

This document was generated on 03/15/2011

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: <u>0745472062</u>
Status: <u>Active</u>

Status: Active
Overview: ipass

Description: External iPass™ Mini Multi-Lane SATA-to-4X LaneLink™ SATA Cable Assembly, 26

Circuits, 28 AWG, 2.0m (6.56') Length, Key 7

Documents:

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

Agency Certification

CSA LR64395 UL E72548

General

Product Family Cable Assemblies

Series <u>74547</u>

Comments M Cable, SATA

Connector to Connector Mini Serial ATA-to-SFF-8470

Overview <u>ipass</u>

Product Name 4X, iPass™, LaneLink™, Mini Multi-Lane, Multi-Lane,

Serial ATA

Physical

Cable Length 2.0m (6.56')
Circuits (Loaded) 26

Gender Plug
Lock to Mating Part Yes

Material - Metal Phosphor Bronze, Stainless Steel

Material - Plating Mating Gold Material - Plating Termination Tin

Material - Resin High Temperature Thermoplastic

Packaging Type Bag

Pitch - Mating Interface 0.80mm (.031")

Plating min - Mating 1.016 μ m (40 μ ")

Plating min - Termination 3.048 μ m (120 μ ")

Single Ended No

Termination Interface: Style Surface Mount

Waterproof / Dustproof
Wire Insulation Diameter
Wire Size AWG
28

Wire/Cable Type Parallel Pair

Electrical

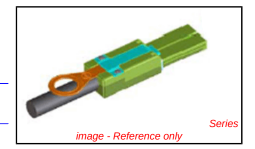
Impedance 100#
Shield Type AL Foil
Shielded Yes
Voltage - Maximum 30V

Material Info

Reference - Drawing Numbers

Sales Drawing SD-74547-200

This document was generated on 03/15/2011



EU RoHS
RoHS Compliant by
Exemption
REACH SVHC
Not Reviewed
Low-Halogen Status
Not Reviewed

China RoHS

Need more information on product environmental compliance?

Email <u>productcompliance@molex.com</u>
For a multiple part number RoHS Certificate of Compliance, <u>click here</u>

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

Search Parts in this Series

<u>74547</u>Series

Mates With

<u>75586</u> iPass™ SMT Receptacle. <u>74548</u> EMI Housing Assembly

Use With

74735 X2 Transceiver. 74739 XPAK Transceiver. 74548 Guide Rail

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION