

This document was generated on 09/13/2019

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0767618501

Status: Active

Overview: VHDM H-Series Backplane Connectors

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

Vertical, 6 Rows, Guide Pin, Signal End Module, Open End Version, 150 Circuits, Pin

Length 4.75mm

Documents:

<u>Drawing (PDF)</u> <u>RoHS Certificate of Compliance (PDF)</u>

Packaging Specification PK-74058-003 (PDF)

General

Product Family Backplane Connectors

Series <u>76761</u>
Application Backplane
Application Tooling Documents TM-622010999

Comments No Keying Position, No Keying Position

Component Type PCB Header

Overview VHDM H-Series Backplane Connectors

Product Name VHDM H-Series UPC 884982231252

Physical

Circuits (Loaded) 150 Circuits (maximum) 150 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 13.368/g Number of Columns 25

Number of Pairs Open Pin Field

Number of Pairs

Number of Rows

Orientation

PC Tail Length

PCB Locator

PCB Retention

PCB Thickness - Recommended

Packaging Type

Pitch - Mating Interface

Open Pin Fin

No

Nore

1.83mm

None

None

Tube

2.00mm

Pitch - Mating Interface 2.00mm
Pitch - Termination Interface 1.00mm
Polarized to PCB Yes
Stackable No
Surface Mount Compatible (SMC) Yes

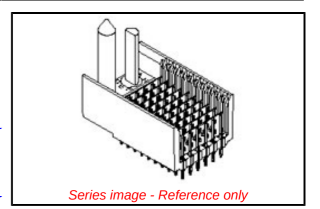
Temperature Range - Operating -55° to +105°C

Termination Interface: Style Through Hole - Compliant Pin

Electrical

Current - Maximum per Contact 1.0A
Data Rate 6.25 Gbps
Real Signals (per 25mm) 75

Shield Type Ground Plane Shield



EU ELV

Not Relevant

EU RoHS China RoHS

Not Reviewed REACH SVHC Not Reviewed Halogen-Free Status

Not Reviewed

For more information, please visit Contact US

China ROHS Not Reviewed ELV Not Relevant RoHS Phthalates Not Reviewed

Search Parts in this Series

76761 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 # Signal Pin Inserter 622015700

Repair Tool

6-Row Pin and 622015800

Shield Repair Tool

6-Row Shield 622016000

Extraction Tool

Insertion Module 622020208

for Standard Shield Signal Header, 6-Row by 25-Wide, 50,00mm Shielded Yes

Voltage - Maximum 120V AC (RMS)/DC

Solder Process Data

Lead-freeProcess Capability N/A

Material Info

Reference - Drawing Numbers
Packaging Specification
Sales Drawing PK-74058-003 SD-76761-001

This document was generated on 09/13/2019

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 1645179-1 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
```