8 Point Power Post & Insulation Kits



VTE's 8 Point Power Distribution Posts connect several wires / cables to a central location. These devices can be used to deliver power to a control panel, feed multiple low-current devices, or when grounding wires / cables.

View inside the back cover for the Prop 65 Warning.

Blue-Dot

Technology

Eight Point Power Distribution Post



(8) #8-32 connection points carry up to 20 amps each @ 12 vdc

Maximum voltage: 48 vdc

Available post sizes: 1/4", 5/16", 3/8"

Base Material: Glass-Filled Nylon

Connection Post: Stainless Steel

Conductive Disk: Nickel-Plated Copper Alloy

Conductive Nuts: Tin-Plated Copper Alloy

Mechanical Fastener Nuts: Stainless Steel

Mounting Center: 2.5" / 63.5mm

Kit packaging available with 1, 2, or multiple cable entry

Terminal Insulation Kits help comply with ABYC, USCG and ISO

safety standards



Duty

total amperage @ 12 vdc

For 8-Point insulation kits, please visit ww.vteworld.com

Single Point Power Posts

Power Distribution Posts are designed to securely fasten multiple cables to a single point. They can be used for positive or negative wires / cables, and come in 7 post sizes to fit your needs and budget. The mounting bases are available in three sizes.

Single Point Power Distribution Post



77837N02

77831N14

77037N02 3/8" Post

- Maximum Voltage 48vdc
- All hardware: stainless steel
- Available in Red & Black
- Base Material: Glass-Filled Nylon

77137N02 3/8" Post



	Part #	Post Size	Amperage
Small Base	77010N	#10	30 amp*
	77025N	1/4"	150 amp*
	77031N	5/16"	190 amp*
	77037N	3/8"	240 amp*
	77008N	8mm	190 amp*
Large Base	77125N	1/4"	150 amp*
	77131N	5/16"	190 amp*
	77137N	3/8"	240 amp*
Heavy	77510M0N	10mm	240 amp*
	77512M0N	12mm	300 amp*

1/2"

Example: 77010N02 (red) 77010N14 (black) * 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

Color Modifier: Red: 02 Black: 14

www.vteworld.com

1.800.527.9256 (US & Canada)

77512N0N

300 amp*