# **Internal High Speed Cable**



## **MiniSAS Cable Assembly**



## **OVERVIEW**

Luxshare-TECH MiniSAS is a cost effective solution and can supply all configuration of both 12 Gbps and 6 Gbps MiniSAS products up to 1 meter range. The solution mainstream solutions for SAS3.0.

MiniSAS cables can be widely applied in RAID (Redundant Array of Independent Disks ), Workstations, Rack-mount server, Servers, Storage rack.

MiniSAS cable assemblies can be provided with 28AW-G~32AWG discrete pairs and flat ribbon cable and is 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(36pos),8X/12X(68pos),more customized requirement available
- Small size design with great robustness: Pitch 0.8mm connector and max 25N wrenching test
- ◆ Excellent SI performance: Signal rates up to SAS 3.0 12Gbps
- Compatible with many different industry standards and SAS protocols
- ♦ Straight, right angle, side exit and customization cable plug are optional
- 85 ohm and 100 ohm impedances are optional
- ♦ 28-34AWG 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

#### **INDUSTRY STANDARDS**

SFF-8086, SFF-8087 SAS 3.0(12Gbps)

PCIe 3.0

# MiniSAS Cable Assembly

## **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-10-00-0018

## **TYPES**

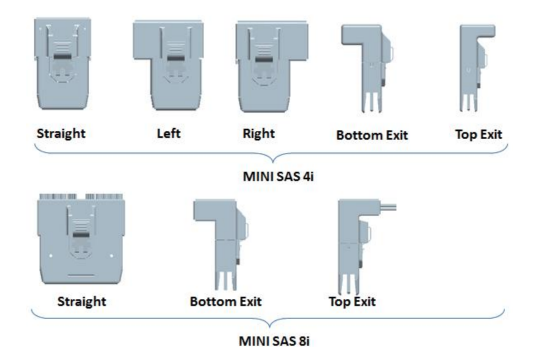
## **MECHANICAL PERFORMANCE**

Rated Durability Cycles 250 Latched Plug Retention Force 50 N minimum

## **ENVIRONMENTAL**

Storage temperature range: -20°C to +80°C Operating temperature: 0°C to +80°C

**RoHS** compliant



## **Partial PN Table**

Product Numbers	Product Description
LA0MSXXX-SD-R	Internal MiniSAS 4i Cable Assembly 1.0 m 30 AWG
LA0MSXXX-SD-R	Internal MiniSAS 8i Cable Assembly 1.0 m 30 AWG
LA0MSXXX-SD-R	Internal MiniSAS 4i Cable Assembly 0.7 m 32 AWG
LA0MSXXX-SD-R	Internal MiniSAS 8i Cable Assembly 0.7 m 32 AWG
LA0MSXXX-SD-R	Internal MiniSAS 4i Cable Assembly 0.5 m 34 AWG
LA0MSXXX-SD-R	Internal MiniSAS 8i Cable Assembly 0.5 m 34 AWG