Dual-Feed 350A 4/10 TPC/GMT Fuse Panel

Power:: -48V, Up to 100A TPC Fuses, 2 RU Footprint

Overview

Handle up to 100A per fuse and maintain traditional low-current distribution in one compact system with Telect's TPC/GMT fuse panel. Each TPC fuse is rated as a disconnect device to simplify maintenance — a feature usually limited to larger fuse styles or circuit breakers.

Key applications include remote or small locations as a primary distribution unit to feed other smaller power distribution panels, or to power energy-hungry equipment such as larger routers or DSLAMs that require between 50A and 100A per feed.

All of these features fit in a space-saving 2 RU system with up to a 750 MCM connector on each input.

Applications

- DSL
- · Central office
- · Secondary distribution
- Small primary distribution (premise, remote)
- Co-locate
- Wireless

Primary Benefits

- Robust input connections: Accept secure two-hole compression lugs up to 750 MCM
- Easy cable management: Specifically designed to allow all power connections on a single cabling surface to prevent unnecessary bending and routing of large cables
- High power density: An industry-leading input interrupt device rating of 450A per feed provides power to more fully utilize the 4 TPC and 10 GMT fuses
- Large range of output amperages: 3 to 100A TPC fuses; up to 15A GMT fuses
- Advanced TPC output connector design: Allows for full utilization of TPC fuse rating by accepting ring terminals up to #2 AWG
- Versatile wire-binding GMT output connections: Accept either bare or compression-lug cable
- Added safety: Clear rear cover included to protect connections and allow for visual inspection

Note: Panel does not include fuses. See reverse page for TPC and GMT fuse ordering information.



009-8008-1410 Front View



009-8008-1410 Rear View



Dual-Feed 350A 4/10 TPC/GMT Fuse Panel

Power :: -48V, Up to 100A TPC Fuses, 2 RU Footprint

Specifications

Electrical			
Nominal voltage	-48 VDC		
Input rating	350A per bus		
Max. input interrupt device	450A per feed		
Max. output protection device	100A TPC fuse; 15A GMT fuse		
Power dissipation (full load)	90W per bus		
Mechanical			
Dimensions	21.25" W x 3.5" H x 13" D 54 cm x 9 cm x 33 cm		
Weight, without breakers	20 lbs. (9 kg)		
Material	Cold-rolled steel		
Finish	Black, powder coat		
Mounting	23", EIA/WECO		
Environmental			
Temperature	-10°C (14°F) to 55°C (131°F)		
Humidity	0 to 90%, non-condensing		
Connections			
Input terminals	Dual 3/8" studs on 1" centers		
Output terminals	Dual 1/4"-20 studs, 5/8" centers (TPC) Screw terminal, #6 (GMT)		
Chassis ground	1/4"-20 studs on 5/8" centers		
Alarms			
Alarm indicators	Power and fuse alarms		
Alarm type	Form C		
Alarm connector	Wire wrap		
Relay contact ratings	1A at 60 VDC; 2A at 30 VDC		
Compliance			
Agency compliance	NEBS Level 3, UL, CE		

Ordering Information

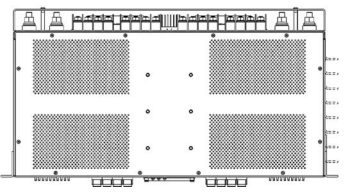
Description			Part Number	
Dual-feed 350A 8/10 TPC/GMT fuse panel			009-8008-1410	
Fuses				
TPC	Part Number	TPC	Part Number	
25A	125441	60A	125445	
30A	125442	75A	125446	
40A	125443	90A	125447	
50A	125444	100A	125448	
GMT	Part Number	GMT	Part Number	
18/100A	130781	3A	004012	
1/4A	100151	3-1/2A	130782	
1/2A	004001	4A	004013	
3/4A	004008	5A	004014	
1A	100991	7-1/2A	004010	
1-1/3A	004006	10A	004015	
1-1/2A	004011	12A	102287	
2A	004002	15A	102288	
2-1/2A	130783	Dummy, plastic	132748	







Rear view



Top view

