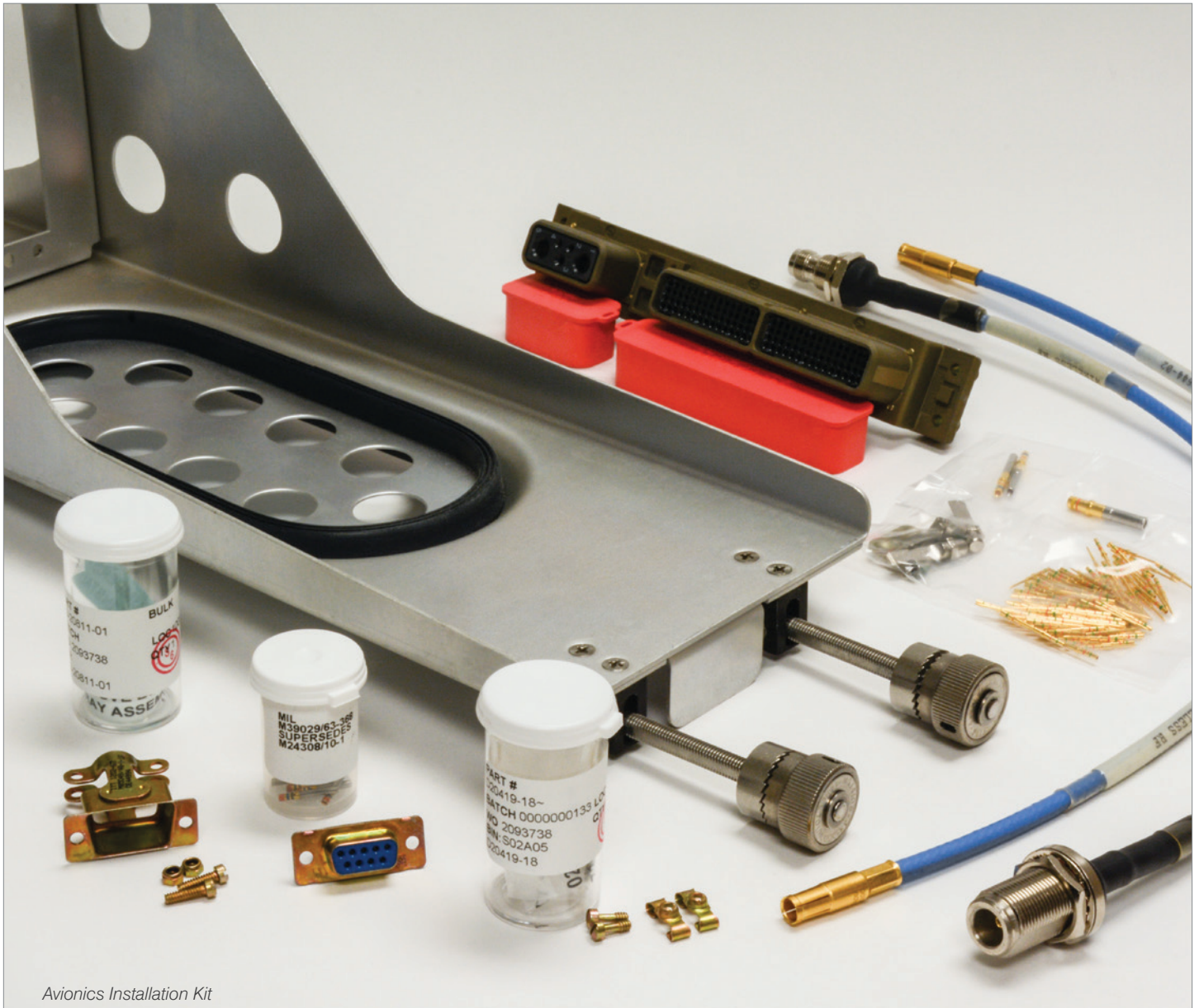


Aerospace Kitting Services



INTRODUCTION

Amphenol CIT is a global leader in the design, manufacture, and certification of avionics installation kits. Our Aerospace Kitting Services are available to simplify procurement and on-wing integration of the essential components for individual LRUs or complete avionics suites.

As a leading equipment OEM and STC engineering partner, Amphenol CIT has the expertise to deliver the highest quality kits, clearly labeled, and presented with the installer in mind. No need to spend extra time sorting parts on the bench. Our decades of experience working alongside skilled technicians and mechanics has helped us create kits that increase efficiency and improve accuracy.

Aerospace Kitting Services



VALUE

- » One-stop-shop for design, manufacturing, and packaging services
- » Leverage Amphenol CIT's supply chain and inventory to deliver exactly what you need, when you need it
- » Customize kits to your specific fleet and operational needs
- » Take advantage of alternate materials, avoid minimum order quantities, and simplify procurement activities with an expert partner
- » Kits delivered from FAA-approved facilities with FAA 8130-3, EASA Form 1, or simply a C-of-C – it's your choice!

EXPERIENCE

Amphenol CIT has designed and shipped thousands of kits to hundreds of customers providing:

- » Dedicated aerospace engineering support staff
- » Installer-focused kits minimize upgrade time in the hangar
- » Industry-leading quality and service
- » Multiple FAA PMA, EASA Part 21G, and 145 Repair Facilities in the US, Europe, and China
- » ISO 9001, AS9100 certified

DEPENDABILITY

- » 24-hour airplane-on-ground (AOG) customer service
- » Industry-leading quality and on-time performance
- » OEM manufacturing and supply chain excellence
- » Trusted by aircraft manufacturers, avionics OEMs, and MROs for over 80 years

COMPONENT EXAMPLES

- » Bulk Wire, Specialty Data Cable, RF Coax, & Optical Fiber
- » Cut & Marked Wire
- » Contacts
- » Sleeving
- » Labels
- » Avionics Trays & Mounting Structures
- » Splices
- » Circuit Breakers
- » Connectors
- » Cable Ties
- » Misc. Hardware Items
- » Complex CNC Machine Parts
- » Custom Sheet Metal Components
- » Integrated Sub-Assemblies
- » Partially or Fully-Terminated RF, Wire Harness & Fiber Optics
- » Antenna Mounting Adapters & Doublers