

# Power Distribution — Why Westell/Noran Tel?

From standard GMT to combination fuse panels, Noran Tel offers a full line-up of DC distribution options. With features like auto-voltage detecting and polarity-insensitive fuse panels, Noran Tel covers all of your Fuse Panel requirements.

## We provide:

1. *Competitive Pricing—We are very competitive with our pricing.*
2. *Quick Delivery—We typically are able to ship within 24 hours for orders less than 25 panels.*
3. *Features—We provide pioneered industry-leading features included on all panels such as:*
  - a. *Polarity Insensitive Circuitry*
  - b. *Dual Voltage Panels (24 or -48 Vdc Batteries)*
  - c. *High Capacity 1/4" Stud Input blocks*
  - d. *Offset Output Blocks*
4. *Proven Track Record—We are the sole supplier of fuse panels to Verizon® for over 6 years.*
5. *Value—We Listen, We Understand, We Deliver! From top-quality design to quick delivery, including responsive technical support.*
6. *Fuse Panels—We have a complete line of Fuse Panels: from GMT to Type 70, combination and front access panels.*
7. *Quick-Turn Custom Panels—We work with customers and OEMs to provide unique panels for specific applications.*

## Power Distribution Fuse Panels



5/5 GMT  
N21C110-NCY



Front Access  
10/10 GMT  
N250120-N-L33



Front Access  
5/5 GMT  
N250110-N-0803



10/10 GMT  
N250120-N-L9



4/4 TPA & 6/6 GMT  
N215120-NCY



4/4 KLM  
N215108-NCY

# Power Distribution Ordering Information

MODEL	PART #	DESCRIPTION	ADC	Telect
4/4 GMT	N250108-NCY	60 Amps/bus dual bus for +/-24 or +/-48 VDC, 19"/23", 1 RU	No Direct Replacement	No Direct Replacement
5/5 GMT	N250110-N-0803	<b>Front Access</b> 5/5 GMT 50 Amps/bus dual bus fuse panel for +/-24 or +/-48 VDC in 19"/23" rack, 1 RU high	No Direct Replacement	No Direct Replacement
	N250110-NCY	75 Amps/bus dual bus for +/-24 or +/-48 VDC, 19"/23", 1 RU	No Direct Replacement	No Direct Replacement
	N21C110-NCY	100 Amps/bus 20 Amp GMT dual bus for +/-24 or +/-48 VDC, 19"/23", 1 RU	No Direct Replacement	GMT05FA
10/10 GMT	21C120-FCY	10/10 Filtered 20 Amp Dual Bus GMT Keyed Panel (+/-24/48 Vdc)	PWX-021RGCSD10PSDP (15A)	20HPGMT05NR
10/10 GMT	N250120-N-L33	<b>Front Access</b> 100 Amps/bus dual bus for +/-24 or +/-48 VDC, 19"/23", 2 RU	PWX-031FGCSD10PWDP	0HPGMT12R (-48 only)
	N250120-N-L9	100 Amps/bus dual bus for +/-24 or +/-48 VDC, 19"/23", 1 RU	PWX-031RGCSD10PWDP	0HPGMT05R (-48 only)
20/20 GMT	N250140-N-L34	100 Amps/bus dual bus for +/-24 or +/-48 VDC, 19"/23", 1 RU	PWX-031RGCSD20PWDP	No Direct Replacement
20 GMT	N11C120-NCY	100 Amps/bus single bus for +/-24 or +/-48 VDC, 19"/23", 1 RU	No Direct Replacement	No Direct Replacement
2/2 KLM & 10/10 GMT	N21C224-NCY	<b>Front Access</b> 100 Amps/bus (50 Amps/GMT bus) dual bus for +/-24 or +/-48 VDC, 19"/23" rack, 2 RU	No Direct Replacement	No Direct Replacement
4/4 KLM	N215108-NCY	120 Amps/bus dual bus for +/-24 or +/-48 VDC, 19"/23", 1 RU	No Direct Replacement	0HCKTK125NR (w/filter)
2/2 KLM & 4/4 GMT	N215112-NCY	120 Amps/bus (60 Amps/GMT bus) dual bus for +/-24 or +/-48 VDC, 19"/23" rack, 1 RU	No Direct Replacement	No Direct Replacement
4/4 KLM & 4/4 GMT	N215116-N-L31	150 Amps/bus (60 Amps/GMT bus) dual bus for +/-24 or +/-48 VDC, 19"/23", 1 RU	PWX-041RCK4G4YSPWP	No Direct Replacement
4/4 TPA & 5/5 GMT	N215118-N-L11	(+/-24/48 Vdc) dual bus fuse	PWX-041RCA4G4YSPWP (4 GMT)	No Direct Replacement
4/4 TPA & 6/6 GMT	N215120-NCY	200 Amps/bus (50 Amps/GMT bus) dual bus for +/-24 or +/-48 VDC, 19"/23", 1 RU	No Direct Replacement	No Direct Replacement
8/8 TYPE 70	N280116-NCY	80 Amps/bus dual bus for +/-24 or +/-48 VDC, 19"/23", 1 RU	No Direct Replacement	No Direct Replacement
	N280116-N130CY	80 Amps/bus dual bus with alarm for +/-130 VDC, 19"/23", 1 RU	No Direct Replacement	No Direct Replacement
600A Battery Distribution	013426-FDB/M	2 buses with 600A/bus, 8 TPS/bus, includes return bar, Amp & Volt meters, 23" rack mount, 10 RU	No Direct Replacement	No Direct Replacement
	023426-FDB/M	2 buses with 600A/bus, 16 TPS/bus, includes return bar, Amp & Volt meters, 23" rack mount, 13 RU	No Direct Replacement	No Direct Replacement



**OSPLANT SYSTEMS**, a Westell, Inc. Business Unit, is a leading provider of Next Generation Outdoor Cabinets, Enclosures, Power Distribution Panels and Remote Monitoring Solutions.



Corporate Headquarters  
Westell, Inc. USA  
750 N. Commons Drive  
Aurora, Illinois 60504  
Inside Sales / Technical Support:  
1.800.377.8766  
www.westell.com