

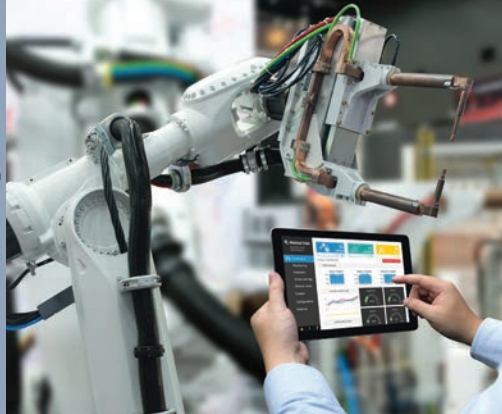


**Power  
Solutions**



**DISCOVER THE  
WORLD LEADER IN**

**POWER SOLUTIONS**



**Amphenol ICC**

# Amphenol ICC's Advanced Technology

At Amphenol ICC Power Solutions, we are committed to leading the way in technology innovations around the world. Our advanced global network consists of **2 state-of-the-art test labs, 5 fully integrated manufacturing facilities** and a globally staffed R&D team which gives us the ability to provide innovative and award leading designs for our customers.

## MASTERING INNOVATION

### WIDE PRODUCT PORTFOLIO

Amphenol ICC's large power product portfolio offers a wide range of configurable connectors that support anywhere from 15A to over 1000A, while also maintaining a compact footprint design.

### LOW CONTACT RESISTANCE

As customers drive for more efficient product designs, our proprietary silver based plating technologies, GCS® & AGT®, offer market leading high current carrying capabilities while maintaining ultra-low contact resistance.

### PCB MOUNT TECHNOLOGY

Amphenol ICC has over 30 years of expertise in PCB mounting termination styles including solder-tail terminations, press-fit eye-of-the-needle technology and other customer driven solutions.

### LOW PROFILE/ HIGH CURRENT DENSITY

Our connectors are designed to maximize airflow and carry the highest linear power densities on the market today. Our team of engineers is committed to maintaining this standard as they continue to develop new products.

### NEW MARKET TECHNOLOGY

At Amphenol ICC, we continue to exceed customer expectations by investing in and providing cutting-edge technologies to support the ever evolving world of new markets in areas such as Industry 4.0, hyperscale computing, energy management, the 48V+ revolution and much more!

### MECHANICAL

- Mating/ Unmating force
- Durability cycling
- Normal force
- ANSYS stress analysis



### ANALYTICAL

- Energy dispersive analysis
- Thermo-gravimetric analyzer
- Thermo-mechanical analyzer
- Atomic absorption

## TESTING CAPABILITIES

### ELECTRICAL

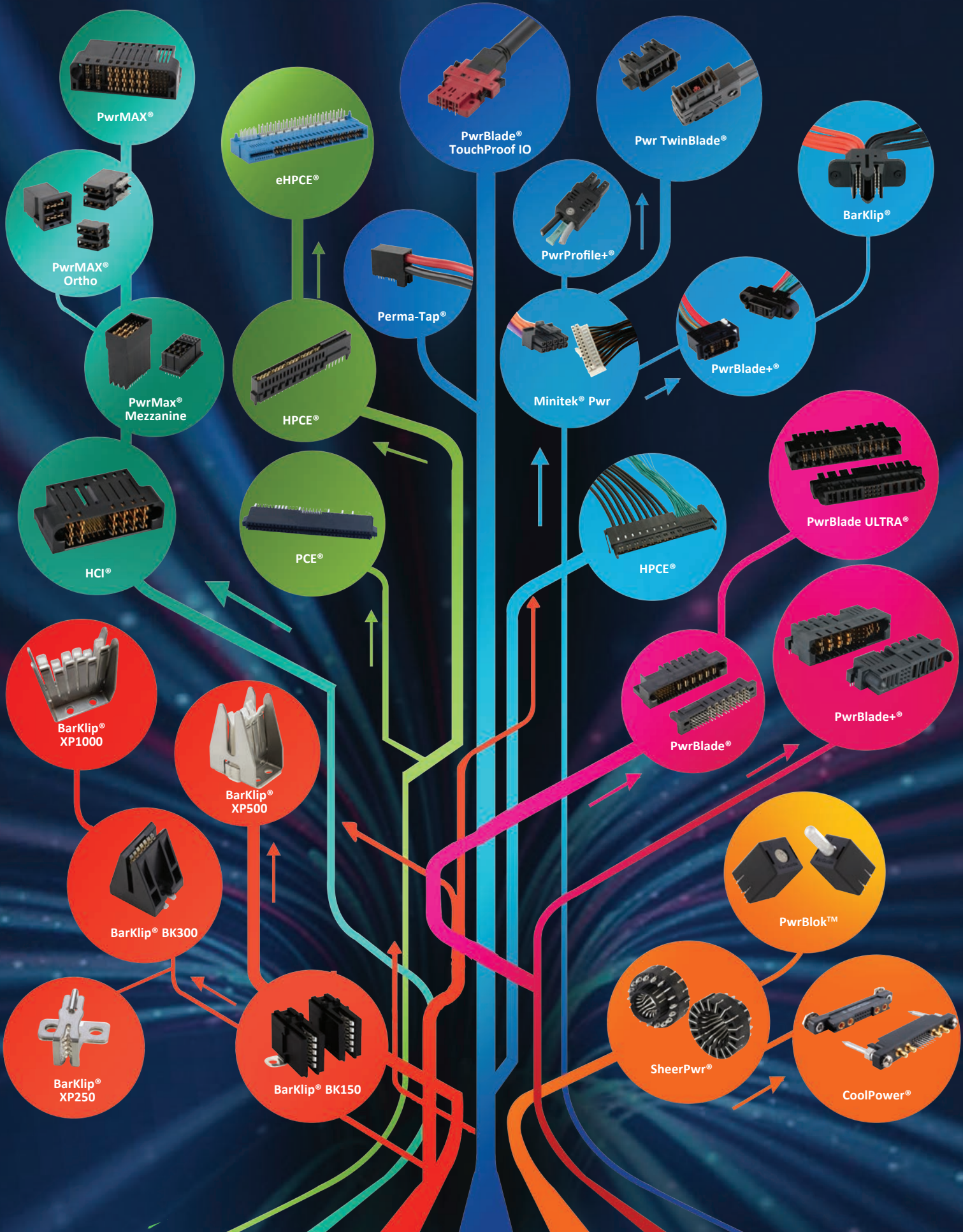
- Contact resistance
- Dielectric withstanding voltage
- Insulation resistance
- Current rating/ Temperature rise



### CLIMATE/ ENVIRONMENTAL

- Thermal Shock
- Gas Flow Corrosion
- Mechanical Shock
- Temperature/ Humidity

# Standard Product Portfolio



# Custom Solutions

## INNOVATIVE SOLUTIONS YOU CAN COUNT ON

No matter what the power need may be, Amphenol ICC has a solution for you! Our Power Solutions team is dedicated to standing by you every step of the way from concept and design to prototype and final production, in order to fulfill your custom connector requirements.

### Energy Management



BarKlip® IO



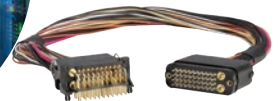
### Commercial



PwrBlade® TouchProof IO



### Data Centers



CoolPower® Cable

No matter what the power need may be, Amphenol ICC has a solution for you!



### Servers



Hybrid Card Edge



### Industry 4.0



CoolPower®



### Networking/ Telecommunications



Easy Power Series

## POTENTIAL UNLEASHED

Our Power Solutions team is maximizing performance in data centers with custom hybrid connectors

### POWER

PwrMAX® delivers up to 500A per linear inch

### DENSITY

Highest density power & signal blind-mate connector on the market

### HYBRID

Combines both AC & DC contacts in one connector



#### APPLICATION Data Centers



#### PROBLEM

A data center application needed one connector capable of carrying both AC and DC power contacts

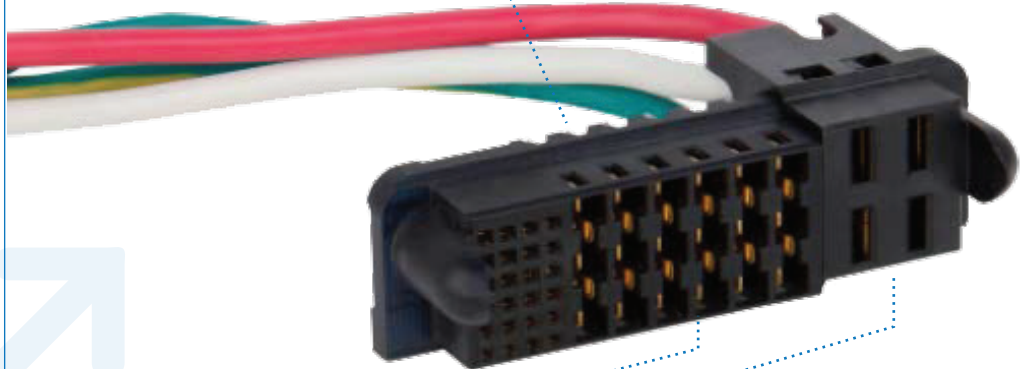


#### SOLUTION

Our engineers created the concept of a hybrid cable/board mount AC-DC connector which allowed the application to combine both low and high voltage in a single connector while saving precious real estate in the system

## Meet PwrMAX®

- The PwrMAX® connector offers **highly configurable** power and signal contacts



- PwrMAX® can carry up to 120A per contact and also features our **innovative GCS®** plating technology which provides ultra-low resistance and promises reliable efficiency

- Cable/board hybrid connector provides capabilities for a **2-in-1 AC/DC** current connector for applications with space constraints

# Communication Made Easy

## CONNECTING THE WORLD WITH EXCEPTIONAL SOLUTIONS

See why the networking world turns to Amphenol ICC for reliable and innovative Power Solutions



### APPLICATION

Telecommunications/  
Networking



### PROBLEM

A telecommunications power application required a unique connector which could carry over 100A and stay within specific space limitations

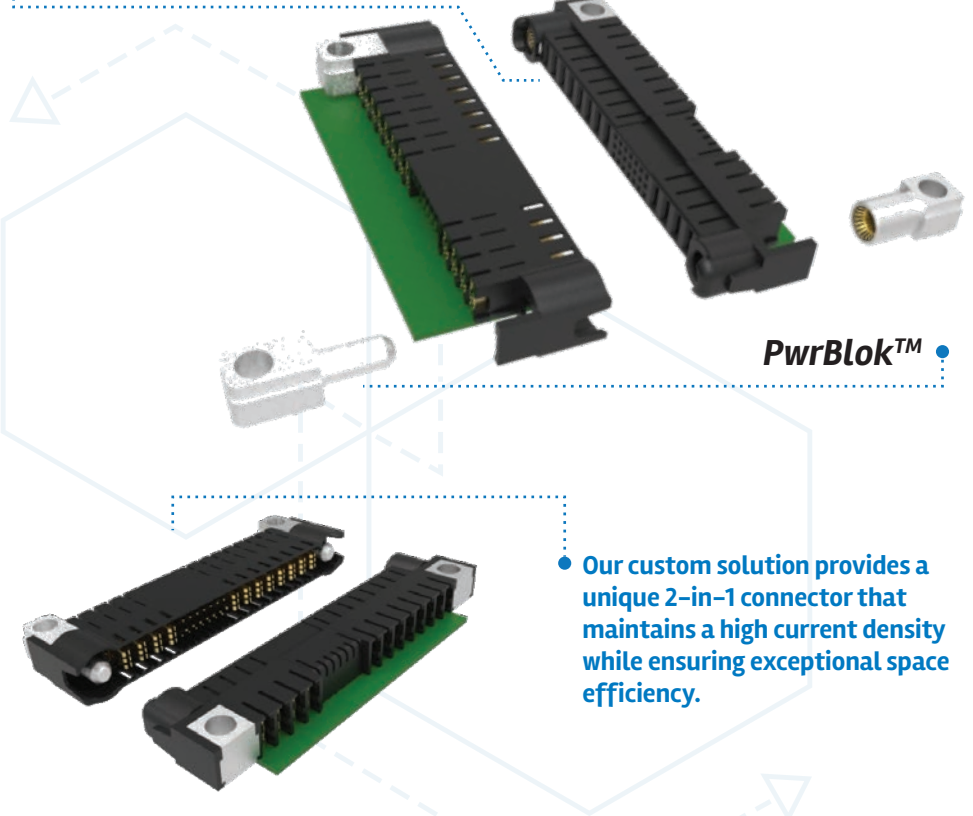


### SOLUTION

Our engineers created a custom connector made with components from our popular PwrBlade ULTRA® and PwrBlok™ connectors. The end result gave the added performance and functionality that was needed.

## Thinking Outside The Box

### • PwrBlade ULTRA®



### • PwrBlok™ •

- Our custom solution provides a unique 2-in-1 connector that maintains a high current density while ensuring exceptional space efficiency.



## Setting The Bar In Energy Management With Next-Generation Power Solutions

### AMPHENOL ICC KNOWS ENERGY!

Our advanced team of engineers is researching and developing ruggedized, reliable, and high-voltage solutions to connect the world of renewables. Whether the application is needed in power generation, transmission, or distribution, we can help provide a unique solution specific to your power needs.



#### Meet BarKlip® I/O

- Mates directly to busbar applications
- Up to 200A/contact
- AGT® plating for low resistance
- Ultrasonically welded to provide greater overall efficiency



#### Meet PwrBlade® TouchProof IO

- 400V DC working voltage
- Touch-proof housing design
- GCS® plating technology for ultra low resistance
- Squeeze-to-release latches



#### Meet CoolPower®

- Ultra-low contact resistance at 0.25mΩ
- Capable of carrying up to 250A/pin
- Radsok® contact technology

# Global Footprint

## Americas

- Valley Green, Pennsylvania (HQ)
- Austin, Texas
- Guadalajara, Mexico
- Mexicali, Mexico
- Nashua, New Hampshire
- Raleigh, North Carolina
- San Jose, California
- Seattle, Washington
- São Paulo, Brazil
- Toronto, Canada

## Europe

- Barcelona, Spain
- Besançon, France
- Berlin, Germany
- Oberursel, Germany
- Jerusalem, Israel
- Stockholm, Sweden
- Tatabanya, Hungary
- Torino, Italy

## Asia

- Beijing, China
- Dongguan, China
- Nantong, China
- Shanghai, China
- Shenzhen, China
- Hong Kong
- Taoyuan City, Taiwan
- Bangalore, India
- Chennai, India
- Cochin, India
- Pune, India
- Osaka, Japan
- Tokyo, Japan
- Suwon, Korea
- Penang, Malaysia
- Senai, Malaysia
- Asean, Singapore
- Jurong, Singapore
- Bangkok, Thailand

## CONNECTING THE WORLD WITH EXCEPTIONAL SOLUTIONS

Our power solutions team around the world is committed to delivering only the most innovative and reliable solutions to best fit your needs

# Amphenol ICC

Amphenol ICC USA Power Solutions  
825 Old Trail Road, Suite A  
Etters, PA 17319-9392 United States

[powersolutions@amphenol-icc.com](mailto:powersolutions@amphenol-icc.com)