

Excellent Integrated System Limited

Stocking Distributor

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

Molex Connector Corporation 0745862104

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



Distributor of Molex Connector Corporation: Excellent Integrated System Limited Datasheet of 0745862104 - 68CKT INT IPASS CBL 8X W/SB Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

one company > a world of innovation

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION Part Number: 0745862104 Status: Active iPass™ Connector System **Overview:** Internal iPass™ Mini-SAS 8X Cable Assembly, 68 Circuits, 28 AWG, 1.0m Length, **Description:** Sidebands, Pinout 1 **Documents:** Drawing (PDF) RoHS Certificate of Compliance (PDF) General Series image - Reference only Cable Assemblies **Product Family** Series <u>74586</u> EU ELV Assembly Configuration **Dual Ended Connectors** Mini SAS-to-Mini SAS **Not Reviewed** Connector to Connector iPass[™] Connector System Overview EU RoHS China RoHS iPass™ Product Name Not Reviewed UPC 822350937801 REACH SVHC Not Reviewed Physical Halogen-Free Cable Length 1.0m Status Circuits (Loaded) 68 Not Reviewed Color - Resin Black, Natural Gender Need more information on product Plug Lock to Mating Part environmental compliance? Yes Material - Resin Low Density Polyethylene, Polyester Email productcompliance@molex.com Net Weight 176.600/g Please visit the Contact Us section for any Packaging Type Bag non-product compliance questions. Single Ended No Crimp or Compression Termination Interface: Style China ROHS Not Reviewed Waterproof / Dustproof No ELV Not Reviewed Wire Size AWG 28 Wire/Cable Type Twin-ax Electrical Search Parts in this Series Shielded No 74586 Series Material Info Mates With **Reference - Drawing Numbers** iPass™ Connector 75783 , Link 75784 Sales Drawing SD-74586-200

This document was generated on 03/08/2016

This document was generated on 03/08/2016 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION