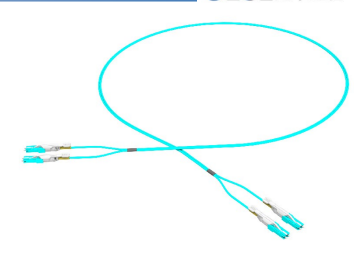


4F MM CS/CS Cable for SR2 Connection are the linking cables between Optical Patch Panel and equipment racks such as servers or SAN's. One end of the jumper is terminated to a LC patch panel or a MPO-LC cassette. The other end can be connected to a DR1 module. With a diameter of 2 mm Uniboot LC jumpers represent a very compact and high-density connection method between racks or zones in the data center.



## Features & Benefits

- CS connector has the 40% reduced size compared to LC Duplex Connector, Push/Pull tab for a better usability in high density applications.
- Low insertion loss and high return loss, meeting the transmission standard of optical fiber cabling system.
- Follow the 200G SFP standard by using CS optical fiber connector.
- All of products meet the relevant standards of environmental policy, environmental protection and flame retardant.

## **Optical Performance**

	Multi-mode Standard
Insertion Loss	0.12dB Typical ,0.25dB Maximum
Return Loss	> 35dB (APC)