

# **Internal MiniSAS-HD Connector(24G)**



#### **OVERVIEW**

MiniSAS-HD High Density connector system is the next generation SAS system that provides faster data rate and more bandwidth. The interface also can be adopt ed to the SAS and PCIe standards. It provides double the port density interface against the current MiniSAS connectors with1x1(4x), 1x2(8x) and 1x4(16x)ports available. Luxshare-TECH provides right angle type with Press-Fit application.

Luxshare-TECH's MiniSAS-HD series could support SAS4.0(24Gbps), SAS3.0(12Gbps), PCIe4.0(16Gbps) and PCIe3.0(8Gbps) interconnection together with thecorresponding internal cable.

#### **FEATURES & BENEFITS**

- High density high speed
- 1x1(4x), 1x2(8x) and 1x4(16x) port options, right angle type
- Provide 4 high speed channel per port
- 0.75mm contact pitch and 30% smaller than MiniSAS
- 920hm impedance design which can compatible both SAS and PCIe
- Supports SAS4.0, SAS3.0, PCIe4.0 and PCIe3.0 peformance

#### **PRODUCT APPLICATIONS**

Data center & Networking Equipment
Servers/Storage Devices
RAID systems
Switches
SAS/SATA HBA interfaces

#### **INDUSTRY STANDARDS**

SFF-8643

## TECHNICAL INFORMATION

#### **MATERIAL**

Contact Base Metal: Copper Alloy
Contact Area Finish: Gold over Nickel
Press-Fit Area: Matte Tin over Nickel
Board lock: Stainless steel
Housing: High temperature thermoplastic(UL 94V-0)

#### **ELECTRICAL PERFORMANCE**

Voltage: 30V AC(RMS)/DC MAX Current: 0.5A MAX per contact

#### **ENVIRONMENTAL**

Operating temperature : 20°C TO +65°C Storage temperature : -55°C TO +85°C

#### **MECHANICAL PERFORMANCE**

Rated Durability Cycles: 250 Mating Force: 1.66N/pin MAX Unmating Force: 0.83N/pin MIN

#### **PACKAGING**

Tray

#### **SPECIFICATION**

ES-11-00-0014

### **Partial PN Table**

Product Numbers	Product Description
PMSB36-1301-000-0H	MiniSAS-HD Conn.1x1 24G,R/A,30u"Au,HF
PMSB72-1301-000-0H	MiniSAS-HD Conn.1x2 24G,R/A,30u"Au,HF
PMSBA3-1301-000-0H	MiniSAS-HD Conn.1x4 24G,R/A,30u"Au,HF

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