

Excellent Integrated System Limited

Stocking Distributor

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

Molex Connector Corporation 0151660406

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 0151660406 - FFC 0.50 TYPE D 38 CKTS LGT 51 Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

one company > a world of innovation

Sales Drawing

This document was generated on 07/11/2016 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION Part Number: 0151660406 Status: Active Premo-Flex[™] Cable Jumpers **Overview:** 0.50mm Pitch Premo-Flex[™] FFC Jumper, Opposite Side Contacts (Type D), 38 **Description:** Circuits, 0.05m Cable Length, Cable Thickness 0.12mm, Tin (Sn) Plating **Documents:** Drawing (PDF) RoHS Certificate of Compliance (PDF) Packaging Specification PK-15166-001 (PDF) Series image - Reference only General Product Family Cable 15166 Series EU ELV Not Reviewed Comments Contacts on opposite sides, Type D Crimp Quality Equipment Yes EU RoHS China RoHS Premo-Flex[™] Cable Jumpers Overview Premo-Flex™FFC Jumper **Not Reviewed** Product Name REACH SVHC UPC 884982849044 Not Reviewed Physical Halogen-Free Cable Length 0.051m Status Circuits (Loaded) 38 Not Reviewed Circuits (maximum) 38 Need more information on product Net Weight 1.000/g environmental compliance? Packaging Type Bag Email productcompliance@molex.com Pitch - Termination Interface 0.50mm Temperature Range - Operating -40°C to +105°C Please visit the Contact Us section for any non-product compliance questions. Wire Size AWG N/A Wire/Cable Type Flat Flex Cable China ROHS Not Reviewed ELV Not Reviewed Electrical Current - Maximum per Contact 0.5A 60V AC Voltage - Maximum Search Parts in this Series Material Info 15166 Series **Reference - Drawing Numbers** Packaging Specification

PK-15166-001 SD-15166-001

Use With

Molex FFC - FPC connector. Be sure to match like plating

This document was generated on 07/11/2016 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION