

Aerospace-grade LC fiber optic connectors

Amphenol Socapex fiber optic connectors are engineered to deliver exceptional signal integrity and durability in the most demanding environments. Trusted across military, aerospace and harsh ...

The Lucent connector, commonly known as the LC connector, is a small form factor type of fiber optic connector used in high-density aerospace applications. Our LC connectors are engineered for ...

These fiber optic cable assemblies utilize the most widely used connectors including: LC, SC, ST, FC, MTRJ, ruggedized, no epoxy, no polish, and more. Where copper cabling uses electricity to transmit ...

Ruggedized range specifically designed to perform with aerospace cables in harsh environmental conditions. LC connectors and adapters are manufactured under the worldwide license from OFS.

LC2+ connectors are designed to support the enhanced performance (EP) aerospace-grade optical cabling, available from cable-manufacturing vendors. In addition, LC2+ connectors meet all FOCIS ...

Our fiber optic termini includes MIL-PRF-29504, ARINC 801, JSFC, and MT ferrules. Both the contacts and termini can be housed in a wide variety of custom high-speed connector designs. We can then ...

Military Fiber Optics: Rugged, High-Bandwidth Military Defense and Aerospace-Grade Fiber Optic Connectors, Termini, Toolkits, Cable Assemblies, and Electrical-to-Optical Media Conversion ...

Amphenol's SMPTE 304M compliant (110 Series) fiber optic connectors and 311M compliant cable assemblies provide rugged and superior performance for broadcast applications.

Cables Unlimited offers turnkey build-to-print fiber optic harnesses and assemblies. Consider our fiber optic junction box assemblies, along with tactical field and aerospace-grade solutions.

MLC Rugged Metal LC Connectors: Durable metal-housed LC connectors providing enhanced mechanical strength and protection for fiber optic connections in extreme environments.

Web: <https://csc-energia.com.pl>