

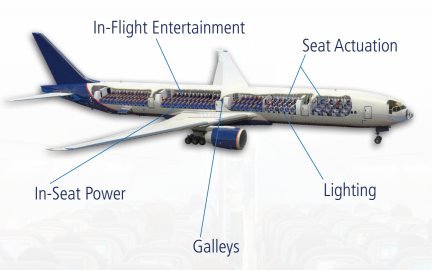


The industry leader in Line Support Clamps & Wire Harnesses

Aircraft Cabin Interior Solutions

J&M Products manufactures precision crafted electrical cable assemblies for the Cabin Interiors Industry. Our cables are cost effective, fully manufactured and ready to install.

Our products are utilized in Seat Actuation, In-Flight Entertainment, Lighting, In-Seat Power and Galley applications.



Cable assemblies are highly customized to the application per customer specifications. Our experienced engineering staff can provide expert technical assistance during the prototyping and short run phase, ahead of production volumes.

Utilizing efficient manufacturing techniques, including in-house tooling capabilities, and the latest in wire cutting, braiding, marking and terminating equipment, **J&M** provides superior quality cabling solutions with minimal lead-times.

Contact us:

+1-800-624-2198 / +1-818-837-0205

www.jmproducts.com / sales@jmproducts.com



J&M Products Integration & Test Equipment Solutions

J&M offers cabling solutions to meet Integration and Test Equipment demands, with experience in ground based test equipment, simulators, and integration development systems.

J&M provides flexible solutions tailored to customer needs; we have the technologies, expertise, and infrastructure to carry out build-to-print projects with the efficiency and responsiveness expected. Our manufacturing engineers are involved throughout the process to facilitate manufacturability, and ensure solutions are found to solve unanticipated challenges.





J&M Products Cable Assembly Overview

- Assemblies ranging from simple single end terminated harnesses to multi-leg harnesses.
- Operators trained to all aspects of IPC-WHMA-A620.
- Harnesses are 100% electrically tested using the latest in test technology.
 Testing includes HI-POT, insulation resistance, connection resistance, continuity, component verification and measurement.
- Utilization of virtually all types of Aerospace & Military Connectors such as D38999 / MIL-DTL-38999 / MIL-C-38999, M24308 / MIL-DTL-24308 / MIL-C-24308 / MIL-PRF-24308, MIL-DTL-26482 / MIL-C-26482, and MIL-DTL-5015 / MIL-C-5015.
- Extensive use of commercial/industrial connectors from Deutsch, Molex, ITT Cannon, Amphenol, TE connectivity, JST, Positronic, etc.
- Crimp pull testing & crimp height verification
- Wide selection of labeling capabilities including Thermal, TYCO TMS (M23053), WH Brady Marking, etc.
- Electro-Mechanical Assembly
- Overbraiding Capability
- Box Build Capability
- Prototyping
- Short Run Production

