

VHDM® Board-to-Board 8-Row Stacker System Connects High Speed, High Density for Mezzanine Boards

Molex's 8-Row VHDM Stacker system allows for 2.5 Gbps data rates with high densities on mezzanine style board-to-board applications, offering 100 real circuits per inch of connector. The VHDM Stacker system offers the flexibility of a parallel board connection using the same proven wafer design, separable interface and press-fit compliant pins as the standard VHDM connector family, with less than 5% crosstalk, VHDM Stackers are ideal for both single-ended and differential signaling.

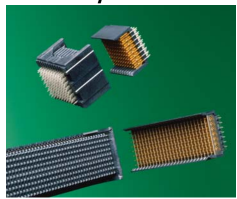
Features and Benefits

- High speed, high density mezzanine design enables up to 2.5 Gbps bandwidth per signal pair
- 2.00 by 2.25 mm (0.79 by 0.89") pitch provides 40 contacts per centimeter
- Wafer construction permits very accurate location of ground planes relative to the signal contacts for improved impedance control
- Eye-of-the-needle press-fit receptacles and headers allow tight spacing without solder bridging between contact tails, repair ability and a highly reliable termination to the PCB
- Ground planes between signal columns provide:
 - Tightly controlled impedance for rise times down to 200 picoseconds
 - -Very low cross talk between signals within a
 - -Extremely low cross talk between signal columns
- Mates with VHDM open headers permitting utilization of existing standard backplane headers

nolex® 2.00 by 2.25mm (.079 by .089") Pitch VHDM® 8-Row **Stacking System**

75117

Board-to-Board Connector System



SPECIFICATIONS

Reference Information

Packaaina: Tube UL File No.: E29179

CSA File No.: 152514 (LR19980)

Mates With: 74060 **Designed In: Millimeters**

Electrical

Voltage: 250V Current: 1.0A

Contact Resistance: $13.5m\Omega$ max. Dielectric Withstanding Voltage: 750VAC

Insulation Resistance: 500VDC

Mechanical

Contact Insertion Force: 45N max. per press-fit pin Contact Retention to Housing: 9N min. per press-fit pin

Mating Force: 0.40N nominal per pin Unmating Force: 0.15N min. per pin

Durability: 200 cycles

Physical

Housing: Liquid crystal polymer, UL 94V-0

Contact: Copper Alloy

Plating: Selective Gold 30µ" min. with Tin/Lead on the

Operating Temperature: -55 to +105° C

APPLICATIONS

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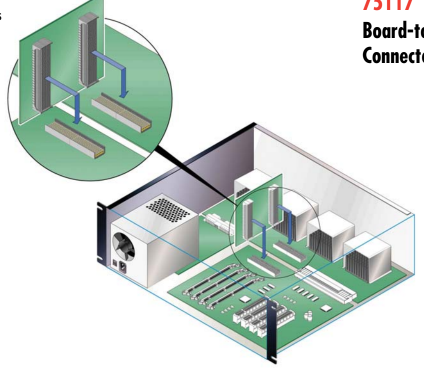
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Board-to-Board Connector System



High End Servers ■ Memory Storage Systems

Cellular Base Stations



ORDERING INFORMATION

Stacker Receptacle

Order No.	Description	Circuits	Number of Wafers	Gold Plating Thickness	Stack Heights
75117-0118	VHDM 8-Row Stacker Receptacle	80	10	0.76µm (30µ")	- - - 18.00mm (.709")
75117-1118	VHDM 8-Row Stacker Receptacle	80	10	1.27µm (50µ")	
75117-0218	VHDM 8-Row Stacker Receptacle	200	25	0.76µm (30µ")	
75117-1218	VHDM 8-Row Stacker Receptacle	200	25	1.27µm (50µ")	10.00111111 (.707)
75117-0018	VHDM 8-Row Stacker Receptacle	400	50	0.76µm (30µ")	
75117-1018	VHDM 8-Row Stacker Receptacle	400	50	1.27µm (50µ")	

Open Header

Order No.	Description	Circuits	Module Length	Signal Pin Length
74060-1001	VHDM 8-Row Signal Module	80	20.00mm	4.75mm
			(.787")	(.187")
74060-1002	VHDM 8-Row Signal Module	80	20.00mm	6.25mm
			(.787")	(.246")
74060-2501	VHDM 8-Row Signal Module	200	50.00mm	4.75mm
			(1.969")	(.187")
74060-2502	VHDM 8-Row Signal Module	200	50.00mm	6.25mm
			(1.969")	(.246")
74060-2602	VHDM 8-Row Signal Module	200	50.00mm	6.25mm
			(1.969")	(.246")

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