

This document was generated on 01/29/2016 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

0200010302					
Note Note: Subsective the series of the ser	Part Number:	0260010502			
Overview: Ribbon Cable Jumpers Description: 2.54mm Pitch Board-to-Board Ribbon Cable Jumper - 24 AWG, Solid Tinned, 5 Circuits, Kinked Tails, 0.051m Length Documents: RoHS Certificate of Compliance (PDF) General Robot Cable Product Family Cable Series 26001 Crim Quality Equipment Yes Geographic Area Asia Overview Ribbon Cable Jumpers Product Name Ribbon UPC 800753884724 Physical Concult (maximum) Circuits (Loaded) 5 Circuits (Loaded) 5 Circuits (Inaximum) 5 Teney rature Range - Operating -20°C to +105°C Wire Cable Type Chia24) Solid, Tinned Electrical N/A Current - Maximum per Contact N/A Voltage - Maximum 300V Material Info Search Parts in this Series Reference - Drawing Numbers Z001 Series	Status:	Active			The and
Description: 2.54mm Pitch Board-to-Board Ribbon Cable Jumper - 24 AWG, Solid Tinned, 5 Circuits, Kinked Tails, 0.051m Length Documents: Drawing (PDF) RoHS Certificate of Compliance (PDF) General Product Family Cable Series 26001 Crimp Quality Equipment Yes Geographic Area Asia Overview Ribbon UPC 800753884724 Physical China RoHS Calculatity (Loaded) 5 Circuits (maximum) 5 Insulation PVC Net Weight 1.143/g Packaging Type Bag Pick - Termiation Interface 2.54mm Prick - Termiation Interface 2.64mm Wire/Cable Type (1x24) Solid, Tinned Electrical Current - Maximum per Contact N/A Current - Maximum per Contact N/A Voltage - Maximum 300V					ITS a.
Circuits, Kinked Tails, 0.051m Length Documents: Drawing (PDE) RoHS Certificate of Compliance (PDE) Series image - Reference only Drawing Unipotent Yes Overview Product Name Compliant Product Name Not Relevant Drawing Wing Cable Length Operating Numbers Corrot (Loaded) S Series (maximum) S Series (maximum) <t< td=""><td></td><td colspan="2"></td><td></td><td>111155</td></t<>					111155
Documents: Drawing (PDF) RoHS Certificate of Compliance (PDF) General Product Family Series Cable Series 26001 Crimp Quality Equipment Yes Geographic Area Asia Overview Ribbon Cable Jumpers Product Name Ribbon UPC 800753884724 Physical Cable Length 0.051m Circuits (Loaded) 5 Circuits (Loaded) 5 Circuits (Loaded) 5 Discuits maximum) 5 Packaging Type Bag Packaging Type Bag Pitch - Termination Interface 2.54mm Temperature Range - Operating -20°C to +105°C Wire/Cable Type (1x24) Solid, Tinned Electrical Current - Maximum per Contact N/A Quirer - Maximum per Contact N/A Voltage - Maximum 300V Material Info Search Parts in this Series Reference - Drawing Numbers Search Parts in this Series				////	
Drawing (PDF) RoHS Certificate of Compliance (PDF) General Series Product Family Cable Series 26001 Crimp Quality Equipment Yes Geographic Area Asia Overview Ribbon VPC 800753884724 Physical Compliant Cable Length 0.051m Circuits (Loaded) 5 Circuits (maximum) 5 Insulation PVC Net Weight 1.143/g Pick - Termination Interface 2.54mm Temperature Range - Operating -20°C to +105°C Wire/Cable Type (1x24) Solid, Tinned Etertical Conta ROHS Current - Maximum per Contact N/A Vire/Cable Type (1x24) Solid, Tinned Etertical Contact US section for any non-product compliance questions. China ROHS Green Image Current - Maximum per Contact N/A Not Relevant Not Relevant Catel Lingth Solid Tinned Current - Maximum per Contact N/A Not Relevant					
Drawing (PDF) RoHS Certificate of Compliance (PDF) General Series Product Family Cable Series 26001 Crimp Quality Equipment Yes Geographic Area Asia Overview Ribbon VPC 800753884724 Physical Compliant Cable Length 0.051m Circuits (Loaded) 5 Circuits (maximum) 5 Insulation PVC Net Weight 1.143/g Pick - Termination Interface 2.54mm Temperature Range - Operating -20°C to +105°C Wire/Cable Type (1x24) Solid, Tinned Etertical Conta ROHS Current - Maximum per Contact N/A Vire/Cable Type (1x24) Solid, Tinned Etertical Contact US section for any non-product compliance questions. China ROHS Green Image Current - Maximum per Contact N/A Not Relevant Not Relevant Catel Lingth Solid Tinned Current - Maximum per Contact N/A Not Relevant	Documents:			- 2 ph	
General Product Family Cable Series 26001 Crimp Quality Equipment Yes Geographic Area Asia Overview Ribbon Cable Jumpers Product Name Ribbon UPC 800753884724 Physical Cable Length 0.051m Circuits (Loaded) 5 Circuits (maximum) 5 Insulation PVC Net Weight 1.143/g Pick align Type Bag Pitch - Termination Interface 2.54mm Picteritical 2.44 Wire Size AW/G 24 Wire Cable Type (1x24) Solid, Tinned Electrical Current - Maximum per Contact Current - Maximum 300V Material Info Reference - Drawing Numbers		RoHS Cei	tificate of Compliance (PDF)	0 24	
Product Family Cable Series 26001 Series 26001 Crimp Quality Equipment Yes Geographic Area Asia Overview Ribbon Product Name Ribbon UPC 800753884724 Physical Compliant Cable Length 0.051m Circuits (Loaded) 5 Insulation PVC Not Reviewed Not Reviewed Net Weight 1.143/g Packaging Type Bag Pitch - Termination Interface 2.54mm Temperature Range - Operating -20°C to +105°C Wire Size AWG 24 Wire/Cable Type (1x24) Solid, Tinned Electrical Current - Maximum per Contact Current - Maximum 300V Material Info Series Reference - Drawing Numbers Series	<u> </u>			e en	
Series 26001 Crimp Quality Equipment Yes Geographic Area Asia Overview Ribbon Product Name Ribbon UPC 800753884724 Physical Compliant Catable Length 0.051m Circuits (Loaded) 5 Circuits (maximum) 5 Insulation PVC Net Weight 1.143/g Packaging Type Bag Pich - Termination Interface 2.54mm Temperature Range - Operating -20°C to +105°C Wire/Cable Type (1x24) Solid, Tinned Electrical China ROHS Current - Maximum per Contact N/A Voltage - Maximum 300V Material Info Reference - Drawing Numbers	General				
Series 26001 Crimp Quality Equipment Yes Geographic Area Asia Overview Ribbon Cable Jumpers Product Name Ribbon UPC 800753884724 Physical Compilant Cable Length 0.051m Circuits (Loaded) 5 Circuits (Loaded) 5 Circuits (maximum) 5 Insulation PVC Net Weight 1.143/g Packaging Type Bag Pich - Termination Interface 2.54mm Temperature Range - Operating -20°C to +105°C Wire/Cable Type (1x24) Solid, Tinned Electrical China ROHS Current - Maximum 300V Material Info Reference - Drawing Numbers		Cable		Series image	e - Reference only
Geographic Area Asia Not Relevant Overview Ribbon Cable Jumpers EU RoHS China RoHS Product Name 800753884724 EU RoHS Compliant Physical 0.051m REACH SVHC No - ED/39/2015 (15 Cable Length 0.051m June 2015) Halogen-Free Circuits (Loaded) 5 Halogen-Free Compliant Circuits (maximum) 5 Not Reviewed Not Reviewed Net Weight 1.143/g Not Reviewed Not Reviewed Net Weight 2.54mm Not Reviewed Need more information on product environmental compliance? Pitch - Termination Interface 2.54mm Email productompliance @molex.com Vire/Cable Type (1x24) Solid, Tinned Please visit the Contact Us section for any non-product compliance questions. Electrical Current - Maximum per Contact N/A Not Relevant Voltage - Maximum 300V Not Relevant Search Parts in this Series Z6001 Series 26001 Series 26001 Series 26001 Series	-	26001			
Overview Ribbon China RoHS Product Name Ribbon Compliant UPC 800753884724 REACH SVHC Physical Cable Length 0.051m Cable Length 0.051m June 2015) Circuits (Loaded) 5 Halogen-Free Circuits (maximum) 5 Status Insulation PVC Not Reviewed Net Weight 1.143/g Need more information on product environmental compliance? Pitch - Termination Interface 2.54mm Email productompliance @molex.com Yire/Cable Type (1x24) Solid, Tinned Email productompliance questions. Electrical China RoHS Green Image Current - Maximum per Contact N/A Search Parts in this Series Voltage - Maximum 300V Search Parts in this Series	Crimp Quality Equipme	nt Yes		EU ELV	
Product Name UPCRibbon 800753884724EU RoHS Compliant REACH SVHC No -ED/39/2015 (15Physical Cable Length0.051mJune 2015)Cable Length0.051mJune 2015)Circuits (Loaded)5Halogen-FreeCircuits (maximum)5StatusInsulationPVCNot ReviewedNet Weight1.143/gNeed more information on product environmental compliance?Pitch - Termination Interface2.54mmEmail productcompliance @molex.com Please visit the Contact Us section for any non-product compliance questions.Wire/Cable Type(1x24) Solid, TinnedChina ROHS CompliantElectrical Current - Maximum per ContactN/A 300VChina ROHS gearch Parts in this Series 26001 SeriesMaterial Info Reference - Drawing NumbersN/ASearch Parts in this Series 26001 Series	Geographic Area	Asia		Not Relevant	
Induct Yulling Kilden Yulling Compliant UPC 800753884724 REACH SVHC Physical No - ED/39/2015 (15 Cable Length 0.051m Circuits (Loaded) 5 Circuits (Loaded) 5 Circuits (maximum) 5 Insulation PVC Net Weight 1.143/g Packaging Type Bag Pitch - Termination Interface 2.54mm Temperature Range - Operating -20°C to +105°C Wire Size AWG 24 Wire/Cable Type (1x24) Solid, Tinned Electrical China ROHS Current - Maximum per Contact N/A Voltage - Maximum 300V	Overview	<u>Ribbon Cab</u>	le Jumpers		
Physical 0.051m No -ED/39/2015 (15 Cable Length 0.051m June 2015) Circuits (Loaded) 5 Halogen-Free Circuits (maximum) 5 Not Reviewed Net Weight 1.143/g Need more information on product Packaging Type Bag Pitch - Termination Interface 2.54mm Temperature Range - Operating -20°C to +105°C Email productcompliance@molex.com Wire Size AWG 24 Please visit the Contact Us section for any non-product compliance questions. Wire/Cable Type (1x24) Solid, Tinned China ROHS Green Image Electrical N/A Solv Starus China ROHS Current - Maximum per Contact N/A 300V Search Parts in this Series 26001 Series					<u>China RoHS</u>
Physical No -ED/39/2015 (15 Cable Length 0.051m June 2015) Circuits (Loaded) 5 Halogen-Free Circuits (maximum) 5 Status Insulation PVC Not Reviewed Net Weight 1.143/g Need more information on product Packaging Type Bag environmental compliance? Pitch - Termination Interface 2.54mm Email productcompliance@molex.com Yhire/Cable Type (1x24) Solid, Tinned Email product compliance questions. Wire/Cable Type (1x24) Solid, Tinned China ROHS Green Image Electrical N/A Solov Search Parts in this Series Material Info Reference - Drawing Numbers Search Parts in this Series 26001 Series	UPC	8007538847	724	• •	
Cable Length0.051mJune 2015)Circuits (Loaded)5Halogen-FreeCircuits (maximum)5StatusInsulationPVCNot ReviewedNet Weight1.143/gNeed more information on productPackaging TypeBagenvironmental compliance?Pitch - Termination Interface2.54mmEmail productcompliance @ molex.comTemperature Range - Operating-20°C to +105°CEmail product compliance @ molex.comWire/Cable Type(1x24) Solid, TinnedPlease visit the Contact Us section for any non-product compliance questions.Electrical Current - Maximum per ContactN/AChina ROHS BoyCurrent - Maximum per ContactN/ASoloVMaterial Info Reference - Drawing NumbersSearch Parts in this Series 26001 Series	Diversional				
Circuits (Loaded) 5 Halogen-Éree Circuits (maximum) 5 Status Insulation PVC Not Reviewed Net Weight 1.143/g Need more information on product Packaging Type Bag environmental compliance? Pitch - Termination Interface 2.54mm Email productcompliance @molex.com Temperature Range - Operating -20°C to +105°C Email productcompliance @molex.com Wire/Cable Type (1x24) Solid, Tinned Please visit the <u>Contact Us</u> section for any non-product compliance questions. Electrical China ROHS Green Image Current - Maximum per Contact N/A Search Parts in this Series Voltage - Maximum 300V Search Parts in this Series Reference - Drawing Numbers 26001 Series 26001 Series		0.054			
Circuits (maximum) 5 Insulation PVC Net Weight 1.143/g Packaging Type Bag Pitch - Termination Interface 2.54mm Temperature Range - Operating -20°C to +105°C Wire/Cable Type (1x24) Solid, Tinned Electrical China ROHS Current - Maximum 300V Material Info N/A Reference - Drawing Numbers Solod				,	
Insulation PVC Not Reviewed Net Weight 1.143/g Need more information on product Packaging Type Bag environmental compliance? Pitch - Termination Interface 2.54mm Email productcompliance@molex.com Temperature Range - Operating -20°C to +105°C Email productcompliance@molex.com Wire Size AWG 24 Please visit the Contact Us section for any non-product compliance questions. Wire/Cable Type (1x24) Solid, Tinned China ROHS Green Image Electrical Voltage - Maximum SoloV Search Parts in this Series Material Info Reference - Drawing Numbers Search Parts in this Series 26001 Series				-	
Net Weight1.143/gNeed more information on product environmental compliance?Packaging TypeBagenvironmental compliance?Pitch - Termination Interface2.54mmEmail productcompliance@molex.comTemperature Range - Operating-20°C to +105°CEmail productcompliance @molex.comWire Size AWG24Please visit the Contact Us section for any non-product compliance questions.Wire/Cable Type(1x24) Solid, TinnedChina ROHSElectrical Current - Maximum per ContactN/A 300VGreen Image ELVMaterial Info					
Packaging Type Bag environmental compliance? Pitch - Termination Interface 2.54mm Email productcompliance@molex.com Temperature Range - Operating -20°C to +105°C Email productcompliance@molex.com Wire Size AWG 24 Please visit the <u>Contact Us section for any non-product compliance questions.</u> Wire/Cable Type (1x24) Solid, Tinned China ROHS Green Image Current - Maximum per Contact N/A N/A Not Relevant Voltage - Maximum 300V Search Parts in this Series 26001 Series					
Pitch - Termination Interface 2.54mm Temperature Range - Operating -20°C to +105°C Wire Size AWG 24 Wire/Cable Type (1x24) Solid, Tinned Electrical China ROHS Current - Maximum per Contact N/A Yoltage - Maximum 300V Material Info Search Parts in this Series Reference - Drawing Numbers 26001 Series		•			•
Temperature Range - Operating -20°C to +105°C Email productcompliance@molex.com Wire Size AWG 24 Please visit the <u>Contact Us</u> section for any non-product compliance questions. Wire/Cable Type (1x24) Solid, Tinned China ROHS Green Image Current - Maximum per Contact N/A Solv Search Parts in this Series Material Info Search Parts in this Series 26001 Series				environmental con	npliance?
Wire Size AWG 24 Wire/Cable Type (1x24) Solid, Tinned Electrical China ROHS Current - Maximum per Contact N/A Yoltage - Maximum 300V Material Info Search Parts in this Series Reference - Drawing Numbers 24			D5°C	Email productcompl	iance@molex.com
Wire/Cable Type (1x24) Solid, Tinned non-product compliance questions. Electrical China ROHS Green Image Current - Maximum per Contact N/A Solv Material Info 300V Search Parts in this Series Reference - Drawing Numbers 26001 Series 26001 Series		1 5			
Electrical China ROHS Green Image Current - Maximum per Contact N/A Not Relevant Voltage - Maximum 300V Not Relevant Material Info Search Parts in this Series Reference - Drawing Numbers 26001 Series			. Tinned	non-product complia	ance questions.
Current - Maximum per Contact N/A Voltage - Maximum 300V Material Info Search Parts in this Series Reference - Drawing Numbers 26001 Series		(,	,		
Voltage - Maximum 300V Material Info Search Parts in this Series Reference - Drawing Numbers 26001 Series		-			0
Material Info Search Parts in this Series Reference - Drawing Numbers 26001 Series				ELV	NOT Relevant
Search Parts in this Series 26001 Series	Voltage - Maximum	300V			
Search Parts in this Series 26001 Series	Material Info				
Sales Drawing SD-26001-001	-			26001 Series	
	Sales Drawing	SD-26001-0	01		

This document was generated on 01/29/2016 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 Ethernet Cables / Networking Cables category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

0152660053 60302002 73-7797-25 73-8890-10 73-8890-14 73-8891-14 73-8891-25 73-8892-50 73-8894-10 73-8894-3 73-8895-14 73-8896-7 MCJB2-10P6Q7-120 84909-0204 9QA0-111-12-3.00 1200650742 1200700174 1200860368 1200650013 1201080008 1-21919-1 1300500373 1300101844 1300101845 130050-0004 1300500014 1410147 E16A06002M030 E200102-009-S1 MT14-187L 17-103530 NK5EPC18RDY NK5EPC18VLY NK5EPC18YLY NK5EPC1GRY NK5EPC30BLY NK5EPC30VLY NK5EPC30YLY NK5EPC4Y NK5EPC6YLY NK5EPC8BLY NK5EPC9YLY NK6PC30BUY NK6PC30GRY NK6PC30RDY NK6PC30YLY 1969343-6 C501100010 C501106002