

Excellent Integrated System Limited

Stocking Distributor

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

Molex Connector Corporation 0151670208

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



one company > a world of innovation

	151670208 Active		
	remo-Flex™ Cable Jur		
		x [™] FFC Jumper, Opposite Side Contacts (Type D), 6 Circuits, able Thickness 0.12mm, Tin (Sn) Plating	
Documents:			
Drawing (PDF)		Packaging Specification PK-15167-001 (PDF)	V.
Product Specification PS	<u>-15167-001 (PDF)</u>	RoHS Certificate of Compliance (PDF)	
General			Series image - Reference only
Product Family		Cable	
Series		<u>15167</u>	EU ELV
Comments		Contacts on opposite sides, Type D	Not Reviewed
Crimp Quality Equipment		Yes	EU RoHS China RoHS
Overview		Premo-Flex™ Cable Jumpers	Not Reviewed
Product Name		Premo-Flex™FFC Jumper	REACH SVHC
UPC		884982850910	Not Reviewed
Physical			Halogen-Free
Cable Length		0.102m	Status
Circuits (Loaded)		6	Not Reviewed
Circuits (maximum)		6	Need more information on product
Net Weight		1.000/g	environmental compliance?
Packaging Type		Bag	environmental compliance:
Pitch - Termination Interface		1.00mm	Email productcompliance@molex.com
Temperature Range - Operating		-40°C to +105°C	Please visit the Contact Us section for any
Wire Size AWG	5.5	N/A	non-product compliance questions.
Wire/Cable Type		Flat Flex Cable	
<i></i>			China ROHS Not Reviewed
Electrical			ELV Not Reviewed
Current - Maximum per C	Contact	1.2A	
Voltage - Maximum		60V AC	
Material Info			Search Parts in this Series 15167 Series
Reference - Drawing Nu	Imbers		
Packaging Specification		PK-15167-001	Use With
Product Specification		PS-15167-001	<pre><a href="www.molex.com/link/ffc-</pre></td></tr><tr><td>Sales Drawing</td><td></td><td>SD-15167-001</td><td>fpc.html">Molex FFC – FPC connector</pre>
-			Be sure to match like plating

This document was generated on 03/07/2016

This document was generated on 03/07/2016 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION