

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Molex Connector Corporation 0745951030

For any questions, you can email us directly: sales@integrated-circuit.com



Distributor of Molex Connector Corporation: Excellent Integrated System Limited

Datasheet of 0745951030 - 4X DDR INFINIBAND CABLE ASSY 3M

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com



This document was generated on 11/26/2014

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

 Part Number:
 74595-1030

 Status:
 Active

 Overview:
 LaneLink™

Description: LaneLink™ DDR (Dual Data Rate) InfiniBand* Cable Assembly, 28 AWG, 4X, 3.0m

Twin-ax

Length

Drowing (PDI

Drawing (PDF)

RoHS Certificate of Compliance (PDF)

General

Product Family Cable Assemblies

Series <u>74595</u>

Assembly Configuration Dual Ended Connectors
Connector to Connector InfiniBand* 4x Both Ends

Overview <u>LaneLink™</u>

Product Name InfiniBand*, LaneLink™
UPC 822350946766

Physical

Cable Length 3.0m Circuits (Loaded) 4X Male-Male Gender Lock to Mating Part Yes Net Weight 343.777/g Packaging Type Bag Single Ended No Wire Size AWG 28

Electrical

Wire/Cable Type

Current - Maximum per Contact0.5AShield TypeEMI FingersShieldedYesVoltage - Maximum30V AC

Material Info

Reference - Drawing Numbers

Sales Drawing SD-74595-100

Infiniband is a trademark of the Infiniband Trade Association



EU ROHS
ELV and ROHS
Compliant
REACH SVHC
Not Reviewed
Low-Halogen Status
Not Reviewed



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 <u>Contact Us</u> section for any non-product compliance questions.

Search Parts in this Series

74595Series

Mates With

 $\underline{91804}$ Lanelink[™] Latching Receptacle. $\underline{91803}$ Lanelink[™] Jackscrew Receptacle

This document was generated on 11/26/2014

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION