

M-Series™ 56

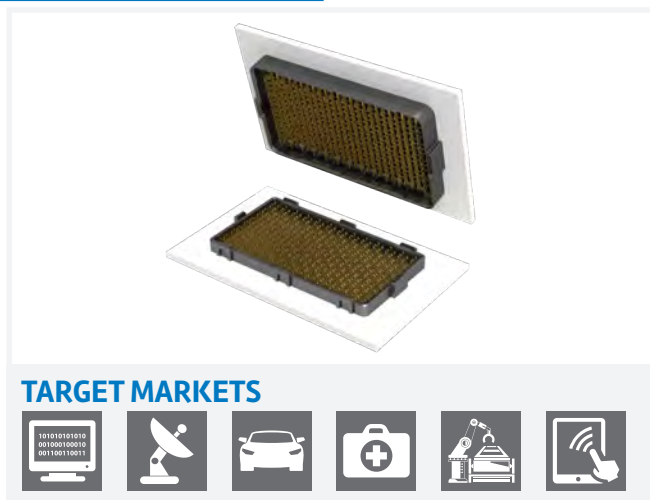
56GB/S HIGH SPEED MEZZANINE BGA CONNECTOR SYSTEM

Leveraging proven technologies, including an industry leading BGA design, offering superior self-aligning and self-leveling. With a next generation differential pair contact design for up to 56Gb/s NRZ and 112Gb/s PAM4 performance.

- High density, high speed, dual-point contacts
- Self-aligning/leveling for multiple connector use
- 1.6mm column to column pitch
- 56Gb/s NRZ and 112Gb/s PAM4 performance
- Stack Heights: 4mm & 5mm

FEATURES

- Dedicated 85Ω and 92Ω Designs
- 22+ year old solder joint reliability per IPC-SM-785
- Industry-leading self-alignment
- Integrated pin protection on receptacle connector
- Proven contact mating beam geometries with 2-pts of contact



BENEFITS

- Impedance matched for optimal performance
- Quality and Reliability
- Supports multiple connector applications
- Durable mating interface design eliminates bent pins
- Reliable performance through shock and vibration

TECHNICAL INFORMATION

MATERIAL

- Housing: Liquid crystal polymer
- Contact Base Metal: Copper alloy
- Solder Spheres: 95.5Sn/4Ag/0.5Cu

ELECTRICAL PERFORMANCE

- Insulation Resistance: 1000M Ω min
- Dielectric withstanding voltage: 2000V AC max
1.5A < 30°C Δ T (all contacts energized)

PART NUMBERS

DESCRIPTION

M-Series™ 56 Receptacle, 4mm, 4 Pair x 12–40 Column

M-Series™ 56 Plug, 0mm, 4 Pair x 12–40 Column

M-Series™ 56 Plug, 1mm, 4 Pair x 12–40 Column

MECHANICAL PERFORMANCE

- Durability: 200 mating cycles
- Contact Wipe: 1.0mm nominal

ENVIRONMENTAL

- Pb Free
- Be Free

PACKAGING

- Tape and Reel

PRODUCT FAMILY DRAWING

10154179c

10154178c

10154425c

TARGET MARKETS/APPLICATIONS



Router and Servers
Data Center
Network



Telecom
Datacom
Switches and Routers



Car Navigation Systems



Imaging



Gaming Machine
Test Equipment



Entertainment PC

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Amphenol:](#)

[10148891-191ULF](#) [10148908-192SLF](#)