FEATURES AND SPECIFICATIONS



0.80mm (.031") Pitch Board-to-Board MDC Connector

Molex offers the MDC connectors for mobile personal computer audio and modem codec solutions.

The Azalia mobile daughter card (MDC) specification provides a mobile form-factor modules and interface for audio or modem or audio/modem codec solutions. The MDC specification is open to the industry to facilitate IHV validation on Azalia based codec designs.

There are 2 system interface connector for the MDC. They are the MDC 1.0 and MDC 1.5. The MDC 1.0 can apply to audio, modem, or audio and modem codec solutions and the MDC 1.5 applies to modem or audio codec solutions only. The MDC 1.0 and MDC 1.5 comes in a 30 circuits and 12 circuits configuration respectively.

Molex offers the complete range of MDC connectors which covers the mated height of 3mm to 5.5 mm.

Benefits

process

• Offers design flexibility

• Automated pick & place

• Reliability under severe shock and vibration

• Withstands high-temperature SMT soldering

• Compliant with environmental requirements

48126
SMT Plug



48168, 48210, 48211, 48243, 48233 SMT Receptacle



48168







გევვ



48243











SPECIIFICATIONS

Features

• Multiple stack heights

• Cantilever-type gold contact

High Temp housing material

• Embossed tape packaging

RoHS compliant

Reference Information
Packaging:Tape & Reel

UL File No.: CSA File No.:

Mates: 48168 / 48210 / 48211 mates with

48126 Designed In: mm

Electrical
Voltage: 50V
Current: 0.5A

Contact Resistance: 40 Milliohms Max.
Dielectric Withstanding Voltage: 250V AC
Insulation Resistance: 1000 Megohms min.

Mechanical

Mating Force: 0.69N max.
Unmating Force: 0.12N min.
Durability: 50 cycles

Physical

Housing: High Temperature, Thermoplastic,

Glass-filled Contact: Copper Alloy Plating: Tin (Sn)

Under plating: 1.27 um Nickel (Ni) Operating Temperature: -40 °C to +85 °C.

MARKETS AND APPLICATIONS

Notebook Industry





0.80mm (.031") Pitch Board-to-Board MDC Connector

48126 SMT Plug

48168, 48210, 48211, 48243, 48233 SMT Receptacle

ORDERING INFORMATION

Description	Lead-Free Order Number	Circuit size	Carrier Tape Width	Packaging Quantity (pcs/reel)
MDC 0.80mm (.031") pitch, Borad-to-board Plug, SMT, 3.50mm (.138") mated heigh	48126-1201	12	16.00mm	1500
	48126-3001	30	24.00mm	
MDC 0.80mm (.031") pitch, Borad-to-board Receptacle, SMT, 3.00mm (.118") mated height	48210-1201	12	16.00mm	1500
	48210-3001	30	24.00mm	
MDC 0.80mm (.031") pitch, Borad-to-board Receptacle, SMT, 3.50mm (.138") mated height	48168-1201	12	- 24.00mm	1400
	48168-3001	30		
MDC 0.80mm (.031") pitch, Borad-to-board Receptacle, SMT, 4.20mm (.165") mated height	48211-1201	12	16.00mm	1200
MDC 0.80mm (.031") pitch, Borad-to-board Receptacle, SMT, 5.00mm (.197") mated height	48243-1201	12	16.00mm	1000
MDC 0.80mm (.031") pitch, Board-to-Board Receptacle, SMT, 5.50mm (.217") Mated height	48233-1201	12	16.00mm	600



Bringing People & Technology Together, Worldwide $^{\rm SM}$

Americas Headquarters 2222 Wellington Ct. Lisle, Illinois 60532 USA 1-800-78MOLEX amerinfo@molex.com Far East North Headquarters Yamato, Kanagawa, Japan 81-462-65-2324 feninfo@molex.com Far East South Headquarters Jurong, Singapore 65-6-268-6868 fesinfo@molex.com European Headquarters Munich, Germany 49-89-413092-0 eurinfo@molex.com Corporate Headquarters 2222 Wellington Ct. Lisle, Illinois 60532 USA 630-969-4550

©2006, Molex