

This document was generated on 12/20/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number:	<u>0740571004</u>		
Status: Active			
Overview:			
			and the second second
Description:	VHDM Single-Ended Board-to-Board Backplane Header, 2.00mm Pitch, Vertical, 6- Rows, Open Signal Module, 60 Circuits, 10 Columns, Pin Length 5.15mm, 0.76µm		A BRANN A
		74074 Enables designers to create custom loaded connectors	
	utilizing standard pin	lengths 4.25, 4.75, 5.15 and 6.25mm	
Documents:			
Drawing (PDF)		Product Specification PS-74031-999-001 (PDF)	
3D Model			Series image - Reference only
<u>3D Model</u> <u>3D Model (PDF)</u>		Packaging Specification PK-74057-003-001 (PDF)	Series Image - Reference Uniy
<u>3D Model (PDF)</u>		RoHS Certificate of Compliance (PDF)	
Agency Certification			EU ELV Not Relevant
	1	E29179	Not Relevant
UL		E29179	EU RoHS China RoHS
General			Compliant
Product Family		Backplane Connectors	REACH SVHC
•		•	
Series		74057 Baskalana	Not Contained Per -
Application	· · · · · · · · · · · · · · · · · · ·	Backplane	D(2021)4569-DC (8
Application Tooling D	ocuments	TM-622010999-001	July 2021)
Comments		Open Header	Halogen-Free
Component Type		PCB Header	<u>Status</u>
Overview		VHDM Backplane Connector Systems	Low-Halogen
Product Name		VHDM	For more information, please visit Contact L
UPC		800753258884	
			China ROHS Green Image
Physical			ELV Not Relevant
Circuits (Loaded)		60	RoHS Phthalates Not Contained
Circuits (maximum)		60)
Color - Resin		Black	
Durability (mating cycles max)		200	
First Mate / Last Break		No	Search Parts in this Series
Flammability		94V-0	<u>74057</u> Series
Guide to Mating Part		No	
Keying to Mating Part		None	Mates With
Material - Metal		Beryllium Copper, High Performance Alloy (HPA)	74030 VHDM Board-to-Board Daughterca
Material - Plating Mating		Gold	Receptacle
Material - Plating Termination		Matte Tin	
Material - Resin	mination	High Temperature Thermoplastic	
		• • •	Application Tooling FAQ
Net Weight		4.298/g	Tooling specifications and manuals are
Number of Columns			found by selecting the products below.
Number of Pairs		Open Pin Field	Crimp Height Specifications are then
Number of Rows		6	contained in the Application Tooling
Orientation		Vertical	Specification document.
PC Tail Length		2.50mm	Global
PCB Locator		No	Description Product #
PCB Retention		None	Signal Pin Inserter 622015700
PCB Thickness - Recommended		1.80mm	Repair Tool
Packaging Type		Tube	6-Row Pin and <u>622015800</u>
Pitch - Mating Interface		2.00mm	Shield Repair Tool
Pitch - Termination Interface		1.00mm	6-Row Shield 622016000
Plating min - Mating		0.762µm	Extraction Tool
Plating min - Termination		0.762µm	
Polarized to PCB		Yes	
	atible (SMC)		
Surface Mount Compatible (SMC)		Yes	
Temperature Range - Operating		105°C	

Termination Interface: Style	Through Hole - Compliant Pin			
Electrical Current - Maximum per Contact Data Rate Shield Type Shielded Voltage - Maximum	2.0A 3.125 Gbps Ground Plane Shield Yes 120V AC (RMS)/DC			
Solder Process Data Lead-freeProcess Capability	N/A			
Material Info				
Reference - Drawing Numbers Packaging Specification Product Specification Sales Drawing	PK-74057-003-001 PS-74031-999-001 SD-74057-002-001			

This document was generated on 12/20/2021 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 High Speed/Modular Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

650827-1 74040-1346 1410191-1 1410337-1 1410368-3 1410964-2 1410326-3 1410367-3 1410971-4 1467833-1 2000877-1 2000878-1 2041314-1 2065387-1 2187307-1 163P 1934290-1 2000875-1 2065917-1 2102736-2 FSR-40 2169868-2 22354-8 437-5040-000 5- 1393565-0 039-0246-000 0761601016 0784461022 10123159-12ELF 030-2415-003/100 PK 030-7380-004 030-2494-001 532939-1 5532901-3 3-1469268-7 74748-102LF 73670-0247 10041743-101LF 10066670-100002LF 1-533915-1 249-4515-000 7-1469373-3 DL2- 2J/S 2000713-8 2000713-7 10124313-101LF 3011-21 757105208 EBTF-4-10-2.0-S-RA-1 430305-001