



### Power Distribution

Westell offers an extensive line of fuse, and breaker panels for secondary power distribution. Built in the USA, Westell leads the industry in performance, flexibility, value and product availability.

#### Features & Benefits

- Ensure protection of site equipment
- Full monitoring of blown fuses or breaker trips and loss of bus power
- Industry standard configurations
- Dual-bus designs for power redundancy
- Dual Voltage Panels (24 or 48Vdc Batteries)

#### Fuse Panels

- GMT Fuse Panels
- KLM Combination Fuse Panels
- TPA Combination Fuse Panels
- Type 70 Fuse Panels
- TPS Fuse Panels

#### Breaker Panels

- AC
- DC

Part #	Description	Height	Rack	Cabling Access	Bus	Amps/ Bus	Distribution Capacity								Max. Oper. Temp.	DC Voltage Supported						Compliance				
							GMT	GMT 2.0	KLM	TPA	TLS	TPS	Breaker Limit	Type-70		±12V	-24V	±24V	-48V	±48V	130V	UL	NEBS			
							15A	20A	30A	50A	125A	70A												10A		
<b>GMT15 Panels (up to 15A fuses)</b>																										
A90-GMT10-WM	10 GMT, Wall/Cabinet Mount ±10Vdc to ±58Vdc, 3"x6"	3"	Rack or Wall Mount	Front	Single	100 / 60	10									+47°C / +70°C	■	■	■	■	■	■	■	■	■	
N250110-N-0803	5/5 GMT, 19"/23", 1RU, Front Access	1RU	19"/23"	Front	Dual	50	5/5									+65°C		■	■	■	■	■		■	■	
N250120-N-L9	10/10 GMT, 19"/23", 1RU	1RU	19"/23"	Rear	Dual	100	10/10									+60°C		■	■	■	■	■			■	
N250120-N-L33	10/10 GMT, 19"/23", 2RU, Front Access	2RU	19"/23"	Front	Dual	100	10/10									+60°C		■	■	■	■	■			■	
N250140-N-L34	20/20 GMT, 23" only, 1RU	1RU	23"	Rear	Dual	100	20/20									+60°C		■	■	■	■	■			■	
N250140-NCY-M3	20/20 GMT, 19"/23", 1RU	1RU	19"/23"	Rear	Dual	100	20/20									+60°C		■		■						
NPGMT1122	10 GMT, 19"/23", 1RU, Front Access	1RU	19"/23"	Front	Single	70	10									+65°C		■	■	■	■	■				■
<b>GMT20 Panels (up to 15A fuses)</b>																										
NPGMT1125	10/10 GMT, 20A per position, 19", 1RU, Shallow Depth	1RU	19"	Rear	Dual	100		10/10								+65°C		■	■	■	■	■			■	■
NPGMT1107	10/10 GMT, 20A per position, 19"/23", 1RU	1RU	19"/23"	Rear	Dual	100		10/10								+65°C		■	■	■	■	■			■	■
NPGMT1012	15x15 GMT, 20A per position, 19"/23", 1RU	1RU	19"/23"	Rear	Dual	100		15/15								+65°C		■	■	■	■	■			■	■
NPGMT1305	10x10 GMT, 20A per position, 23", 1RU, Front Access	1RU	23"	Front	Dual	100		10/10								+70°C	■	■	■	■	■	■			■	■
NPGMT1707	10x10 GMT, 20A per position, 19"/23", 1RU, UL	1RU	19"/23"	Rear	Dual	125		10/10								+70°C		■	■	■	■	■			■	■
NPGMT1711	30 GMT, 20A per position, 19"/23", 1RU	1RU	19"/23"	Rear	Single	200		30								+70°C		■	■	■	■	■			■	■
NPGMT1712	15x15, GMT, 20A per position, 19"/23", 1RU	1RU	19"/23"	Rear	Dual	125		15/15								+70°C		■	■	■	■	■			■	■
NPGMT1717	20x20, GMT, 20A per position, 23", 1RU	1RU	23"	Rear	Dual	125		20/20								+70°C		■	■	■	■	■			■	■
NPGMT1722	10x10, GMT, 20A per position, 19"/23", 2RU, Front Access, UL	2RU	19"/23"	Front	Dual	125		10/10								+70°C		■	■	■	■	■			■	■
NPGMT1727	15x15, GMT, 20A per position, 19"/23", 2RU, Front Access	2RU	19"/23"	Front	Dual	125		15/15								+70°C		■	■	■	■	■			■	■
<b>Combination Panels (Mixed fuse types)</b>																										
N215116-N-L31	4/4 KLM, 4/4 GMT, 19"/23", 1RU	1RU	19"/23"	Rear	Dual	150		4/4		4/4						+60°C		■	■	■	■	■				■
N21C224-NCY	2/2 KLM, 10/10 GMT, 23", 2RU, Front Access	2RU	23"	Front	Dual	100		10/10			2/2					+60°C		■	■	■	■	■				■
N215118-N-L11	4/4 TPA, 5/5 GMT, 19"/23", 1RU, 200A	1RU	19"/23"	Rear	Dual	200		5/5			4/4					+60°C		■		■						■
N215120-NCY	4/4 TPA, 6/6 GMT, 19"/23", 1RU, 200A	1RU	19"/23"	Rear	Dual	200		6/6			4/4					+60°C		■	■	■	■	■				■
N215228-NCY	4/4 TPA, 10/10 GMT, 19"/23", 2RU	2RU	19"/23"	Rear	Dual	200		10/10			4/4					+60°C		■		■						■
NPTPA1105	4/4 TPA, 6/6 GMT, 19"/23", 1RU	1RU	19"/23"	Rear	Dual	160		6/6			4/4					+55°C		■	■	■	■	■			■	■
NPTPA1123	4/4 TPA, 5/5 GMT, 19"/23", 1RU	1RU	19"/23"	Rear	Dual	120		5/5			4/4					+55°C		■	■	■	■	■			■	
NPTPA1505	4/4 TPA, 5/5 GMT, 19"/23", 1RU, 200A	1RU	19"/23"	Rear	Dual	200		5/5			4/4					+70°C		■	■	■	■	■			■	■
NPTPA1605	4/4 TPA, 6/6 GMT, 19"/23", 2RU, Front Access	2RU	19"/23"	Front	Dual	160		6/6			4/4					+70°C		■	■	■	■	■			■	■



# Communication Network Solutions

## General Power Distribution Product Order Guide



Part #	Description	Height	Rack	Cabling Access	Bus	Amps/ Bus	Distribution Capacity								Max. Oper. Temp.	DC Voltage Supported						Compliance		
							GMT	GMT 2.0	KLM	TPA	TLS	TPS	Breaker Limit	Type-70		±12V	-24V	±24V	-48V	±48V	130V	UL	NEBS	
							15A	20A	30A	50A	125A	70A		10A										
<b>130Vdc/48Vdc Panels (GMT &amp; Type-70 fuses)</b>																								
130216-F130DHY	16 Position GMT, 10A max. 130Vdc Floating, INP+1, FLTR	2RU	19"/23"	Rear	Single	30	16								+60°C						■			
N250120-N130CY	10/10 GMT, 130Vdc, 19"/23", 1RU	1RU	19"/23"	Rear	Dual	100	10/10								+60°C								■	
180108-N48-0808	8 Position Type 70, 48Vdc Floating, 19"/23", 1RU	1RU	19"/23"	Rear	Single	80								8	+60°C						■	■		
180108-N-0808	8 Position Type 70, 130Vdc Floating, 19"/23", 1RU	1RU	19"/23"	Rear	Single	80								8	+60°C								■	
N280116-N130CY	8/8 Type 70, 130Vdc, 19"/23", 1RU	1RU	19"/23"	Rear	Dual	80								8/8	+60°C								■	
<b>High Amperage Panels &amp; DC Breakers</b>																								
NPTFD1009	125A Demarcation Panel with 4 TFD fuse positions	1RU	19"/23"	Rear	Single	125					4	4			+50°C		■	■	■	■			■	■
A90-DCB8X8-R	8/8 DC Breaker Panel, Isolated A/B, 19"/23", 1RU	1RU	19"/23"	Rear	Dual	160							30A		+70°C		■		■				■	■
A90-DCP10X10	High Current DC Breaker/Fuse Panel, 1200 Amps, 19"/23", 3RU	3RU	19"/23"	Rear	Dual	600					10/10	10/10	100A		+70°C		■	■	■	■			■	■
<b>Intelligent Fuse Panel</b>																								
A90-IGMT1010	Intelligent Fuse Panel, 10x10, 19"/23", 1RU	1RU	19"/23"	Rear	Dual	100		10/10							+65°C					■			■	
<b>Compact AC Breaker Panels with TVS Protection</b>																								
A90-ACP60A4X4	4/4 Position AC Breaker Panel with TVS, (8) 120VDC or (4) 208/240VDC, Wall or 19"/23" Rack Mount	2RU	19"/23"	Rear	Single or Dual	30 -or- 60							30A		+70°C								■	■



Westell, Inc.  
750 N. Commons Drive  
Aurora, IL 60504

800.377.8766  
Inside Sales Press: 1  
Technical Support Press: 2

