

This document was generated on 02/03/2016 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Lock to Mating PartYesnon-product compliance questions.Material - MetalBeryllium Copper, Zinc AlloyChina ROHSGreen ImageNet Weight94.088/gBagChina ROHSELVPackaging TypeBagNot RelevantELVNot RelevantSingle EndedNoYesSearch Parts in this Series74752 SeriesWire Size AWG28Twin-axMates WithMates With	Part Number: Status: Overview: Description:	0747522101 Active <u>SFP+ Passive Cable Assembly</u> SFP+ Passive Cable Assembly, 10Gbps, 28 AWG Cable, Pull-to-Release Plunger Style Latch, 1.0m Length	
UL E72548 General Product Family Cable Assemblies 74752 Assembly Configuration Dual Ended Connectors Comments Meets customer requirements for speeds up to 10 Gbps. Passive cables may require host pre-emphasis and equalization to reach at the longer lengths. Connector to Connector SFP Plus-to SFP Plus Overview SFP + Passive Cable Assembly Product Name SFP Plus UPC 800756661223 Physical Catle Length 1.0m Circuits (Loaded) TWO DIFFERENTIAL PAIR Material - Metal Gender Male-Male Lock to Mating Part Yes Material - Metal Beryllium Copper, Zinc Alloy Net Weight 94.088/g Packaging Type Bag Single Ended No Wire Isulation Diameter N/A Wire Size AWG 28 Wire/Cable Type Twin-ax Electrical Impedance 100#		RoHS Certificate of Compliance (PDF)	
Product FamilyCable AssembliesNot RelevantSeries74752Not RelevantAssembly ConfigurationDual Ended ConnectorsCompliantCommentsMeets customer requirements for speeds up to 10 Gbps. Passive cables may require host pre-emphasis and equalization to reach at the longer lengths.EU RoHSConnector to ConnectorSFP Plus-to-SFP PlusNot EACH SVHCOverviewSFP+Passive Cable AssemblyDec 2014)Product NameSFP PlusNot Low-HalogenUPC800756661223Not Low-HalogenPhysical1.0mNeed more information on product environmental compliance?Cable Length1.0mNeed more information on product environmental compliance?Cable Length1.0mNeed more information on product compliance?Circuits (Loaded)TWO DIFFERENTIAL PAIREmail productcompliance?Contact to statusBeryllium Copper, Zinc AlloyPlease visit the Contact Us section for a non-product compliance questions.Material - MetalBeryllium Copper, Zinc AlloyChina ROHSNet RelevantYesSearch Parts in this SeriesWire Size AWG28Search Parts in this SeriesWire/Cable TypeTwin-axMates With T4441 SFP Plus (SFP+) Host ConnectElectricalImpedance100#		E72548	Series image - Reference only
Waterproof / Dustproof Yes Wire Insulation Diameter N/A Wire Size AWG 28 Wire/Cable Type Twin-ax Electrical Mates With Impedance 100#	 Product Family Series Assembly Configuration Connector to Connect Overview Product Name UPC Physical Cable Length Circuits (Loaded) Gender Lock to Mating Part Material - Metal Net Weight Packaging Type 	74752 Dual Ended Connectors Meets customer requirements for speeds up to 10 Gbps Passive cables may require host pre-emphasis and equalization to reach at the longer lengths. or SFP Plus-to-SFP Plus SFP+ Passive Cable Assembly SFP Plus 800756661223 1.0m TWO DIFFERENTIAL PAIR Male-Male Yes Beryllium Copper, Zinc Alloy 94.088/g Bag	Not Relevant EU RoHS China RoHS Compliant Reach SVHC No -ED/108/2014 (17 Dec 2014) Halogen-Free Status Not Low-Halogen Need more information on product environmental compliance? Email productcompliance@molex.com Please visit the Contact Us section for any non-product compliance questions. China ROHS Green Image
Shielded Yes Voltage - Maximum 3.3V Material Info Yes Reference - Drawing Numbers SD-111145-0001, SD-74752-001	Waterproof / Dustproo Wire Insulation Diame Wire Size AWG Wire/Cable Type Electrical Impedance Shield Type Shielded Voltage - Maximum Material Info Reference - Drawing	f Yes ter N/A 28 Twin-ax 100# Full Shield Yes 3.3V Numbers	74752 Series

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