

POWERED BY

# 600A Dual-Feed Load Center Panel

Power :: 8/8-Position Circuit Breaker or Fuse Panel, Integrated GMT Fuses, 4RU in Height

### **Overview**

Amphenol Network Solutions engineered this innovative high-current circuit breaker/fuse panel specifically to distribute power to network elements that draw between 60A to 80A of power, such as network routers, data servers, MCPAs or other standard equipment that would typically be supported by a battery distribution frame.

This next-generation panel provides the flexibility for both primary and secondary distribution, delivering the ampacity of a battery distribution frame, the capability and alarming of a GMT fuse panel, and the compact size of a high-current circuit breaker panel — all in a single solution.

Each of the 600A feeds provides power to eight output positions, with a broad range of options to fit your requirements. Choose from field-replaceable circuit breakers (single-pole or double-pole) or TPC fuses. Holders are also available for installation of TPS/TLS fuses with GMT indicators. Separate covers are required when using these fuse holders.

#### **Key Benefits**

•

- High-current capability two 600A inputs
- High-power distribution eight 100A single pole positions per input
- · Handles single-pole, double-pole or triple-pole circuit breakers, standard-trip or mid-trip
- Supports TPC, TPS and TLS fuses
- Field configurable bullet style connectivity:
  - Airpax-LEL or Carling CA1 standard breakers
  - Airpax-LMC or Carling CT1 mid-trip breakers
  - Telpower TPC fuse holders
  - CSI TFD fuse holders
  - Fuse panel convenience five 15A GMT fuses per input
- Universal voltage applications ±24 VDC and -48 VDC operation supported
- Full alarming capability panel and bay alarm indication
- Industry compliant UL, cUL and NEBS level 3
- Rack mountable Both 19" and 23" rack-mount capable





Fig. 2: Rear View, Cover Removed

Fig. 1: Front View

# 600A Dual-Feed Load Center Panel



## Applications

- Network routers
- Data servers
- MCPAs
- Other standard equipment supported by BDFBs
- CO, data center, wireless, remotes and co-locates

#### **Ordering Information**

Part Number	Description
600CB08	600A Dual-feed 8/8 load center panel

#### Accessories

Standard-Trip		Mid-Trip		
116671	30A	128264	30A	
116672	40A	127186	40A	
116673	50A	127185	50A	
118160	60A	127881	60A	
118161	70A	138671	70A	
118162	80A	138670	80A	
118163	90A	138669	90A	
118159	100A	138692	100A	
Multi-Pole Circuit	t Breakers			
Double-Pole	1	Triple-Pole		
134634	125A	134636	200A	
134635	150A	134637	225A	
135921	175A	134638	250A	
600CB08-2PK			2-Pole adapter, 5/8" C-C	
600CB08-RPK		· · · · ·	2-Pole adapter, 1" C-C	
600CB08-3PK			3-Pole adapter, 1" C-C	
600CB08-MPK		-	Multi-pole cover kit	
Fuses	TPC	TPS	TLS	
30A	125442	130478	N/A	
40A	125443	130482	N/A	
50A	125444	130484	N/A	
60A	125445	130486	N/A	
70A	N/A	130488	N/A	
75A	125446	N/A	N/A	
80A	N/A	N/A	140640	
90A	125447	N/A	140641	
100A	125448	N/A	140642	
129347	TPC fuse holder	TPC fuse holder		
129816	TFD fuse holder for	TFD fuse holder for TPS/TLS fuses		
600CBXX-CFK	Euse holder cover	Fuse holder cover for TPC and TFD fuse holders		
			nelaele	

## 600A Dual-Feed Load Center Panel



## Specifications

Electrical			
Nominal voltage	±24 VDC and -48 VDC		
Input rating	600A		
Max. input interrupt	750A		
device			
Max. output protection	100A single-pole breaker		
device	175A double-pole breaker		
	250A triple-pole breaker		
	100A TPC fuse		
	70A TPS fuse 100A TLS fuse		
	15A GMT fuse		
Power dissipation (full	60W		
load)			
Mechanical			
Dimensions	17.25"W x 7"H x 11.6"D		
	(178 mm x 438 mm x 295 mm)		
Weight	47 lbs. (21.3 kg) with breakers		
	42 lbs. (19.1 kg) without breakers		
Material	Steel		
Finish	White, powder coat		
Mounting	19" or 23" racks, flush-mount		
Environmental			
Temperature	-5°C to 55°C		
Humidity	0-90%, non-condensing		
Connections	2/0" hales 1" contars Max tangua width 2"		
Input terminals	3/8" holes, 1" centers Max. tongue width 2"		
Output terminals Chassis ground	1/4" holes on 5/8" spacing Max. tongue width 0.7"		
Alarms	1/4" holes on 5/8" spacing Max. tongue width 0.7"		
Indicators	Bay alarm, power and fuse alarms		
Type	Form C		
Compliance			
Agency Compliance	NEBS 3, UL, cUL		
rigency compliance			



Fig. 3: Side View

See amphenol-ns.com for our full line of power distribution panels, systems, and accessories.

600A Dual-Feed Load Center Panel