

**MECHANICAL PERFORMANCE** 

Latched Plug Retention Force 50 N minimum

Storage Temperature Range: -20°C to +80°C

Operating Temperature: 0°C to +80°C

Rated Durability Cycles 250

**ENVIRONMENTAL** 

# **SlimSAS Cable Assembly**



### **OVERVIEW**

Luxshare-TECH 's SlimSAS is a robust and cost effective high speed connector and cable assembly solution. The SlimSAS products is specially designed for new genera tion SAS4.0 server and storage application with higher speed 24Gbps data rate and smaller size. The solution can also be used in PCIe Gen3/Gen4, 25G Ethernet and other potential applications. SlimSAS cables can be widely applied in the data center, networking and telecommunications markets that use SAS, PCIe, Ethernet and other high speed signal proto cols.

SlimSAS cables and connectors support many intercon nectionapplication including backplane to motherboard, backplane to add-in card and card to motherboard.

Luxshare-TECH 's SlimSAS cable assemblies can be provided with30AW-G~34AWG discrete pairs and flat ribbon cable and the cable plug types are available in straight, right angle, right side-exit and left side-exit plug configurations to mate with board mount connectors.

### **FEATURES & BENEFITS**

- Support cable to board application: 1.0mm PCB card thickness
- Multiple channels are optional: 4X/6X(38pos),8X/12X(74pos),more customized requirement available
- Small size design with great robustness: Pitch 0.6mm connector and max 25N wrenching test
- Excellent SI performance: Signal rates up to PCIe4 16Gbps, SAS 4.0 24Gbps and 25Gbps Ethernet
- Compatible with many different industry standards and protocols including SAS, PCIe and 25G Ethernet
- Straight, right angle, side exit and customization cable plug are optional
- 85 ohm and 100 ohm impedances are optional
- 30-34AWG cables are available for both discrete and ribbon cable
- RoHS compliant. Halogen free is available on request

### **PRODUCT APPLICATIONS**

#### DATA

Servers

RAID System

Storage Racks

HBA Interfaces

COMMUNICATIONS

Switches

### **INDUSTRY STANDARDS**

SFF-8654 SAS 3.0/4.0(24Gbps) PCIe Gen 3 / Gen 4(32GT/s) OpenCAPI 25Gbps 25G Ethernet

## TECHNICAL INFORMATION

### **MATERIAL**

Contact gold plated 30u"
Metal Latch, Plastic body

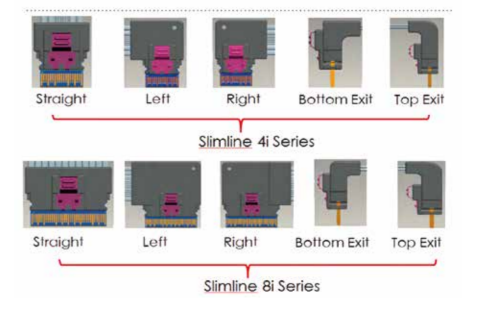
### **ELECTRICAL PERFORMANCE**

Differential impedance: 85 & 100 ohm Current : 0.5 A/contact Voltage: 30 V AC/contact

### **SPECIFICATION**

ES-10-00-0019

### **TYPES**



RoHS compliant

### **Partial PN Table**

Product Numbers	Product Description
LA0SLXXX-SD-R	Internal SlimSAS 4i Cable Assembly 1.0 m 30 AWG
LA0SLXXX-SD-R	Internal SlimSAS 8i Cable Assembly 1.0 m 30 AWG
LA0SLXXX-SD-R	Internal SlimSAS 4i Cable Assembly 0.7 m 32 AWG
LA0SLXXX-SD-R	Internal SlimSAS 8i Cable Assembly 0.7 m 32 AWG
LA0SLXXX-SD-R	Internal SlimSAS 4i Cable Assembly 0.5 m 34 AWG
LA0SLXXX-SD-R	Internal SlimSAS 8i Cable Assembly 0.5 m 34 AWG

http://www.luxshare-tech.com/
http://www.luxshare-tech.com/