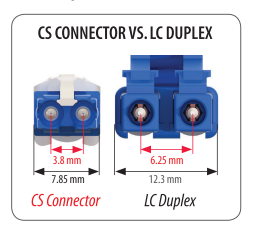


Overview

The CS™ Duplex Connector is optimized for 400G next generation data centers. This LC 1.25MM ferrule base duplex connector has a pitch of 3.8MM. A high density solution, it provides 40% the size reduction compared to a typical LC duplex connector. The CS™ connector is designed for breakout applications on QSFP-DD Modules.

Size Comparison





CS Quadruplex Adapter

- 2 Connectors Side by Side
- Same Sleeve Holder Size as LC
- Low Profile

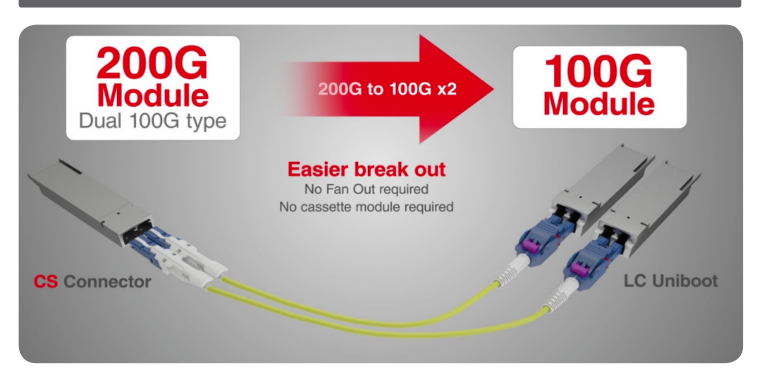
Features & Benefits

- 40% Size Reduction Compared to LC Duplex
- Designed for OSFP/QSFP-DD Break Out Application
- 400G Capacity
- Proven 1.25mm Ferrule Technology
- Push/Pull Tab
- IEC Random Mating Grade B

Applications

- Data Center Networking
- High Density Cross Connect
- Backbone Installations
- Telecommunication Networks
- Enterprise Computing
- Premise Installations
- Test Labs
- Equipment Rooms

Breakout with CS™ Connector



Product Selection

| Part Number: xxxxxxx | | | | |
|----------------------|---|----|---|----|
| a (optional) | С | DE | F | XX |
| | | | | |

Standards Compliance

• IEC Random Mating Grade B



