

PwrBlade+® Connectors

NEXT GENERATION AC/ DC POWER DISTRIBUTION CONNECTOR SYSTEM

The PwrBlade+® connector is a next generation AC/DC power distribution connector system for demanding applications requiring higher linear current density and low power loss. It is capable of 192A/linear inch with eight adjacent high power contacts energized simultaneously and 0.7m power contact resistance after environmental exposure.

The PwrBlade+® connector builds on the PwrBlade® connector's proven technology but includes enhancements to achieve increased performance and density. It is rated up to 58A per power contact without exceeding a 30°C temperature rise in still air. This product features an innovative high power contact design and housing that allows higher current carrying capability in a more compact package.



The high power contact features an optimized beam design and material property enhancements that significantly increase linear current density making it ideal for next generation 1U/2U servers, storage enclosures, telecommunications equipment and datacom/networking equipment.

The PwrBlade+® connector also features a highly vented housing design, a low power contact option for applications with multiple voltages and lower power requirements and half-bullet guides for a reduced connector footprint.

The PwrBlade+® connector is available with power and signal contacts integrated into a single molded housing for power distribution and power control. Similar to other FCI power solutions, it is modularly tooled making the product highly configurable in terms of the number and placement of the power and signal contacts for custom power needs. Right angle and co-planar options are available to accommodate various system architectures.

- Up to 58A per contact
- Suitable for 1U or 2U power supplies
- Press-fit options are available

▶ PwrBlade+® Connectors

• Solder or press-fit tails are available

FEATURES	BENEFITS
 High power contact option up to 58A per contact, at 30°C temperature rise in still air 	 Cost-effective power delivery in 1U and 2U power supplies or power distribution applications
 Low power contact option up to 40A per contact, at 30°C temperature rise in still air 	 Supports applications with multiple voltages and lower power requirements
 Highly vented housing design 	 Maximizes heat dissipation for effective system cooling
Half-bullet guides	 Reduced connector footprint
■ Large operating temperature range from -40°C to +125°C	Suitable for extreme environments
 Right angle and coplanar options available with both power and signal contacts 	 Aids power distribution and power control
 Number and placement of power and signal contacts 	 Highly configurable for custom power needs

Enhanced termination flexibility

TECHNICAL INFORMATION

MATERIAL

- Housing: High Temperature Thermoplastic (UL 94 V-0, halogen free), Black
- Power Contact: High Conductivity Copper Alloy
- Contact Finish:
 - Separable interface: 30μin. (0.76μm) performance based plating over nickel (per the GS-12-658 product specification)
 - Board connector solder tail area: Matte Tin over Nickel

ELECTRICAL PERFORMANCE

- Current Rating (30°C T-rise in still air)
 - High Power Contacts: Up to 58A per contact
 - Low Power Contacts: Up to 40A per contact
- Operating Voltage (fully loaded)
 - High Power Contacts: 912V max.
 - Low Power & Signal contacts: 124V max.
- Dielectric Withstanding Voltage
 - High Power Contacts: 2500V
 - Low Power & Signal contacts: 1000V
- Insulation Resistance (initially and after environmental exposure)
 - High & Low Power Contacts: >1,000M Ω
 - Signal Contacts: >500MΩ
- Contact Resistance (initially and after environmental exposure)
 - High Power Contacts: \leq 0.7mΩ ■ Low Power Contacts: \leq 1.5mΩ
 - Signal Contacts: ≤20mΩ

MECHANICAL PERFORMANCE

- Contact Wipe Distance:
 - High Power Contacts: 5.08mm
 - Low Power Contacts: 3.81mm
 - Signal Contacts: 3.81mm
- Durability: 500 mating cycles

ENVIRONMENTAL

- Operating Temperature Range: -40°C to +125°C
- RoHS Information: This product is compatible according to the European Union Directive 2011/65/EU

SPECIFICATIONS

- Product Specification: GS-12-658
- Application Specification: GS-20-141

APPROVALS AND CERTIFICATIONS

- UL E66906
- TUV 14 09 34414 019

PACKAGING

Tray

TARGET MARKETS/APPLICATIONS



AC/DC Pluggable Power Supplies Networking Equipment



Industrial PCs
Industrial Controls & Instrumentation



Medical

PART NUMBERS

Description	Part Numbers
PwrBlade+® 2P+16S+2P Right Angle Header	10106124-4004001LF
PwrBlade+® 2P+16S+2P Right Angle Receptacle	10106126-4004001LF
PwrBlade+® 10HDP+32S Right Angle Header	10106132-A008001LF
PwrBlade+® 10HDP+32S Vertical Receptacle	10106139-A008001LF

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

10106262-F000002LF

FCI / Amphenol:

10106124-4004001L	F 10106126-4004001LF	10106132-A008001LF	10106139-A008001L	F 10106263-G012002LF
10106134-8004001LF	10106131-2202001LF	10106264-A002002LF	10106269-0502001LF	10106134-6006001LF
10106126-C006001LF	10106123-5005001LF	10106127-8004002LF	10106262-0006001LF	10106138-3000001LF
10106262-B006001LF	10106139-J008001LF	10106131-7005001LF	10106136-A003001LF	10106131-C812001LF
10106131-4004001LF	10106126-6006001LF	10122539-0802081LF	10106265-G012002LF	10106138-A000001LF
10106269-6206001LF	10106267-0004001LF	10106265-0204001LF	10106263-6010001LF	10106126-4403001LF
10106131-5005001LF	10106134-A003001LF	10106130-8004001LF	10106132-8004001LF	10106125-4000001LF
10106127-A012001LF	10106262-0502001LF	10106129-C812001LF	10106262-5206001LF	10106132-8005001LF
10106130-4403001LF	10106269-2006003LF	10106269-5206002LF	10106131-C004001LF	10106132-B006003LF
10106132-8003003LF	10106126-8005001LF	10106116-B004001LF	10106125-G018001LF	10106263-2006001LF
10106125-8004001LF	10106134-8008001LF	10106263-B006001LF	10106139-A003001LF	10106262-7006001LF
10106130-8004002LF	10106128-C812001LF	10106131-4004002LF	10106126-A004001LF	10106264-7006001LF
10106269-6208001LF	10106263-2006201LF	10106265-D006001LF	10106262-F007001LF	10106131-6002001LF
10106262-D006001LF	10106139-8005001LF	10106129-6008001LF	10106268-6706001LF	10106124-6004001LF
10106262-7005001LF	10106139-8000001LF	10106132-C006001LF	10106132-B006002LF	10106263-B006003LF
10106124-8006005LF	10106125-4006002LF	10106126-4006002LF	10106126-8006002LF	10106127-C812002LF
10106132-8004003LF	10106269-7005001LF	10106124-4006003LF	10106117-5005001LF	10106132-8000001LF
10106269-5203001LF	10106132-J008001LF	10106262-5206002LF	10106122-C009001LF	10106126-6008001LF
10106131-4006001LF	10106127-4006001LF	10106131-4006005LF	10106126-6004001LF	10106265-B006006LF
10106131-4006003LF	10106124-C004001LF	10106265-B006003LF	10106116-C009001LF	10106269-2003001LF