# Leading the Skyways with Advanced Connectivity Solutions



Router, Server & ModMan Cable Assemblies



L-Series Blindmate PkZ<sup>®</sup> Contacts Size 8, 12, & 16 Performance to 18 GHz







www.phoenixofchicago.com

Leading Blindmate Microwave Contact Technology

## **ARINC PkZ: Soaring to Excellence**

- Routers
- Servers
- ModMan

## **68-Series PkZ® Contacts**

Application: Size-8 ARINC housings Frequency: Operates up to 12 GHz Features: Utilizes constant impedance technology for exceptional electrical performance. Accommodates large diameter and low loss cables with an axial mating tolerance of .090".

## **168L-Series PkZ® Contacts**

- Application: Size-12 ARINC housings
- Frequency: Operates up to 18 GHz
- Features: Employs constant impedance technology for superior electrical performance with an industry-leading axial mating tolerance of .110".

## 268L-Series PkZ<sup>®</sup> Contacts

- Application: Size-16 ARINC housings
- Frequency: Operates up to 18 GHz
- Features: Constant impedance technology for outstanding electrical performance. Contributes to reduced weight and high-density cable management with an axial mating tolerance of .110".







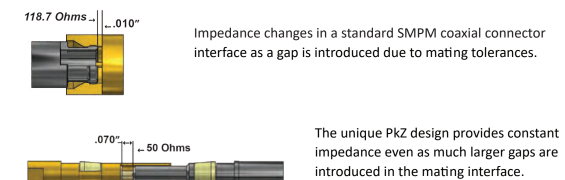


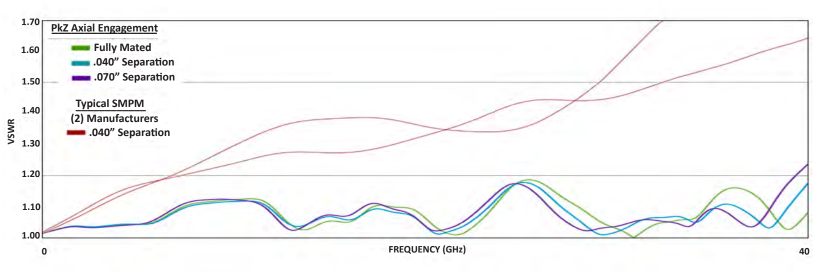
### **Unmatched Innovation for Uncompromised Performance**

#### The PkZ<sup>®</sup> Difference

The PkZ Microwave contact maintains constant impedance over the industry's widest axial mating tolerance, allowing the design to overcome typical system tolerance stack-ups that disrupts standard contact performance.

#### **Continuous High Performance Whether Fully or Partially Mated**





The PkZ's design accommodates complex, high-density environments where traditional connectors struggle.

#### **Simplified Installation & Maintenance**

Our PkZ contacts are designed without engagement springs, resulting in lower insertion forces than spring-based designs, simplifying installation, minimizing maintenance, and improving reliability.

#### **Designed for Blind-Mating**

The industry-leading axial mating tolerance of PkZ contacts makes them the ideal choice for blind-mating applications, effectively managing tolerance stack-ups in module-to-rack system mating.

## **Engineering Innovation at Your Service**

#### **Custom Design & Rapid Prototyping**

Our innovative engineering resources offer a range of design services, from product modifications to custom PkZ contact designs, connector housings, and cable assemblies. Design and modeling simulations alongside rapid prototyping support demanding schedule requirements.

#### Wide Selection & Customization

With a wide selection of standard PkZ contacts and design options for various application requirements, we stand ready to meet your needs. Our in-house engineering and vertical integration allow for quick customization for low to mid-volume requirements, distinguishing us from the competition and propelling you ahead of yours.



#### The Phoenix Company of Chicago: Connecting the Future of Aerospace

#### **Dedicated to Your Success**

At The Phoenix Company, we are more than just a supplier; we are your partner in innovation. Our commitment to quality, reliability, and customer satisfaction ensures that your aerospace connectivity solutions not only meet but exceed expectations.

#### **Contact Us**

To explore how our ARINC PkZ contacts can revolutionize your aerospace applications, or to discuss your specific needs with our expert team, please contact us today.





