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Part Number:

0740266110

Status:

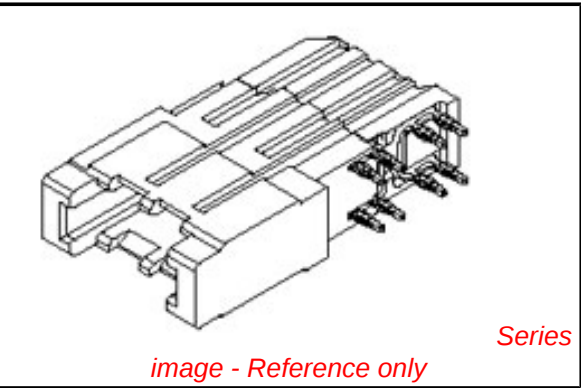
Active

Overview:

vhdm

Description:

2.00mm (.079") Pitch VHDM® Board-to-Board Daughtercard Receptacle, Right Angle, 6-Row, 2 Blade Power Module, 1 Circuit



Documents:

3D Model

RoHS Certificate of Compliance (PDF)

Drawing (PDF)

General	
Product Family	Backplane Connectors
Series	74026
Application	Daughtercard
Application Tooling Documents	Tooling Manual
Comments	Daughtercard Receptacle Module, Power, 2-Blade
Component Type	Power Receptacle
Overview	vhdm
Product Name	VHDM®
Style	N/A
Physical	
Circuits (Loaded)	1
Circuits (maximum)	2
Color - Resin	Black
Durability (mating cycles max)	200
First Mate / Last Break	No
Guide to Mating Part	No
Keying to Mating Part	None
Material - Metal	High Performance Alloy (HPA)
Material - Plating Mating	Gold
Material - Plating Termination	Tin-Lead
Material - Resin	High Temperature Thermoplastic
Number of Columns	N/A
Number of Pairs	Open Pin Field
Number of Rows	6
Orientation	Right Angle
PCB Retention	None
PCB Thickness Recommended (in)	0.070 In
PCB Thickness Recommended (mm)	1.80 mm
Packaging Type	Tube
Pitch - Mating Interface (in)	0.079 In
Pitch - Mating Interface (mm)	2.00 mm
Plating min: Mating (µin)	30
Plating min: Mating (µm)	0.75
Plating min: Termination (µin)	35.2
Plating min: Termination (µm)	0.88
Polarized to PCB	Yes
Surface Mount Compatible (SMC)	Yes
Temperature Range - Operating	-55°C to +105°C
Termination Interface: Style	Through Hole - Compliant Pin
Electrical	
Current - Maximum per Contact	10A
Data Rate	2.5 Gbps

EU RoHS

RoHS Compliant by Exemption

REACH SVHC

Contains SVHC: No

Halogen-Free

Status

Halogen-Free

China RoHS



Pb

Need more information on product environmental compliance?

Email productcompliance@molex.com

For a multiple part number RoHS Certificate of Compliance, [click here](#)

Please visit the [Contact Us](#) section for any non-product compliance questions.

Search Parts in this Series

74026Series

Mates With

74029 VHDM® Board-to-Board Backplane Receptacle Power Module

Real Signals (per 25mm)	72
Voltage - Maximum	250V

Material Info

Reference - Drawing Numbers

Packaging Specification	PK-70873-200
Sales Drawing	SD-74026-001

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This document was generated on 05/19/2010

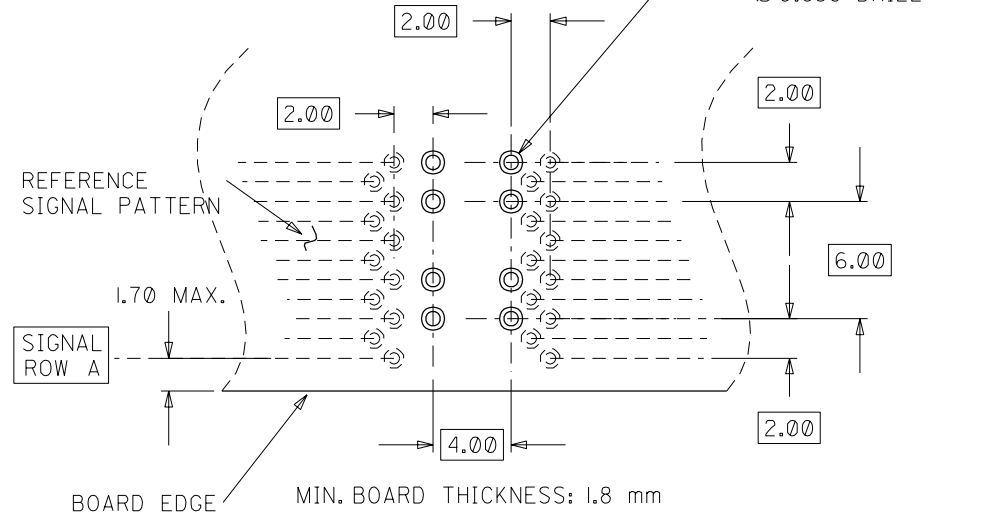
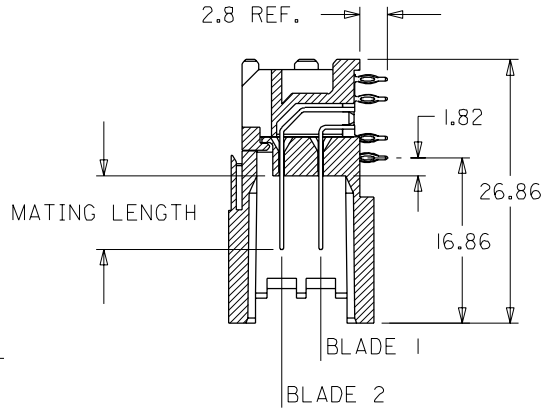
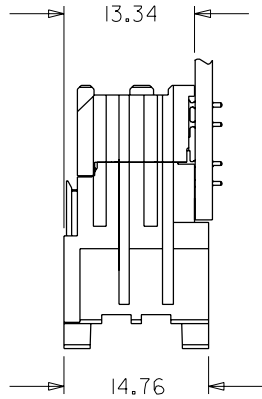
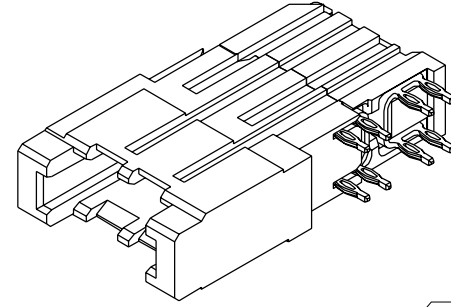
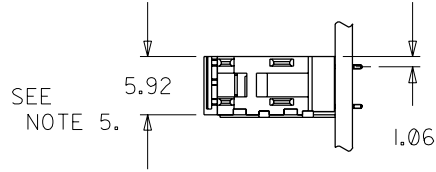
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MATERIAL NUMBER ASSIGNMENT

74026 - 6 * * 0 SEE NOTE 2. & 3.

BLADE 1 MATING LENGTH BLADE 2 MATING LENGTH

1 = 7.5 mm
2 = 9.0 mm
3 = 10.5 mm
4 = 12.0 mm
6 = 7.5 mm
7 = 9.0 mm
8 = 10.5 mm
9 = 12.0 mm



NOTES:

- MATERIALS:
HOUSING - LIQUID CRYSTAL POLYMER (LCP)
UL94 V-0 RATED, COLOR: BLACK
TERMINAL - COPPER ALLOY
- FINISH: SELECT GOLD ON MATING SURFACE, 30 microINCH THICK; TIN/LEAD ON TAILS; NICKEL OVERALL.
(WHEN * = 1, 2, 3, OR 4)
- FINISH: SELECT GOLD ON MATING SURFACE, 50 microINCH THICK; TIN/LEAD ON TAILS; NICKEL OVERALL.
(WHEN * = 6, 7, 8, OR 9)
- THIS PART CONFORMS TO PRODUCT SPECIFICATION PS-74031-999.
- PART SHOWN IS 74026-6110.
- USE 6.00 mm NOMINAL FOR DAUGHTERCARD LAYOUT.

ADD 50 GOLD P/N EC NO. UDT2001-1333 DRWN: ELO 01/05/25 CHK: ELO 01/05/25 APPR: BIXLER 01/05/30	DESCRIPTION MAJOR $\nabla = 0$ CRITICAL $\nabla C = 0$	GENERAL TOLERANCES: (UNLESS SPECIFIED)		SCALE NONE	DESIGN UNITS ☒ mm ☐ INCH	DIMENSIONS: ☐ mm ☐ INCH ☒ mm ONLY	SHT REV
		4 PLACES $\pm 0.$ mm $\pm .$ INCH	DRAWN BY & DATE ELO 98/10/15	TITLE: VHDM POWER 6 ROW DAUGHTERCARD SALES ASSEMBLY		REVISE ON CAD ONLY	
		3 PLACES $\pm 0.$ mm $\pm .$ INCH	CHECKED BY & DATE BREARLEY 98/10/21	MOLEX INCORPORATED		SHEET NO. 1 OF 1	
		2 PLACES $\pm 0.$ mm $\pm .$ INCH	APPROVED BY & DATE BIXLER 98/10/29	MATERIAL NO. SEE CHART DRAWING NO. SD-74026-001		SIZE B	
1 PLACE $\pm 0.$ mm $\pm .$ INCH	ANGULAR: $\pm 5^\circ$	CAD FILENAME SD-74026-001.S01		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.			
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS							