

Single Point, cont.



View inside the back cover for the Prop 65 Warning.



77325N02

Low Profile Single Point Power Post

Install low profile single points where space is limited.

- Allows for multiple connections on either side of barrier
- Lower height than our 770 Series single points
- Corrosion resistant stainless steel hardware
- 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

Release planned for 4Q 2022

* Amperage ratings are for reference only. Current capacity is determined by the cables used, not the junction post. Current ratings are related to expected cable capacities. Amperage @ 12 vdc

Part Number	Post	Amps	Color
77306N	6mm	150*	R & B
77308N	8mm	190*	R & B
77325N	1/4"	150*	R & B
77331N	5/16"	190*	R & B
77337N	3/8"	240*	R & B

Power Bushings

VTE has developed several connection devices, to pass current through barriers.

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. Tin plating and stainless steel resists salt water corrosion.

- Allows for multiple connections on either side of barrier
- Corrosion resistant hardware
- 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
- Use terminal insulators, to comply with ABYC, USCG and ISO standards

Part Number	Post	Amps	Color
77225N02	1/4"	150	Red
77225N14	1/4"	150	Black
77231N02	5/16"	250	Red
77231N14	5/16"	250	Black
77237N02	3/8"	350	Red
77237N14	3/8"	350	Black
77208N02	8mm	250	Red
77208N14	8mm	250	Black
77210N02	10mm	350	Red
77210N14	10mm	350	Black



77237N02

Blue-Dot



Technology



77237N02 with 226 Series Insulator

Waterproof Pass Thru Power Post

Waterproof version of our Pass Thru Power Post. Uses gaskets and O-Rings to seal out water and dust. Tested above IP67.

- Pass current through a barrier
- Waterproof to IP67+
- Corrosion resistant hardware
- Gasket and O-Ring prevent water & dust
- O-Ring mounting screws
- Base material: glass-filled nylon
- Available in Red & Black
- Use terminal insulators, to comply with ABYC, USCG and ISO standards

Part Number	Post	Amps	Color
77231W02	5/16"	250	Red
77231W14	5/16"	250	Black
77237W02	3/8"	350	Red
77237W14	3/8"	350	Black
77208W02	8mm	250	Red
77208W14	8mm	250	Black
77210W02	10mm	350	Red
77210W14	10mm	350	Black

