

HI-AMPERAGE 3 POINT TERMINAL BUSBAR

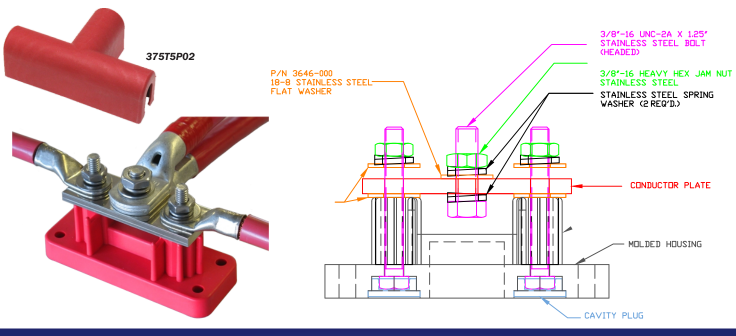
VTE has developed a fast, inexpensive and easy way to secure high amperage connections. With our new Hi-Amp 3 Point Terminal Busbar, you can connect 4/0 ga cables to high-draw devices from a central current source.

One potential use for this busbar is for marine bow/stern thrusters and similar high current devices.

The connection plate is manufactured from nickel-plated brass for it's high conductivity rating and resistance to corrosion.

The posts and washers are made from stainless steel for its' strength and resistance to corrosion encountered in marine environments.

To comply with industry standards, an optional insulator protects terminal connections from accidental shorts. To ensure complete protection, terminal sleeves should be fitted with insulating shrink-wrap.



Unit 8 No. 27 Allgas Street Slacks Creek QLD Australia 4114
PO Box 1274 Slacks Creek QLD Australia 4127
+61 (0)7 3808 8115
+61 413 123 520
sales@vteaustralia.com

www.vteaustralia.com

V.0919_A

www.vteaustralia.com