Power Bushings, cont.

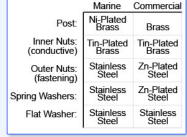
77237N02

VTE has developed several connection devices, to pass current through barriers, or connect multiple cables to a single point.

Pass Thru Power Post

Pass Thru Power Posts were developed as a low cost alternative to our power bushings, where the higher amperage rating of our power bushings is not needed. We offer a marine version which resists salt water corrosion, and a commercial version for general applications.

- Allows for multiple connections on either side of barrier
- Available in Marine or Commercial class
- Lower cost than power bushing
- Can be installed with regular drill bits
- Maximum voltage: 48 vdc
- Maximum amperage: 250 amps @ 12 vdc
- Base material: glass-filled nylon
- Available in Red & Black
- Can be covered with terminal insulators, complying with ABYC, USCG and ISO standards





Blue-Dot

Technology

3516 Positive

Marine				Commercial		
Part Number	Post	Amps	Color	Part Number Post Amps Color		
77231N02	5/16"	250	Red	77231CN02 5/16" 250 Red		
77231N14	5/16"	250	Black	77231CN14 5/16" 250 Black		
77237N02	3/8"	350	Red	77237CN02 3/8" 350 Red		
77237N14	3/8"	350	Black	77237CN14 3/8" 350 Black		

Battery Terminals

Commonly used battery terminals for marine and commercial use.

3516, 3517 Adapter Battery Terminals

- Commonly used in marine industry, to easily remove cables
- Converts "tapered" SAE post to wing-nut and stud terminal
- Accepts 8 ga thru 4/0 ga (~6mm thru ~120mm)
- Positive Post: 3/8" (~M10)
- Negative Post: 5/16" (~M8)
- Polarity Specific





3534, 3535 Heavy Duty Battery Terminals



- Low profile design measures only 3/4" high
- Long bolt permits additional power connections
- Zinc-plated steel hardware included
- Lead construction
- Polarity Specific



3517 Negative

3535 Negative

