High-Current Demarcation Panel

Power:: Four Circuit Breaker Positions up to 100A Each, 100A Input per Bus

Overview

Designed specifically to provide a demarcation point for large power feeds between primary distribution and network equipment, the demarcation panel can handle four loads of up to 100A each. Bullet-style circuit breakers provide an additional layer of protection and access for each pass-through feed.

Applications

- · Demarcation/hand-off
- Co-locate
- · Central office
- DSLAMs
- Internet routers

See all of the Telect power distribution solutions online at telect.com.

Primary Benefits

- Highest level of power density available in a one rack unit panel
- Easy to install bullet-style circuit breakers (up to 100A) simplify installation and configuration
- Input and output connections accept two-hole compression lugs
- Removable alarm card features alarm cut-off switches for each circuit breaker to silence alarms for maintenance purposes
- UL Listed, cUL, NEBS3

Notes: Panel ships without circuit breakers. Mounting faceplate and breakers must be ordered separately. See page two for ordering information. A TPC or TPS/TLS fuse version of this panel is also available (Telect part number 009-7001-0104).



009-7000-0104 Front view



009-7000-0104 Rear view

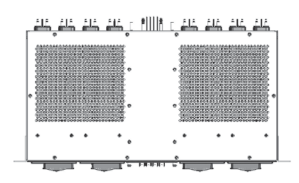


High-Current Demarcation Panel Power :: Four Circuit Breaker Positions up to 100A Each, 100A Input per Bus

Ordering Information

Part Number	Description	
009-7000-0104	High-current demarcation fuse panel	
Circuit Breakers		
Circuit breakers include 1 breaker and 1 mounting faceplate kit.		
090-0052-0001	1A	
090-0052-0002	2A	
090-0052-0005	5A	
090-0052-0010	10A	
090-0052-0020	20A	
090-0052-0025	25A	
090-0052-0030	30A	
090-0052-0040	40A	
090-0052-0050	50A	
090-0052-0060	60A	
090-0052-0070	70A	
090-0052-0080	80A	
090-0052-0090	90A	
090-0052-0100	100A	
Additional Items		
090-0001-0002	Circuit breaker faceplate kit (without circuit breaker)	
090-0001-0003	Replacement faceplate blank kit	







FRONT VIEW

Specifications

Electrical			
Nominal voltage	±24 VDC, -48 VDC		
Input rating	100A per bus		
Max. input interrupt device	125A		
Max. output protection device	100A		
Power dissipation (full load)	17W per bus		
Mechanical			
Dimensions	17"W x 1.75"H x 9"D		
	(483 mm x 45 mm x 229 mm)		
Weight	11 lbs. (4.99 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 lugs, M5 studs		
	on 5/8" centers		
Output terminals	2-hole compression lugs, M5 studs		
	on 5/8" centers		
Chassis Ground	2-hole compression lugs, M5 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		
Compliance			
Agency Compliance	UL Listed, cUL, NEBS 3		

