

# N215116-N-L31

## KLM and GMT Combo Fuse Panel



### General Information

Westell's comprehensive power distribution solutions ensure reliable power to all site equipment and proper power distribution for site and equipment safety. The Westell N215116-N-L31 Fuse Panel provides fused distribution of DC power to equipment with rear access to terminals. The panel has 2 buses, each bus consisting of KLM and GMT fuse positions. The status of each fuse position is monitored and will extend an alarm when a fuse interrupts the current.

### Applications

- Wireless
- Central office
- Co-locate
- Remote sites
- Secondary distribution

### Features & Benefits

- Compatible with +24V, +48V, -24V or -48V dc input (battery voltages)
- Dual bus panel
- KLM and GMT fuse combinations per bus
- Normal and Alarm LEDs for Bus A and Bus B indicate power or fuse interrupt
- Form C relay contacts extend alarm conditions for each bus
- Brackets supplied for rack mounting
- Offset terminal blocks with shield provided
- NEBS level 3 verified, with zone 4 earthquake



N215116-N-L31 KLM/GMT Combination Fuse Panel

### Product Specifications

Voltage	-/+24 or +/-48 VDC typical -/+22 to +/-58 VDC max
GMT Fuse Size	15 Amps max.
KLM Fuse Size	30 Amps max.
Current/Input	150 Amps
Output/Bus	4 KLM & 4 GMT
Bus/Panel	2 per panel
Input Block	Two 1/4" studs on 5/8" centers, Max std lug is 1 AWG, Max lug width = 0.710"
GMT Output	#22 AWG to 12 AWG wire or fork/ring for #6 screw
KLM Output	#20 AWG to 10 AWG wire, or fork/ring for #6 screw
Rack Mounting	19"/23" Racks with 1" and 1.25" hole spacing
Weight	Approx. 10 lbs
Operating Temp	-20° to +60°C (-4° to 140°F)
Color	Off-white





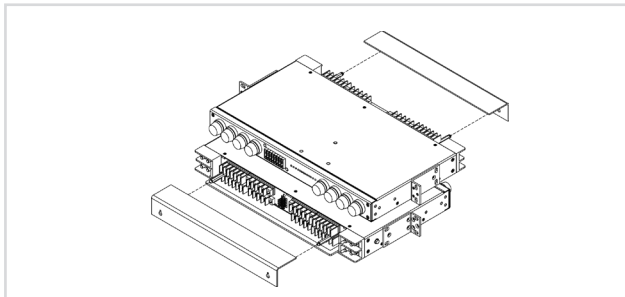
# N215116-N-L31 KLM/GMT Fuse Panel

## Ordering Information

Part Number	Description
N215116-N-L31	4x4 KLM, 4x4 GMT, Fuse Panel

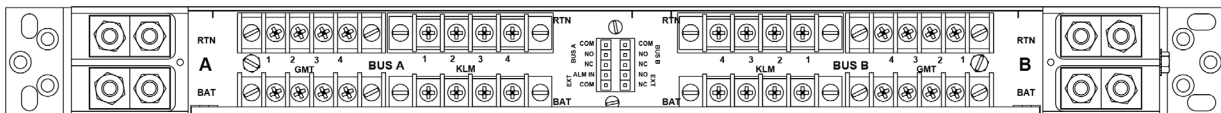
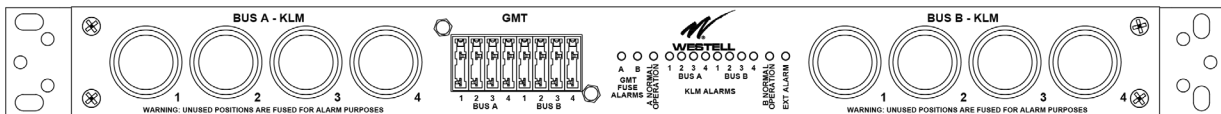
Order breakers or fuses separately.  
For a complete listing of fuses visit [westell.com](http://westell.com)

## Isometric Drawings



N215116-N-L31

## Mechanical Drawings



N215116-N-L31

