

GJ Breaker Panel

For PowerBay+[™] BDFB Distribution Bay

an EnerSys® company



- Supports 1-3 pole GJ circuit breakers
- 1200A maximum rating available
- Per-breaker current measurement
- Alarm LED per breaker
- Hot pluggable
- Modular design
- Unmatched safety & reliability

The GJ breaker panel is an advanced vertically-oriented circuit breaker module that provides robust, high-density DC power distribution for rack mount servers and broadband applications. The GJ breaker panel is available with a 1200A maximum rating and can be easily installed into PowerBay+[™] full and half-sized BDFB distribution bays.

GJ Breaker Panel Specifications

Mechanical	
Dimensions L x H x D (in/mm):	9 x 20 x 11.25 / 229 x 508 x 286
Electrical	
Voltage:	-48V
Load Current Per Panel:	1200A max. continuous
Number of Busses:	1
Circuits:	6 (single input)
Input Current:	1200A mox.

Model Configurations	
Part Number	Description
C741-254-10	1200A GJ Breaker Panel



an EnerSys® company

Alpha Technologies Services, Inc. USA: 3767 Alpha Way, Bellingham, WA 98226 Canada: 7700 Riverfront Gate, Burnaby, BC V5J 5M4 Toll Free North America: +1 800 322 5742 Outside US: +1 360 647 2360 Technical Support: +1 800 863 3364 For more information visit www.alpha.com