FIBER CABLES

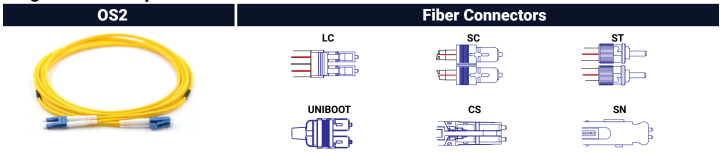


GigaTech fiber cables offer an optimal solution for network and data center applications. Designed to the highest standards, these cables provide superior data transmission, especially in high-traffic network environments. They are available in custom lengths and various jacket colors to meet the specific requirements of network engineers and designers. Each cable undergoes extensive testing and qualification to ensure reliable performance in demanding technology settings. Manufactured with premium components, all products are backed by a Lifetime Warranty for long-term dependability.





Singlemode Jumpers



Features:



GigaTech fiber is built using Corning® ClearCurve® optical wiring.

- With an insertion loss of 1/3 industry standard, your installations will experience less packets dropped and higher traffic integrity.
- Ultra-Bend Insensitive fiber will allow for installation around tight corners and wrapping in cable management.
- The highest grade of glass delivers enhanced performance allowing maximum data transfer at the fastest speeds.



GigaTech Products offers a range of MPO and MTP™ cables featuring multiple configurations such as 12- and 24-fiber assemblies, available in both single-mode and multimode options, with customizable lengths and various pin-out arrangements. Each connection undergoes professional machine-polishing and rigorous testing to guarantee minimal insertion loss and back reflection. Every cable is meticulously assembled, extensively tested for quality, and backed by a Lifetime Warranty.

MPO / MTP™ Multimode Jumpers



MPO / MTP™ Singlemode Jumpers



GigaTech MPO / MTP™ cables are built using Corning ClearCurve optical wiring.

- Single connection trunk cables using 12 or 24 pin connectors
- Multi-connection breakout cables for core to edge installations
- · Custom lengths, pinning, and connector combinations available with short lead times
- Individually tested with test results included with every cable