

This document was generated on 10/07/2014 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: <u>503308-4010</u>	<u>)</u>	
Status: Active		all so
Overview: SlimStack™ 0.40	mm Pitch Board-to-Board Connectors	Store and the second se
	nStack [™] Board-to-Board, Plug, Surface Mount, Dual Row, Vertical	and the second sec
	Stacking Height, 40 Circuits	
Glabking, 6.7 offin		- Contraction
Documents:		
	Application Specification AS E02204 001 (BDE)	
<u>3D Model</u>	Application Specification AS-503304-001 (PDF)	
Drawing (PDF)	Packaging Specification SPK-503308-001 (PDF)	
Product Specification PS-503304-001 (PI	DF) RoHS Certificate of Compliance (PDF)	Serie
Osmanal		image - Reference only
General		
Product Family	PCB Headers	EU RoHS China RoHS
Series	<u>503308</u>	ELV and RoHS
Application	Board-to-Board, Signal	Compliant
Overview	SlimStack™ 0.40mm Pitch Board-to-Board Connectors	REACH SVHC
Product Name	SlimStack™	Contains SVHC: No
UPC	883906294120	Low-Halogen Status
Physical		Low-Halogen
•		Need more information on product
Breakaway	No	environmental compliance?
Circuits (Loaded)	40	
Circuits (maximum)	40	Email productcompliance@molex.com
Color - Resin	Black	For a multiple part number RoHS Certificate
Durability (mating cycles max)	30	Compliance, <u>click here</u>
Glow-Wire Compliant	No	Discourse wight the Countrast Lie continue for any
Mated Height	0.70mm	Please visit the <u>Contact Us</u> section for any
Material - Metal	Copper Alloy	non-product compliance questions.
Material - Plating Mating	Gold	
Material - Plating Termination	Gold	
Net Weight	14.822/mg	
Number of Rows	2	Search Parts in this Series
Orientation	Vertical	<u>503308</u> Series
PCB Locator	No	
PCB Retention	Yes	Mates With
Packaging Type	Embossed Tape on Reel	SlimStack [™] Board-to-Board Receptacle
Pitch - Mating Interface	0.40mm	<u>503304, 503489</u>
Polarized to Mating Part	No	
Polarized to PCB	No	
Stackable	No	
Temperature Range - Operating	-40°C to +85°C	
Termination Interface: Style	Surface Mount	
Electrical		
Current - Maximum per Contact	0.3A	
Voltage - Maximum	50V AC/DC	
Material Info		
Reference - Drawing Numbers		
Application Specification	AS-503304-001	
Application Specification	AS-505504-001	

Application Specification Packaging Specification Product Specification

Sales Drawing

AS-503304-001 SPK-503308-001 PS-503304-001, RPS-503304-003, RPS-503304-004, RPS-503304-006 SD-503308-001, SD-503308-002 This document was generated on 10/07/2014 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 HDMI, Displayport & DVI Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

<u>1775247-3</u> 2-1932649-5 30-1231 30-528 2069485-1 30-504 30-519 30-542 47648-2000 2002-400 1453G1 769-103/021-000 1932649-1 233-368NFG6-17NH G45A19071083HR 233-360NF00-17NH CP30200GM3B HYC02-DVI29-371 P136-06NHDV4KBP CP30116 LTWDID-29PFFS-SL8001 46765-1301 1211-0010-201-001 47271-1004 32-1121-BU DS1117-BN0-TME-002 MHDR2A11004BP EHHDMI2PKG 1903015-3 DS1114-BN0 WPUSBAF 500254-1931 HDMR-19-01-F-SM 47151-1071 1747981-1 0480372000 0482580001 D121073-19 472710111 HDMI-S-RA6-SMT-MF-15 P142-000-UP P134-003 P120-08N KDMIX-FS1V-WS-B P142-000-UD 10029449-101RLF P132-000 P130-000 P142-06N-MICRO P142-000-MINI