## **Dual-Feed 100A 4/4 KLM/GMT Fuse Panel**

Power :: Universal ±24V/-48V, Max. 30A Fuses

### Overview

Transition to higher current demands while maintaining traditional low-current distribution with this versatile 4/4 KLM/GMT fuse panel. In just one rack unit, this dual-feed fuse panel fits eight 30A KLM fuses (four per side) and eight 15A GMT fuses (four per side).

For critical applications, a load sharing option automatically pulls the entire power load from one side of the panel if the other power feed is lost.

A removable alarm card includes power and alarm LEDs for both feeds. A simple, versatile intermediate-current solution, the KLM/GMT fuse panel helps you maximize space and manage power for various network elements in one unit.

### Primary Benefits

- **High power density:** 125A input interrupt device rating per side (dual feed) in one rack unit
- Additional redundancy: Advanced load sharing option ensures power remains on to all fuse positions as long as one input is powered
- Large range of output amperages:
  - 1-30A per KLM fuse output
    18/100-15A per GMT fuse output
- Versatile wire binding output connections: Accept either bare or compression-lug cable
- Robust input connections: Accept secure two-hole compression lug cable
- Multiple voltages: Automatically accepts ±24V, -48V
- **Sophisticated alarming:** Intelligent, removable alarm card features a KLM alarm reset feature and requires no extra alarming fuses
- RoHS 6/6 compliant panel is available (009-8004-0104RC)

### **Applications**

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



Rear View



# **Dual-Feed 100A 4/4 KLM/GMT Fuse Panel**

Power :: Universal ±24V/-48V, Max. 30A Fuses

### Specifications

Electrical		
Nominal voltage	±24V, -48V	
Input rating	100A per bus	
Max. input interrupt device	125A	
Max. total output per Bus	100A (009-8004-0104RC)	
	50A (009-8004-0124; to allow load- sharing at 100A input)	
Max. output protection device	30A KLM; 15A GMT	
Power dissipation (full load)	75.5W	
Mechanical		
Dimensions	17.5" W x 1.75" H x 9" D (445 mm x 45 mm x 229 mm)	
Weight	7 lbs. (3.65 kg)	
Color	White	
Finish	Powder coat	
Mounting	19" or 23"	
Environmental		
Temperature range	-5° to 55° C	
Humidity	0 to 90%, non-condensing	
Connections		
Input terminals	2-hole compression lug, 10-32 on 5/8" centers	
Output terminals	Screw terminal, #8	
Chassis ground	Two # 10-32 studs on 5/8" centers	
Alarms		
Alarm indicators	Power, fuse alarms	
Alarm type	Form C	
Alarm connector	0.045" square pin	
Relay contact ratings	0.6A at 48 VDC; 1A at 120 VAC	

## **Ordering Information**

Part Number	Description
009-8004-0104	Dual-feed 100A 4/4 KLM/GMT fuse panel
009-8004-0104RC	Dual-feed 100A 4/4 KLM/GMT fuse panel, RoHS
009-8004-0124	Dual-feed 100A 4/4 KLM/GMT fuse panel with load sharing

#### Accessories

Part Number	KLM Fuses	Part Number	GMT Fuses			
118675	1 Amp	100151	1/4 Amp			
118676	2 Amp	004001	1/2 Amp			
118673	5 Amp	004008	3/4 Amp			
118438	10 Amp	100991	1 Amp			
118439	15 Amp	004006	1 1/3 Amp			
118440	20 Amp	004011	1 1/2 Amp			
118441	25 Amp	004002	2 Amp			
118442	30 Amp	004012	3 Amp			
		004013	4 Amp			
		004014	5 Amp			
		004010	7 1/2 Amp			
		004015	10 Amp			
		102287	12 Amp			
		102288	15 Amp			
009-8004-0104 shown						





