

Super QSFP(100G) to 2x/4xSuper-SFP(25G)Fan-out Copper Cable Assembly

OVERVIEW

Luxshare-TECH Super QSFP to 2x/4xSFP fan-out copper cable assemblies provide a very flexible solution for telecom and data center customers to design the system architecture and topology of the interconnection among devices easily. It could resolve the data transmission well when 100G switch device is interconnected with new server nodes with 25G NIC or some racks are bridged for communication. Based on years of experience, Luxshare-TECH could provide the full range of DAC and ACC products to support 0.5m~10m transmission by a cost-saving method. Luxshare-TECH's S-QSFP to 2x/4xS-SFP has very excellent SI performance and high reliability that are adopted and assigned by the system customer and internet business customers all over the world. Luxshare-TECH S-QSFP to 4xS-SFP copper cable assemblies consist of 8(100Ohm) differential pairs which are individually shielded. In the cable assembly each side transmits a group of 4 differential pairs each running at 25G. One end of the cable is a QSFP (28G) plug with the standard gold finger interface that complies with the mechanical dimensions of the QSFP MSA. The other end consists of 2x/4xSFP(28G) plugs that conform to SFP MSA. Each data lane will contain one DC blocking cap.



FEATURES & BENEFITS

- Compliant with SFF-8431/SFF-8436
- Compliant with IEEE802.3by
- 4 independent full-duplex passive copper cable transceiver
- Up to 28 Gbps data rate per channel
- Mating with the standard 38-pin QSFP(28G) and 20-pin SFP(28G) board connector
- DAC length from 0.5m~7m, ACC length up to 10m by 32AWG~26AWG high speed raw cable
- Very excellent SI performance and high reliability
- I2C based two-wire serial interface of EEPROM signal
- Operating temperature: 0°C~+70°C
- Storage Ambient Temperature: -40°C~+85°C
- Power level I: Less than 30mw(DAC)
- All materials comply with RoHS

PRODUCT APPLICATIONS

Server
Network Storage
HPC
Router/Switch

INDUSTRY STANDARDS

IEEE 802.3bj
SFF-8436 & 8431
IBTA FDR EDR
Fiber Channel

TECHNICAL INFORMATION

MATERIAL

Contact gold plated 30u"
Nickel plated zinc die cast shells & latching
Mechanism parts
Thermoplastic cable pull tab

ELECTRICAL PERFORMANCE

Differential impedance: 100ohm
Current : 0.5 A/contact
Voltage: 30 V AC/contact

MECHANICAL PERFORMANCE

Rated Durability Cycles 250
Latch Pull Strength 90N MIN
Cable Retention in Plug 90N MIN

ENVIRONMENTAL

Storage temperature range: -40°C to +80°C
Operating temperature: 0°C to +70°C
RoHS compliant

SPECIFICATION

ES-10-00-0008

Partial PN Table

Product Numbers	Product Description
LA0QFXXX-SD-R	QSFP n*10G 30AWG 1.0M Passive Cable Assembly
LA0QFXXX-SD-R	QSFP n*10G 30AWG 2.0M Passive Cable Assembly
LA0QFXXX-SD-R	QSFP n*10G 30AWG 3.0M Passive Cable Assembly
LA0QFXXX-SD-R	QSFP n*10G 26AWG 5.0M Passive Cable Assembly
LA0QFXXX-SD-R	QSFP n*25G 30AWG 1.0M Passive Cable Assembly
LA0QFXXX-SD-R	QSFP n*25G 30AWG 2.0M Passive Cable Assembly
LA0QFXXX-SD-R	QSFP n*25G 30AWG 3.0M Passive Cable Assembly
LA0QFXXX-SD-R	QSFP n*25G 26AWG 5.0M Passive Cable Assembly
LA0QFXXX-SD-R	QSFP n*50G 26AWG 3.0M Passive Cable Assembly
LA0QFXXX-SD-R	QSFP n*50G 30AWG 2.0M Passive Cable Assembly
LA0QFXXX-SD-R	QSFP n*50G 30AWG 1.0M Passive Cable Assembly
LA0QFXXX-SD-R	QSFP n*50G 30AWG 3.0M Active Cable Assembly
LA0QFXXX-SD-R	QSFP n*50G 28AWG 5.0M Active Cable Assembly
LA0QFXXX-SD-R	QSFP n*100G 26AWG 2.0M Passive Cable Assembly
LA0QFXXX-SD-R	QSFP n*100G 28AWG 1.4M Passive Cable Assembly
LA0QFXXX-SD-R	QSFP n*100G 30AWG 1.0M Passive Cable Assembly

Schematic

