

Scalable Cable Solutions for QSFP28-DD/OSFP Higher Density Duplex SN™ Cables

Opticlarity offers one of the highest port density optical cable products in the industry, specifically designed for the next generation deployment of Data Centers.

Each SN™ connector has 70% width reduction from the standard LC duplex connectors. Four SN, eight standard 1.25mm connectors, would fit in a single QSFP28-DD/OSFP for 400G DR4 application.

By far, the industry's smallest footprint, SN connectors enable high density port counts for patch panel applications.

There are a wide selection of connector types, jacket styles, fanout and conversion cables available.



Features

- Optimized for 200G/400G QSFP28-DD/OSFP applications
- Four sets of duplex connectors in a single transceiver
- 70% width reduction from standard LC duplex
- LC 1.25mm ferrule based duplex connector
- Various sizes of Push/Pull tab
- IEC random mating grade B