



# **PwrMAX® Power Connectors**

# HIGH DENSITY POWER AND SIGNAL CONNECTOR SYSTEM

The PwrMAX<sup>®</sup> connector family offers a compact means for connecting up to 100A DC power in modern system architectures requiring high density and high current. PwrMAX<sup>®</sup> is available in coplanar, backplane, mezzanine and orthogonal configurations, making it suitable for PCB and busbar applications. In addition, PwrMAX<sup>®</sup> is plated in Amphenol ICC's proprietary GCS<sup>®</sup> plating technology which provides an ultra-low end-of-life resistance rating of just 0.30m $\Omega$  and overall lower voltage drop.

- 100A per contact
- ± 3.50mm gatherability for blind mating
- GCS<sup>®</sup> plating provides low resistance
- Press-fit and solder tail terminations
- I0 points of contact for long term reliability

#### **FEATURES**

- GCS<sup>®</sup> plating technology
- Industry proven contact design with 10 points of contact
- High-temperature thermoplastic
- Halogen-free housing
- Available in coplanar, backplane, mezzanine and orthogonal configurations
- Highly configurable power and signal contacts



#### BENEFITS

- Provides very low resistance & low voltage drop
- Provides superior long term reliability
- Wide operating temperature from -40°C to +125°C
- Meets next generation environmental requirements
- Modular design for both PCB and busbar applications
- Design flexibility

# **TECHNICAL INFORMATION**

#### **MATERIAL**

- Power Contacts: High conductivity copper alloy
- Housing: High-temperature thermoplastic, UL94V-0
- Contact Finish: GCS® plating over nickel

#### **ELECTRICAL PERFORMANCE**

- Current Rating: Up to 100A per contact (30°C temperature rise in still air)
- Dielectric Withstanding Voltage: 2500V
- Contact Resistance: 0.30m $\Omega$  max. at end-of-life conditions

#### **MECHANICAL PERFORMANCE**

- Mating Force: 25.00N max. per high power contact; 7.00N max. per low power contact
- Insertion Force: 66.70N max. per high power contact; 90.00N max. per low power contact; 26.70N max. per signal contact
- Retention Force: 35.00N min. per high power contact; 15.00N min. per low power contact; 10.00N per signal contact

#### **ENVIRONMENTAL**

- Operating Temperature: -40°C to +125°C
- RoHS: This product is compatible according to the European Union Directive 2002/95/IEC

#### **SPECIFICATIONS**

- Coplanar/Backplane:
- Product Specification: GS-12-1314
- Application Specification: GS-20-0447
- Orthogonal:
  - Product Specification: GS-12-1342
  - Application Specification: GS-20-0452

#### **APPROVALS AND CERTIFICATIONS**

• UL and TUV-Approved

#### PACKAGING

Trays

#### **TARGET MARKETS/APPLICATIONS**



Datacom/Networking Equipment Switches Telecom

| 01010101010 | Serv |
|-------------|------|
|             | Stor |
|             |      |

Servers Storage



Industrial Equipment

## **PART NUMBERS**

| Description                                      | Mounting Style     | Part Numbers   |
|--|--------------------|----------------|
| PwrMAX® BTB right angle receptacle 6HP24S        | PCB retention pegs | 10136993-001LF |
| PwrMAX® BTB right angle plug 4LP6HP24S           | PCB boardlocks     | 10133137-003LF |
| PwrMAX® Mezzanine vertical receptacle            | PCB retention pegs | 10137124-001LF |
| PwrMAX® Mezzanine vertical plug                  | PCB boardlocks     | 10137125-002LF |
| PwrMAX® Ortho right angle plug                   | PCB boardlocks     | 10132640-001LF |
| PwrMAX <sup>®</sup> Ortho right angle receptacle | PCB retention pegs | 10132644-002LF |
| PwrMAX <sup>®</sup> Ortho vertical receptacle    | PCB retention pegs | 10133407-002LF |

## www.amphenol-icc.com

#### Disclaimer