

This document was generated on 06/10/2016

## PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

**Part Number:** 0761368501

Status: **Active** 

VHDM® H-Series Backplane Connectors **Overview:** 

2.00mm Pitch VHDM® H-Series Single-Ended Board-to-Board Backplane Header, **Description:** 

> Vertical, 8-Row, Guide Pin, Shield End Module, Open End Version, 80 Circuits, Pin Length 4.75mm, Lead-Free. Series:74075 Enables designers to create custom loaded

connectors utilizing standard pin lengths 4.25, 4.75, 5.15 and 6.25mm

**Documents:** 

Drawing (PDF) Packaging Specification PK-74061-003 (PDF)

Product Specification PS-74031-999 (PDF) RoHS Certificate of Compliance (PDF)

General

Product Family **Backplane Connectors** 

Series 74061 Backplane Application **Application Tooling Documents** TM-622010999 No Keying Position Comments **PCB** Header Component Type

Overview VHDM® H-Series Backplane Connectors

**Product Name** VHDM® H-Series **UPC** 884982238534

**Physical** 

Circuits (Loaded) 200 Circuits (maximum) 200 Color - Resin Black Durability (mating cycles max) 200 First Mate / Last Break No Guide to Mating Part Yes Keying to Mating Part None Material - Metal

Copper Alloy Material - Plating Mating Gold Material - Plating Termination Matte Tin

Material - Resin High Temperature Thermoplastic

Net Weight 16.294/g Number of Columns 25

Open Pin Field Number of Pairs

Number of Rows Vertical Orientation PC Tail Length 1.83mm **PCB** Locator No **PCB** Retention None PCB Thickness - Recommended 1.83mm Packaging Type Tube Pitch - Mating Interface 2.00mm Pitch - Termination Interface 1.00mm Plating min - Mating 0.762µm

Polarized to PCB Yes Surface Mount Compatible (SMC)

Temperature Range - Operating -55°C to +85°C

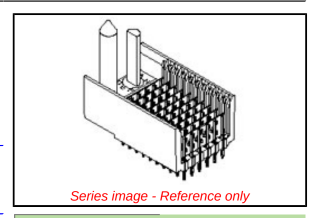
Termination Interface: Style Through Hole - Compliant Pin

0.762µm

Electrical

Plating min - Termination

Current - Maximum per Contact 3.0A Data Rate 6.25 Gbps



**China RoHS** 

**EU ELV** 

**Not Relevant** 

**EU RoHS** 

**Not Reviewed** 

**REACH SVHC** Not Reviewed

**Halogen-Free** 

**Status** 

**Not Reviewed** 

**Need more information on product** environmental compliance?

Email productcompliance@molex.com Please visit the Contact Us section for any non-product compliance questions.

China ROHS Not Reviewed **ELV** Not Relevant

**Search Parts in this Series** 

74061 Series

Application Tooling | FAQ

Tooling specifications and manuals are found by selecting the products below. Crimp Height Specifications are then contained in the Application Tooling Specification document.

Global

Description Product # Insertion Module 0622020210

for Standard Shield Signal Header, 8-Row by 25-Wide,

50.00mm

Signal Pin Inserter 0622015700

Repair Tool

8-Row Pin and 0622015900

Shield Repair Tool

8-Row Shield 0622016100

**Extraction Tool** 

Shield Type Ground Plane Shield

Shielded Yes

Voltage - Maximum 120V AC (RMS)/DC

**Solder Process Data** 

Lead-freeProcess Capability N/A

**Material Info** 

**Reference - Drawing Numbers** 

Packaging Specification PK-74061-003
Product Specification PS-74031-999
Sales Drawing SD-76136-001

Note: HDM, HDM+, VHDM, VHDM-HSD and GbX are trademarks or registered trademarks of Amphenol TCS.

This document was generated on 06/10/2016

## PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Hard Metric Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below:

```
6345127-1 646916-9 6469658-1 973108 1-2000713-0 1-2000713-2 1-2000713-3 1645343-1 1645456-1 1645594-1 1645595-1 1645601-1 1934822-1 278071110010833 1645245-1 1645457-1 1645525-1 1645570-1 1645596-1 17041102202 17-8072-125-000-863+ 1857470-1 1934275-1 1934289-1 1934759-1 2000673-1 2170292-2 2-536642-6 3-106015-1 352188-1 352629-1 3-646529-0 5120823-1 5120899-1 3-100145-0 3-100147-0 3-100669-1 3-106081-0 HM2DK2368PLF 5646530-1 3-352049-0 3-352069-0 3-352115-0 3-352638-0 352189-1 3-646357-0 3-646487-0 3-646513-0 106726-1 114352
```