

## This document was generated on 08/23/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number:   0152670795     Status:   Active     Overview:   EFC Cable Jumpers. Premo-Flex FEC Jumper, Same Side Contacts (Type A), 102.00mm Cable Length, Tin (Sn) Plating, 11 Circuits     Documents:   Description:   1.00mm Pitch Premo-Flex FEC Jumper, Same Side Contacts (Type A), 102.00mm Cable Length, Tin (Sn) Plating, 11 Circuits     Decuments:   Description:   Cable Length, Tin (Sn) Plating, 11 Circuits     Product Specification PS-15267-001-001 (PDF)   Datasheet (PDF) RoHS Certificate of Compliance (PDF)   Series image - Reference only     General   Contracts on the same side, Type A Circuits (Loaded)   Contracts on the same side, Type A UPC   Series image - Reference only     Product Name   Premo-Flex FFC Jumper Jumpers   Bd4892425842   Publicat     Physical Calculating Mating   102.00mm   Contact Layout Type   A (same side) Material - Pating Mating   NA     Packaging Type   Bag Pitch - Mating Interface   1.00mm   Tin Packaging Type   NA     Pitch - Mating Interface   1.00mm   Tin Packaging Type   Bag Pitch - Mating Interface   South Reviewed     Electrical Current - Maximum per Contact   1.2A Vortage - Maximum   NA   Material Info     Reference - Drawing Numbers Product Specification </th <th colspan="4"></th>				
Drawing (PDF) Product Specification PS-15267-001-001 (PDF)   Datasheet (PDF) RoHS Certificate of Compliance (PDF)     General Product Family   Cable     Series   15267     Comments   Contacts on the same side, Type A     Overview   FFC Cable Jumpers, Premo-Flex Flat-Flexible Cable     Product Name   Premo-Flex FFC Jumper     UPC   884982425842     Physical   Contact Layout Type   A (same side)     Circuits (Loaded)   Tin     Packaging Type   Bag   Not Reviewed     Pitch - Mating Interface   1.00mm     China ROHS   Green Image     Electrical   Series In this Series     Current - Maximum per Contact   1.2A     Wite/Cable Type   Pack Cable     Electrical   Search Parts in this Series     Current - Maximum per Contact   1.2A     Wite/Cable Type   Material Info     Reference - Drawing Numbers   Product Specification     Product Specification   PS-15267-001-001	Status: Active   Overview: FFC Cable Jumpers, Preminant   Description: 1.00mm Pitch Premo-Flex	FFC Jumper, Same Side Contacts (Type A), 102.00mm		
Original Series   Cable     Series   15267     Comments   Contacts on the same side, Type A     Crimp Quality Equipment   Yes     Overview   FCC Cable Jumpers, Premo-Flex Flat-Flexible Cable     Jumpers   Jumpers     Product Name   Premo-Flex FFC Jumper     UPC   884982425842     Physical   Cable Length     Cable Length   102.00mm     Circuits (Loaded)   11     Contact Layout Type   A (same side)     Material - Plating Mating   Tin     Packaging Type   Bag     Pitch - Mating Interface   1.00mm     Temperature Range - Operating   -40° to +105°C     Wire Size AWG   NiA     Wire/Cable Type   Flat Flex Cable     Electrical   Current - Maximum per Contact     Current - Maximum per Contact   1.2A     Voltage - Maximum   60V AC     Material Info   Search Parts in this Series     Reference - Drawing Numbers   For onsetor: >522071133 , 522711179 , 526101133 , 526101133 , 526101133 , 526101133 , 526101134	Drawing (PDF)			
Series   15267     Comments   Contacts on the same side, Type A     Crimp Quality Equipment   Yes     Overview   FFC Cable Jumpers, Premo-Flex Flat-Flexible Cable     Jumpers   Jumpers     Product Name   Premo-Flex FFC Jumper     UPC   884982425842     Physical   Contact Layout Type     Cable Length   102.00mm     Circuits (Loaded)   11     Contact Layout Type   A (same side)     Material - Plating Mating   Tin     Packaging Type   Bag     Pitch - Mating Interface   1.00mm     Temperature Range - Operating   -40° to +105°C     Wire Size AWG   Not Contained     Wire Size AWG   Not Contained     Voltage - Maximum per Contact   1.2A     Voltage - Maximum per Contact   1.2A     Voltage - Maximum per Contact   1.2A     Voltage - Maximum   60V AC     Material Info   Material Info     Reference - Drawing Numbers   PS-15267-001-001	General		Series image - Reference only	
Comments Crimp Quality EquipmentContacts on the same side, Type A YesNot RelevantOverviewFEC Cable Jumpers, Premo-Flex Flat-Flexible Cable JumpersEU RoHS Compliant REACH SVHCChina RoHS Compliant REACH SVHCProduct Name UPCPremo-Flex FFC Jumper 884982425842Not Reviewed 	Product Family	Cable		
Crimp Quality Equipment Yes   Overview FC Cable Jumpers, Premo-Flex Flat-Flexible Cable Jumpers   Product Name Premo-Flex FFC Jumper   UPC 884982425842   Physical REACH SVHC   Cable Length 102.00mm   Circuits (Loaded) 11   Contact Layout Type A (same side)   Material - Plating Mating Tin   Packaging Type Bag   Pitch - Mating Interface 1.00mm   Temperature Range - Operating -40° to +105°C   Wire Size AWG N/A   Wire/Cable Type Flat Flex Cable   Electrical Search Parts in this Series   Current - Maximum per Contact 1.2A   Voltage - Maximum 60V AC   Material Info PS-15267-001-001	Series	<u>15267</u>	EU ELV	
Overview FFC Cable Jumpers, Premo-Flex Flat-Flexible Cable Jumpers EU RoHS China RoHS   Product Name UPC Premo-Flex FFC Jumper Compliant Compliant   Physical Cable Length 102.00mm Reviewed Halogen-Free   Contact Layout Type A (same side) Not Reviewed   Material - Plating Mating Tin For more information, please visit Contact US   Pitch - Mating Interface 1.00mm China ROHS   Pitch - Mating Interface 1.00mm China ROHS   Vire Size AWG N/A RoHS   Wire Size AWG N/A Search Parts in this Series   Current - Maximum per Contact 1.2A Source   Material Info Gov AC Material Info   Reference - Drawing Numbers Ps-15267-001-001 Source		Contacts on the same side, Type A	Not Relevant	
Overview Jumpers   Jumpers Jumpers   Product Name Premo-Flex FFC Jumper   UPC 884982425842   Physical Not Reviewed   Cable Length 102.00mm   Circuits (Loaded) 11   Contact Layout Type A (same side)   Material - Plating Mating Tin   Packaging Type Bag   Pitch - Mating Interface 1.00mm   Temperature Range - Operating -40° to +105°C   Wire/Cable Type Flat Flex Cable   Electrical Current - Maximum per Contact   Current - Maximum 60V AC   Material Info 1.2A   Reference - Drawing Numbers PS-15267-001-001				
Product Name   Premo-Flex FFC Jumper   REACH SVHC     UPC   884982425842   Not Reviewed     Physical   Status   Not Reviewed     Cable Length   102.00mm   Not Reviewed     Circuits (Loaded)   11   For more information, please visit <u>Contact US</u> Material - Plating Mating   Tin   For more information, please visit <u>Contact US</u> Material Info   0° to + 105°C   Not Reviewed     Wire Size AWG   N/A   Search Parts in this Series     Electrical   1.2A   Search Parts in this Series     Current - Maximum per Contact   1.2A   Material Info     Material Info   Product Specification   PS-15267-001-001	Overview	FFC Cable Jumpers, Premo-Flex Flat-Flexible Cable		
Induct Nume   Internet Not Wind Provide Status     VPC   884982425842     Physical   Status     Cable Length   102.00mm     Circuits (Loaded)   11     Contact Layout Type   A (same side)     Material - Plating Mating   Tin     Packaging Type   Bag     Pitch - Mating Interface   1.00mm     Temperature Range - Operating   -40° to +105°C     Wire/Cable Type   Flat Flex Cable     Electrical   Current - Maximum per Contact     Current - Maximum   60V AC     Material Info   Material Info     Reference - Drawing Numbers   Product Specification     Product Specification   PS-15267-001-001				
Halogen-Free   Physical   Cable Length 102.00mm   Circuits (Loaded) 11   Contact Layout Type A (same side)   Material - Plating Mating Tin   Packaging Type Bag   Pitch - Mating Interface 1.00mm   Cemperature Range - Operating -40° to +105°C   Wire Size AWG N/A   Wire/Cable Type Flat Flex Cable   Electrical Search Parts in this Series   Current - Maximum per Contact 1.2A   Voltage - Maximum 60V AC   Material Info Material Info   Reference - Drawing Numbers Product Specification   Product Specification PS-15267-001-001				
Physical   Staus     Cable Length   102.00mm     Circuits (Loaded)   11     Contact Layout Type   A (same side)     Material Info   Tin     Packaging Type   Bag     Pitch - Mating Interface   1.00mm     Temperature Range - Operating   -40° to +105°C     Wire Size AWG   N/A     Wire/Cable Type   Flat Flex Cable     Electrical   1.2A     Current - Maximum per Contact   1.2A     Voltage - Maximum   60V AC     Material Info   Material Info     Reference - Drawing Numbers   Product Specification     Product Specification   PS-15267-001-001	UPC	884982425842		
Cable Length102.00mmNot ReviewedCircuits (Loaded)11For more information, please visit Contact USContact Layout TypeA (same side)For more information, please visit Contact USMaterial - Plating MatingTinChina ROHSPackaging TypeBagELVNot RelevantPitch - Mating Interface1.00mmRoHS PhthalatesNot ContainedTemperature Range - Operating-40° to +105°CN/ARoHS PhthalatesNot ContainedWire Size AWGN/AN/ASearch Parts in this Series15267 SeriesElectricalI.2A60V ACMates WithEasy-On FFC/FPC Connector:  522071133, 522711179, 526101133, 526101133, 526101133, 526101133, 526101133, 526101133, 526101133, 526101133, 526101133, 526101133, 526101134Search Parts in this SeriesProduct SpecificationPS-15267-001-001Search Parts in this SeriesSearch Parts in this Series	Dhusiaal			
Circuits (Loaded)11For more information, please visit Contact USContact Layout TypeA (same side)For more information, please visit Contact USMaterial - Plating MatingTinChina ROHSGreen ImagePackaging TypeBagELVNot RelevantPitch - Mating Interface1.00mmRoHS PhthalatesNot ContainedTemperature Range - Operating-40° to +105°CRoHSElevantWire/Cable TypeFlat Flex CableSearch Parts in this SeriesElectrical1.2ASearch Parts in this SeriesCurrent - Maximum per Contact1.2AMaterial InfoMaterial InfoFor More SpecificationPS-15267-001-001		102.00		
Contact Layout TypeA (same side)Material - Plating MatingTinPackaging TypeBagPackaging TypeBagPitch - Mating Interface1.00mmTemperature Range - Operating-40° to +105°CWire Size AWGN/AWire/Cable TypeFlat Flex CableElectrical1.2ACurrent - Maximum per Contact1.2AVoltage - Maximum60V ACMaterial InfoSearch Parts in this SeriesReference - Drawing NumbersPS-15267-001-001				
Material - Plating MatingTinChina ROHSGreen ImagePackaging TypeBagNot RelevantPitch - Mating Interface1.00mmROHS PhthalatesNot ContainedTemperature Range - Operating-40° to +105°CN/AROHS PhthalatesNot ContainedWire Size AWGN/AKerch Parts in this Series15267 Series15267 SeriesElectricalCurrent - Maximum per Contact1.2A60V ACMaterial InfoMaterial InfoMaterial InfoFeference - Drawing NumbersProduct SpecificationPS-15267-001-001526101133			For more information, please visit <u>Contact US</u>	
Packaging TypeBagPackaging TypeBagPitch - Mating Interface1.00mmTemperature Range - Operating-40° to +105°CWire Size AWGN/AWire/Cable TypeFlat Flex CableElectricalSearch Parts in this SeriesCurrent - Maximum per Contact1.2AVoltage - Maximum60V ACMaterial InfoMates WithReference - Drawing NumbersPS-15267-001-001			China ROHS Green Image	
Pitch - Mating Interface   1.00mm     Temperature Range - Operating   -40° to +105°C     Wire Size AWG   N/A     Wire/Cable Type   Flat Flex Cable     Electrical   5267 Series     Current - Maximum per Contact   1.2A     Voltage - Maximum   60V AC     Material Info   522071133, 522711179, 526101133, 522711179, 526101133, 526101133, 526101133, 526101134     Product Specification   PS-15267-001-001				
Temperature Range - Operating   -40° to +105°C     Wire Size AWG   N/A     Wire/Cable Type   Flat Flex Cable     Electrical   1.2A     Current - Maximum per Contact   1.2A     Voltage - Maximum   60V AC     Material Info   522071133 , 522711179 , 526101133 , 526101133 , 526101133 , 526101134     Product Specification   PS-15267-001-001				
Wire Size AWG   N/A     Wire/Cable Type   Flat Flex Cable     Electrical   15267 Series     Current - Maximum per Contact   1.2A     Voltage - Maximum   60V AC     Material Info   522071133 , 522711179 , 526101133 , 522711179 , 526101133 , 526101133 , 526101134     Product Specification   PS-15267-001-001			Not Contained	
Wire/Cable TypeFlat Flex CableSearch Parts in this Series 15267 SeriesElectrical Current - Maximum per Contact1.2A 60V ACMates With Easy-On FFC/FPC Connector:  522071133 , 522711179 , 526101133 , 				
Electrical   1.2A     Current - Maximum per Contact   1.2A     Voltage - Maximum   60V AC     Material Info   522071133, 522711179, 526101133, 526101133, 526101133, 526101134     Reference - Drawing Numbers   PS-15267-001-001				
Current - Maximum per Contact   1.2A     Voltage - Maximum   60V AC     Material Info   Easy-On FFC/FPC Connector: Reference - Drawing Numbers     Product Specification     PS-15267-001-001	wire/Cable Type	Flat Flex Cable		
Current - Maximum per Contact   1.2A     Voltage - Maximum   60V AC     Material Info   Easy-On FFC/FPC Connector:  522071133 , 522711179 , 526101133 , 526101133 , 526101134     Reference - Drawing Numbers   PS-15267-001-001	Electrical		<u>15267</u> Series	
Voltage - Maximum60V ACMates With Easy-On FFC/FPC Connector:  522071133 , 522711179 , 526101133 , 526101134 , 526101134Reference - Drawing Numbers 		1.2A		
Material Info     Easy-On FFC/FPC Connector: 522071133 , 522711179 , 526101133 ,       Reference - Drawing Numbers     PS-15267-001-001			Mates With	
Reference - Drawing Numbers   Image: Comparison of the second s	, , , , , , , , , , , , , , , , , , ,		<u>522071133</u> , <u>522711179</u> , <u>526101133</u> ,	
Product Specification PS-15267-001-001	Reference - Drawing Numbers		<u>526101134</u>	
		PS-15267-001-001		
	Jacs Drawing			

This document was generated on 08/23/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for FFC / FPC Jumper Cables category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

0152660208 0152660245 0210200123 0210200128 0210200329 0210390203 0210390215 0210390231 04-003-152 05-001-152FB 05-001.26-152FB 05-001.5-152FB 05-002-152FB 05-002-152FB 05-006-152FB 06-002-152FB 06-012-173 07-002-152FB 07-006-173 08-001-152FB 08-004-152FBP 08-006-152FB 08-006-173 08-015-173 09-003-173 0982660058 10-002-154YP 10-003-152FB 10-020-171P 1-1437130-0 1-1437130-1 1-1437130-3 1-1437130-4 1-1437130-5 1-1437130-6 1-1437130-7 1-1437130-8 1-1437140-6 1-1437164-8 1-1437203-3 1-1437203-7 1-1437204-9 1-1437211-3 1-1447188-1 1-1474612-2 1-1474654-1 1-1474654-2 1-1474671-7 1-1658549-5 12-002-152FB