel screws
- Stainless steel hex nuts and washers
- Base material: 16% glass-filled nylon (red & black)
- Overall length: 6.0" (152.4mm) Mounting center: 5.19" (131.8mm)
- Optional cover available, to help comply with industry standards



71225N02 Kit Kit includes
12 Point Busbar,
218 Series insulator, and cover

## 12 Point Terminal Busbar

- Multiple connection points, to accommodate various connections
- Secure way to consolidate ground systems
- Maximum Voltage: 48 VDC
- Maximum Amperage: 240 Amps @ 12 vdc
   20 amps per connection point @ 12 vdc
- (1) 1/4" (~6mm) stainless terminal posts
- (12) connection points, #8-32 stainless steel screws
- Stainless steel hex nuts and washers
- Base material: 16% glass-filled nylon (red & black)
- Overall length: 5.23" (132.9mm) Mounting center: 4.66" (118.4mm)
- Kit: 71225 includes 12 Point Busbar, Cover and 218N2 Insulator



TTB720 - 20 Point Busbar TTB710 - 10 Point Busbar

## Tab-Type Terminal Busbar

- Highly cost effective solution for fast busbar connections
- Average of 255% faster than installing spade type terminals
- Average of 340% faster than installing ring type terminals
- Available with 10, 20 or 30 connection points
- Optional cover kit available, to help comply with industry standards
- Maximum voltage: 48vdc
- Maximum amperage: 120 amp @ 12 vdc Individual amperage: 20 amp @ 12 vdc
- Busbar can be mounted in any orientation
- Connection plate: Nickel-Plated Brass
- Post hardware: Stainless Steel
- Optional cover Kit: 7102030N1 Yellow

See pages 4 & 5 for 216 Series Insulator sizes

7102030N2 - Red 7102030N3 - Black

7102030N2 Kit includes cover and (2) 216 Series Insulators