PRODUCTS, SERVICES, & CAPABILITIES FOR

# AIRCRAFT ELECTRIFICATION



**Leading-Edge Interconnect Solutions** for the High-Voltage Ecosystem

More-Electric Aircraft All-Electric Aircraft Advanced Air Mobility

**AmphenolCII** 

Cable & Interconnect Technologies

# **Elevating** Aircraft Electrification

A truly electrifying development is on the horizon. While new aircraft is continuing to trend toward greater electrification, Advanced Air Mobility (AAM) is moving from the realm of the imagination to the production room floor. Everything from commercial drones to electric vertical takeoff and landing (eVTOL) aircraft will soon take flight, potentially reshaping not only transportation, but society as we know it

AAM – autonomous or piloted – can transport people, cargo, or both, and have the potential to reduce greenhouse gas (GHG) emission, fuel consumption, noise pollution, and operating costs compared to other modes of air travel. While this industry is ever-changing, we remain committed to staying abreast of these changes, making your entrance into the AAM market achievable.





## Navigating the challenges.

Building an interconnected electrical system that can generate, maintain, distribute, and insulate the high voltages required for air travel is a serious undertaking and an essential design consideration. Components must be:

- Lightweight
- Compact
- Safe
- Reliable

#### **Energizing interconnect systems.**

For more than 80 years, we have provided leading-edge designs that stand up to the demanding conditions of commercial and military flight, avionics, and space travel. These critical components include:

- Wire & Cable
- Specialty and Filtered Connectors
- Contacts
- Cable Assemblies
- RF Cable Assemblies
- Complex Harnesses
- Racks & Trays
- Lightweight Shielding
- Installation Kits

In addition to having an in-house certification team that generates the appropriate reports and documentation required to ensure compliance with FAA and aerospace industry airworthiness standards, we also participate in global standard development as members of various SAE and ASD committees.

## Collaborating on innovative solutions.

We also offers custom-design engineering and complete end-to-end solutions like:

- Design, engineering, and analysis
- FAA & EASA certification consulting
- Complete structural and electrical manufacturing, including build-to-print
- In-house overbraiding
- Wide range of MIL-SPEC and RTCA validation testing
- Installation & field service technicians

Our facilities are ITAR-compliant.

We can help you take aircraft electrification to a whole new level. Contact us at 1.800.458.9960

# **High-Voltage Ecosystem**

## **More-Electric/All-Electric Aircraft**

Commercial Jets | Business Jets | Military Jets Cargo Jets | Regional Flights



## **Advanced Air Mobility**

VTOL | eVTOL | UAM | UAS | UAV

- Terminal Lugs
- Airframe & General Purpose Cables



High-Voltage Connectors

• Filtered Connectors

High-Voltage Cables

Installer Kits

Our Products Our broad portfolio of products helps electric aircraft developers meet exacting size, weight, power, and efficiency requirements.

## **High-Voltage Wires & Connectors**



#### Extruded, Tape-Wrapped, and Shielded Tape-Wrapped Cables

All of our high 1000 V cables are constructed with highly flexible nickel-plated copper strands in gauges from #8 to #0000 AWG for demanding flight profiles and temperatures up to 260 °C. Together, these cables solve the common problems EWIS engineers encounter in designing power distribution systems. Extruded cables offer exceptional stripability; composite cables are chafe-resistant, small diameter, and lightweight; and shielded cables offer exceptional EMI control and fault detection. All three product families are laser markable for easy identification.







#### Connectors for Shielded & Unshielded Cable Applications

Whether for an air taxi operating at 1,000 VAC and 1,500 VDC at 15,000 ft., or a military aircraft operating at 3,600 VAC and 5,100 VDC at 55,000 ft., we have the expertise to engineer and produce the right connector for your shielded and unshielded cable applications.

## **Lightweight Terminal Blocks, Lugs, and Splices**



#### Sealed Terminal Lugs & Splices

Engineered not only to be reliable, but to also drive down costs by reducing weight and providing installation efficiency.

#### Terminal Blocks

Designed for critical power applications with high-vibration and temperature. Intended for use with copper or aluminum terminal lugs.

## **Airframe & General Purpose Cables**



#### Flexible Power Feeders

Ultra flexible power feeders that resolve tighter installation constraints down to 6x diameter.



## Tufflite® Aluminum - TLA

Extremely light and flexible power feeder options that feature aluminum conductors and cut weight by up to 60%.



Features a PTFE wrap technology that provides a smooth appearance with enhanced performance and installation characteristics. Flat braid cable versions also available to achieve 20% in weight

#### **Contacts**



#### **Coaxial Contacts**

Available for MIL-C-38999, ARINC, and many other connector families.



#### Thermocouple Contacts

Designed and qualified to take the punishment of harsh environments of high-altitude aerospace engine



#### Crimp Contacts

From standard crimp contacts to reduced crimp barrels, we are the leading crimp contacts manufacturer for the military and aerospace industries. We also offer custom-designs for unique wire applications, MIL-SPEC, EN3155, and custom crimp contacts.

## **ARACON<sup>®</sup>**



#### **ARACON Fiber**

Combines the conductivity of an outer metal coating with the strength, light weight, and flexibility of aramid fibers.



#### **ARACON Braided FMI Shields**

Designed to perform in the harshest of applications while providing weight savings of up to 80% over conventional metal braiding.



#### ARACON Ribbon

Ideal for shielding problems that do not allow a tubular braided material to be applied.



#### UTiFLEX® Cable Assemblies

Feature an ARACON outer shield which provides the lightest weight, lowest insertion loss, and best radiation resistance in a flexible cable construction.



## **Filter Connectors**

Filter bulkhead adapters with power contacts that offer the capacity for higher voltages and the reliability of EMI filtering -- all while meeting environmental thresholds of MIL-DTL-38999 for today's mobile and aerospace applications.

# **Our Products**

## **High-Speed Digital Data Cables**

#### NETflight® Series Ethernet Cables

These cables feature our advanced LDT extruded expanded PTFE dielectric for increased velocity of propagation.



100 Base-T Single Twisted Pair, Shielded Quad, and Twisted Pair options

#### Lightweight 100 Base-T Quad

Features a round aluminum shield in place of the standard tin shield, resulting in 16% weight savings vs the standard construction without sacrificing temperature rating or electrical performance. Easy to terminate, this cable is designed for compatibility with existing connectors and can be used in high-temperature applications.



#### High-Performance 24 AWG Quad

Designed to provide reliable performance at extreme data rates in a 100  $\Omega$  guad construction. Lightweight, compact, RoHS compliant, and tested to 1 GHz up to 100 ft, this cable provides all of the performance and benefits of previous Ethernet quad constructions, but with a higher temperature rating and faster data rates up to 1 GHz.

#### Gigabit Series Ethernet Cables

This series combines industry-leading, high-speed performance with significant size and weight advantages over comparable cables.



#### Gigabit-Flexx™

Combine exceptional 1000 Base-T performance with a bend radius of 0.75 in. (19.0 mm) which makes them extremely flexible and easy to route in tight



- » Standard: Provides exceptional 1000 Base-T performance up to 250 MHz at distances of up to 100 m.
- » Lightweight: Same size, temperature rating, and 1000 Base-T performance as the Standard Gigabit Plus, but 15% lighter by utilizing an aluminum outer braid



Bonded-Pairs and X-Web ensure reliable 10 Gigabit performance up to 500 MHz at distances of up to 90 m in the most extreme routing, applications, and environments.

## MX1G-26 (SPE) Cable

This single pair Ethernet cable is designed to meet the requirement of IEEE 802.3bw up to 15 m.



MX1G-26 (SPE)

Transmission rates ranging from 100 Mb/s to 1 Gb/s, up to a frequency of 600 MHz

## **High-Speed Data Connectors**

#### Octax<sup>®</sup>

High-speed family of Ethernet interconnect solutions delivering data transfer speeds of 10 Gbps and higher. Optimized for use with our Gigabit series cable and utilize MIL-DTL-38999 series III size 9 to 25 shells and standard AS39029 22D crimp contacts.















Octax-38999 Circular Solution

Octax-Hybrid

Octax-LT

## **Harsh Environment & Engine Cables**

#### MIL-W-25038 Wires

Fire-resistant and designed for critical circuit applications, these wires will operate in extremely harsh environments that include vibration direct flame exposure.

#### **SWAMP** Wire

Severe Weather and Moisture Prone composite insulations provide extreme strength, abrasion, and temperature resistance for demanding applications in wheel housings, wings, or any exposed area.



We offer solutions for air and ground systems, test and measurement solutions, data and power ecosystems, and more. Our 18 manufacturing facilities around the world have the ability to ramp up production quickly to meet the needs of our clients. In addition, our in-house engineering team will collaborate with you to develop customized solutions based on your unique high-voltage design requirements.

> For additional products and certification information, contact us at 1.800.458.9960

# **Our Products**

#### **Cable Assemblies & Harnesses**



Avionics RF Cable Assemblies

We offer a wide range of solutions designed to optimize system integrity at a minimal cost of ownership.



#### Power Feeder Assemblies

Available in lightweight aluminum or high-temperature copper, as well as in a wide range of tongue configurations that can be clocked to within +/- 15 degrees of any rotational angle.

## **Fiber Optic Cables**



# LITEflight® Fiber Optic Cable

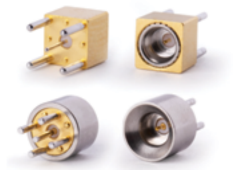
Specifically designed to provide maximum performance and durability in the demanding conditions found in aerospace, military, industrial, and other harsh environments.



Fiber Optic Cable Assemblies

A full range of fiber optic cable assemblies is

## **RF/Microwave Connectors**



# PCB Mounted "Boss" Push-On SMP/SMPM Connectors

Subminiature, lightweight, blind-mateable interconnects are ideal for complex high-performance microwave modules and systems where size and weight are primary considerations.









By adding our patented locking mechanism, Secure-Lok™, these connectors can handle the vibration and environmental factors that other traditional push-on connectors can't

## **Structures & Trays**





#### Racks & Shelves

Fabricated from an optimized combination of aluminum alloys and engineered composites to provide high strength, low weight, efficient structures that will last as long as the aircraft, and perform as well or better than original manufacturer equipment.

## **Hold-Downs**



# Advanced Thumbscrew Hold-Downs

This lightweight, high-performance option was developed to meet the extreme performance standards of the ASNA2168 and ABS1699 standard, as well as RTCA/DO-160, and ARINC 404, 600, and 628.



# Insertion-Extraction Hold-Downs

Select from several types of installation force-limiting hold-downs. These are designed with extraction features that protect the blind-mate connectors interfacing your equipment and ease in removal and replacement during maintenance.



# Military-Style Hold-Downs

These hold-downs have a secure ratchet-locking mechanism that meets the performance standards of MS14108 and MIL-F-85371. They are RoHS compliant, and are the industry standard for a thumbscrew hold-down restraint of avionics equipment.

# **Complete FAA & EASA Certification Services**

Whether you are developing a small drone or hybrid-electric air taxi, identifying and understanding the regulatory requirements early in the development process will save you time and money when certifying your creation.

## We are here to help you.

With over 25 years of both FAA and EASA certification experience, our US and European-based offices have certification specialists ready to assist your concept-to-delivery needs.

## Let us guide you through the certification hurdles.

Given our time-honored relationship with the FAA and EASA, we are well-positioned to simplify the complexities of emerging regulatory guidance and can ensure that your new and novel project demonstrates compliance.

For additional products and certification information, contact us at 1.800.458.9960

# We Are Interconnect.

At Amphenol CIT, we do more than make interconnect technologies for a spectrum of industries. We deliver the critical connections and products that make amazing performances possible.



## **Key Continuous Improvement Efforts**

- » Employee Engagement
- » Policy Deployment
- » Value Transition Planning
- » Managing for Daily Improvement
- » Enterprise-wide Lean Sigma
- » Variation Reduction
- » Supply Chain Excellence
- » Engineering Excellence

## **Our Family of Brands**























# Global Manufacturing. Local Support.

Wherever you are, so are we. With manufacturing centers around the globe, our highly qualified team is up to any challenge. Our extensive worldwide manufacturing capabilities, coupled with end-to-end local project management and engineering support, allow us to design, build, test, and certify your product in-house, saving you the time and hassle of managing multiple vendors.



At its core, CIS functions as our universal compass, fostering a shared language and transparent methodologies. It provides the framework to set the course for progress and equips us with actionable metrics to measure our journey. With CIS, we manage improvement systematically, ensuring timely resolution of challenges and nurturing a culture of stewardship and sustainability.

In essence, CIS embodies our ethos of relentless improvement, offering the structure and tools necessary to navigate the complexities of our evolving landscape while remaining true to our core values.

## **Key Sustainability Efforts**

- » Sustainability Initiatives: Targeting waste and emission reductions for Amphenol CIT, customers, and the environment.
- » ISO 14001 Compliance: Adhering to environmental standards, identifying and reducing waste and emissions.
- » ISO 50001 Energy Management: Optimizing energy usage, transitioning to greener energy sources, and identifying energy conservation measures.
- » Reduce, Recycle, Reuse: Implementing strategies to minimize waste and promote resource conservation.

**HEADQUARTERS** 

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#### **FACILITIES CERTIFICATIONS**











Visit our website to view certifications listed by site.

#### **PRODUCT CERTIFICATIONS**









Contact us directly for products engineered to







your specific compliance needs.

