Single Point, cont.





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	

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
 - * 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

Power Bushings

Blue-Dot

Technology

77237N02 with

226 Series Insulator

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.



- 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

Release planned

for 4Q 2022



77237N02



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