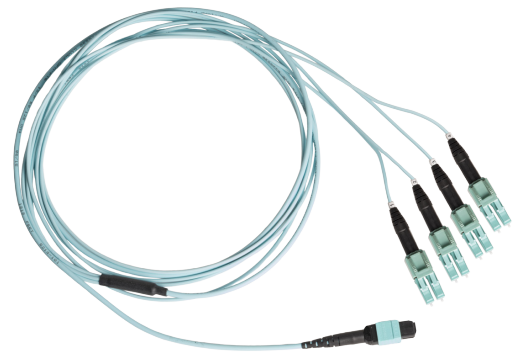


Multi-fiber Array Cables



CSD's multi-fiber array cables provide an alternative to traditional cassettes & patch cables in duplex application environments, as well as enabling transition to/from duplex/parallel applications during data center bandwidth migration.

Array cables are intended for use within a rack/cabinet as equipment/patch cords, and are not intended to replace trunks between racks/cabinets, rows, and pods within a data center.

CSD's array cables are offered in a variety of TIA/ITU standards-compliant fiber grades, including Single Mode G.652D, G.657 A1, G.657 A2, G.657 B2, and G.657B3; Multimode grades OM1, OM2, OM3, OM4, and OM5.

Features & Benefits

- Factory terminated connectors ensure network reliability
- Application-based fiber grades
- Environment-specific cable jackets
- Bend insensitive fiber decreases network risk during MAC's

Applications

- Data centers
- Storage area networks
- High-speed computing
- Duplex and parallel optical links

Multi-fiber Array Cables

Performance Characteristics

Performance Characteristics will be dependent on the cable type and connectors selected by the customer. Performance can be calculated using the Performance Characteristic specification sheet available at the link below.

[Performance Characteristics Specification Sheet](#)

 **Need more help?** | Get answers from our experts at **877-248-1286** for more information or visit our web site www.csd-network.com