

This document was generated on 09/30/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Park Number: 0747540410 Status: Active Overview: SFP+ and SFP Interconnect Solutions Description: SFP+ Cage, 1-by-4 Ganged, Elastomer Bezel Gasket, 3.05mm Press Fit Pins, Underbelly Spring Fingers Documents: ReHS Certificate of Compliance (PDF) Product Specification 747540001-PS1 (PDF) ReHS Certificate of Compliance (PDF) Application tooling part Link 62202-9780 Application Tooling Part Link 62202-9790 General EU Rolges Product Family EMI Cages Series 74754 Application Module-to-Board Component Type Cage Assembly Not Contained Per - D(2021)4569-DC (8) Overview SFP+ and SFP Interconnect Solutions SFP+ Transceivers Overview SFP+ Plus Complant Product Name SFP Plus Complant UPC 800766890555 Not Contained Per - D(2021)4569-DC (8) Physical Elastomer Gasket Uph Plaps per Port O Orientation Horizontail Packaging Type Tray Port Configuration 1x4 Material Info Secrech Parts in this Series </th <th></th> <th></th> <th></th> <th></th> <th></th>					
Overview: SFP+ and SFP interconnect Solutions Description: SFP+ and SFP interconnect Solutions SFP+ case, 1-by-4 Ganged, Elastomer Bezel Gasket, 3.05mm Press Fit Pins, Underbelty Spring Fingers: Image: Second State S	Part Number:	<u>0747540410</u>			
Overview: SFP+ and SFP interconnect Solutions Description: SFP+ and SFP interconnect Solutions SFP+ case, 1-by-4 Ganged, Elastomer Bezel Gasket, 3.05mm Press Fit Pins, Underbelty Spring Fingers: Image: Second State S	Status:	Active			
Description: SFP+ Cage, 1-by-4 Ganged, Elastomer Bezel Gasket, 3.05mm Press Fit Pins, Underbelly Spring Fingers Documents: Documents: Drawing (PDF) RoHS Certificate of Compliance (PDF) Product Specification 747540001-PS1 (PDF) RoHS Certificate of Compliance (PDF) Application Tooling part Link 62202-9780 Application Tooling part Link 62202-9780 General FU Product Family EMI Cages Series 74754 Application Tooling Part Link 62202-9780 General EU RoHS Product Family EMI Cages Series 74754 Application Module-to-Board Component Type Cage Assembly Overview SFP P Lus StPI Interconnect Solutions VPC 800756890555 Physical Elastomer Gasket Light Pipes per Port 0 Material - Metal Copper Alloy Net Weight 17.050/g Orientation Horizontal Packaging Type Tray Port Configuration 1x4 Reart Legs 1 T	Overview [.]		ct Solutions		
Underbeily Spring Fingers Documents: Drawing (PDF) Product Specification 747540001-PS1 (PDF) Application Tooling part link Application Tooling part Link 62202-9780 Application Tooling part Link 62202-9780 General Product Family EMI Cages 74754 Product Family EMI Cages 74754 Component Tope Component Type Component Type Component Type Component Type Composed For and Compatible with SFP+ Transceivers Component Type Composed For Analy SFP Plus UPC EUROHS Compliant ReteX HSVHC Not Contained Per- D(2021)4569-DC (8 July 2021) Halogen-Free Status Low-Halogen For more information, please visit Contact US China ROHS Compliant RoHS Phthalates Physical EMI Panel / Bezel Mount Light Pipes per Port Orientation Material - Metal Packaging Type Port Configuration Thermal Solutions Thermal Solutions Compatible For Trough Hole - Compliant Pin Thermal Solutions Conserver Assembly, T4441 SFP Plus (SFP+) Connector Material Info Reference - Drawing Numbers Material Info Material Info					And the second second
Documents: Drawing (PDF) RoHS Certificate of Compliance (PDF) Application tooling part link Application Tooling Part Link 62202-9780 Application Tooling Part Link 62202-9780 General Product Family EMI Cages Application Tooling Part Link 62202-9780 Application Tooling Part Link 62202-9780 General Product Family EMI Cages Application Module-to-Board Comments Designed For and Compatible with SFP+ Transceivers Component Type Cage Assembly Overview SFP+ and SFP Interconnect Solutions Product Name SFP Plus UPC 800756890555 Physical Elastomer Gasket Upt Configuration 1 Material - Metal Copper Alloy Net Weight 17.050/g Orientation 1 Rear Legs 1 Termination Interface: Style Through Hole - Compliant Pin Thermal Solutions NA Material Info NA Material Info XA Reference - Drawing Numbers Consert Assembly, 74441 SFP Plus (SFP+) Connector <td>Decemption</td> <td></td> <td></td> <td></td> <td></td>	Decemption				
Drawing (PDF) Product Specification 747540001-PS1 (PDF) RoHS Certificate of Compliance (PDF) Application Tooling part Link 62202-9780 Application Tooling Part Link 62202-9790 General Product Family EMI Cages Product Family EMI Cages Series 74754 Application Tooling Part Link 62202-9790 General EU ELV Product Family EMI Cages Comments Designed For and Compatible with SFP+ Transceivers Component Type Cage Assembly Overview SFP+ and SFP interconnect Solutions Product Name SFP Plus UPC 800756890555 Physical Elastomer Gasket Light Pipes per Port 0 Material - Metal Copper Alloy Vet Weight 17.050/g Orientation 1x4 Rear Legs 1 Termination Interface: Style Through Hole - Compliant Pin Thermal Height N/A Thermal Solutions Closed Top Material Info Naterial Info Reference - Drawing Numbers EU <td></td> <td></td> <td></td> <td></td> <td>THE PARTY NAMES IN CO.</td>					THE PARTY NAMES IN CO.
Drawing (PDF) Product Specification 747540001-PS1 (PDF) RoHS Certificate of Compliance (PDF) Application Tooling part Link 62202-9780 Application Tooling Part Link 62202-9790 General Product Family EMI Cages Product Family EMI Cages Series 74754 Application Tooling Part Link 62202-9790 General EU ELV Product Family EMI Cages Comments Designed For and Compatible with SFP+ Transceivers Component Type Cage Assembly Overview SFP+ and SFP interconnect Solutions Product Name SFP Plus UPC 800756890555 Physical Elastomer Gasket Light Pipes per Port 0 Material - Metal Copper Alloy Vet Weight 17.050/g Orientation 1x4 Rear Legs 1 Termination Interface: Style Through Hole - Compliant Pin Thermal Height N/A Thermal Solutions Closed Top Material Info Naterial Info Reference - Drawing Numbers EU <td>Documents:</td> <td></td> <td></td> <td></td> <td></td>	Documents:				
Product Specification 747540001-PS1 (PDF) Application tooling Part Link 62202-9780 Application Tooling Part Link 62202-9790 General Product Family Product Family EMI Cages Series 74754 Application Module-to-Board Comments Designed For and Compatible with SFP+ Transceivers Component Type Cage Assembly Overview SFP Plus UPC 80756890555 Physical Elstomer Gasket Light Pipes per Port 0 Material Metal Copper Alloy Orientation 17.050/g Orientation 1x4 Rear Legs 1 Termination Interface: Style 1 Termination Interface: Style 1 Thermal Solutions Closed Top Material Info N/A Reference - Drawing Numbers Closed Top			RoHS Certificate of Compliance (PDF)	Contraction of the second)
Application tooling part link Application Tooling Part Link 62202-9780 Application Tooling Part Link 62202-9790 General Product Family EMI Cages 74754 Application Tooling Part Link 62202-9790 General Product Family EMI Cages 74754 Application Module-to-Board Comments Cage Assembly Overview SFP+ and SFP Interconnect Solutions Product Name SFP Plus UPC 800756890555 Physical EMI Panel / Bezel Mount Elastomer Gasket Light Pipes per Port 0 Material - Metal Copper Alloy Yet Weight 17.050/g Orientation 1x4 Rear Legs 1 Termination Interface: Style Through Hole - Compliant Pin Net Weight Thermal Solutions Closed Top Material Info NA Reference - Drawing Numbers Steed Top		747540001-PS1 (PDF)			
Application Tooling Part Link62202-9780Application Tooling Part Link62202-9790GeneralEU ELVProduct FamilyEMI CagesSeries74754ApplicationModule-to-BoardCommentsDesigned For and Compatible with SFP+ TransceiversComponent TypeCage AssemblyOverviewSFP+ and SFP Interconnect SolutionsProduct NameSFP PlusUPC800756890555PhysicalElastomer GasketLight Pipes per Port0Material - MetalCopper AlloyNet Weight17.050/gOrientation1x4RearLegs1Termination Interface: StyleThrough Hole - Compliant PinThermal HeightN/4Thermal SolutionsClosed TopMaterial InfoClosed TopReference - Drawing NumbersE					
Application Tooling Part Link 62202-9790 EU ELV General Product Family EMI Cages Series 74754 Compliant Application Module-to-Board Compliant Comments Designed For and Compatible with SFP+ Transceivers Not Contained Per - Component Type Cage Assembly Not Contained Per - Overview SFP + and SFP Interconnect Solutions July 2021) Product Name SFP Plus July 2021) UPC 800756800555 Low-Halogen EMI Panel / Bezel Mount Elastomer Gasket Low-Halogen Light Pipes per Port 0 Compliant Material - Metal Copper Alloy Compliant Vervieght 17.050/g China ROHS Green Image Orientation Horizontal ELV Compliant Packaging Type Tray Port Configuration NA Panel Aser Legs 1 Termination Interface: Style Through Hole - Compliant Pin Thermal Solutions Closed Top Material Info Material Info Material Info NA Tereface - Drawing Numbers	Application tooling part link			Series image - Reference only	
General Product FamilyEMI Cages 74754CompliantApplication CommentsModule-to-Board Designed For and Compatible with SFP+ Transceivers Cage AssemblyEU RoHS CompliantChina RoHS CompliantOverview UPCSFP+ and SFP Interconnect Solutions SFP PlusD(2021)4569-DC (8 July 2021)Not Contained Per- D(2021)4569-DC (8 July 2021)Physical EMI Panel / Bezel Mount Light Pipes per Port Net WeightElastomer Gasket 0 Orientation Horizontal Packaging TypeCopper Alloy Tray Port Configuration NA Thermal SolutionsCompliant Pin Through Hole - Compliant Pin Thermal SolutionsChina ROHS Compliant Bear Legs 1 Termination Interface: Style Through Hole - Compliant Pin Thermal SolutionsCompliant Pin Each Parts in this Series T4754 SeriesMaterial InfoNA Closed TopMates with T47540041 Light Pipe Cover Assembly, T4441 SFP Plus (SFP+) Connector			62202-9780		
GeneralProduct FamilyEMI CagesSeries74754ApplicationModule-to-BoardCommentsDesigned For and Compatible with SFP+ TransceiversComponent TypeCage AssemblyOverviewSFP+ and SFP Interconnect SolutionsProduct NameSFP PlusUPC800756890555PhysicalElastomer GasketEMI Panel / Bezel MountElastomer GasketLight Pipes per Port0Material - MetalCopper AlloyNet Weight17.050/gOrientationHorizontalPackaging Type1x4Rear Legs1Thermal HeightN/AThermal HeightN/AMaterial InfoKierReference - Drawing NumbersLow	Application Tooling F	Part Link	62202-9790	EU ELV	
Product FamilyEMI Cages 74754Series74754ApplicationModule-to-BoardCommentsDesigned For and Compatible with SFP+ TransceiversComponent TypeCage AssemblyOverviewSFP+ and SFP Interconnect SolutionsProduct NameSFP P lusUPC800756890555PhysicalEun Panel / Bezel MountEMI Panel / Bezel MountElastomer GasketLight Pipes per Port0OrientationHorizontalMaterial - MetalCopper AlloyNet Weight17.050/gProt Configuration1x4Rear Legs1Thermal HeightN/AThermal HeightN/AThermal SolutionsClosed TopMaterial InfoKeference - Drawing Numbers				Compliant	
Series74754ApplicationModule-to-BoardCommentsDesigned For and Compatible with SFP+ TransceiversComponent TypeCage AssemblyOverviewSFP+ and SFP Interconnect SolutionsProduct NameSFP P PlusUPC800756890555PhysicalEMI Panel / Bezel MountElastomer GasketLight Pipes per Port0OrientationHorizontalNet Weight17.050/gOrientationHorizontalPackaging TypeTrayPort Configuration1x4Rear Legs1Thermal HeightN/AThermal HeightN/AMaterial InfoClosed TopReference - Drawing NumbersE					
ApplicationModule-to-BoardREACH SVHCCommentsDesigned For and Compatible with SFP+ TransceiversNot Contained Per - D(2021)4569-DC (8OverviewSFP+ and SFP Interconnect SolutionsJuly 2021)Product NameSFP PlusJuly 2021)UPC800756890555Halogen-FreePhysicalEMI Panel / Bezel MountElastomer GasketLow-HalogenEMI Panel / Bezel MountElastomer GasketFor more information, please visit Contact USLight Pipes per Port0China ROHSGreen ImageMaterial - MetalCopper AlloyRoHS PhthalatesNot ContainedOrientationHorizontalPackaging TypeTrayPort ConfigurationNot ContainedPackaging TypeTrayThrough Hole - Compliant PinThremal HeightN/ASearch Parts in this Series 74754 SeriesThermal HeightN/AClosed TopYats Stout Light Pipe Cover Assembly, 74441 SFP Plus (SFP+) ConnectorReference - Drawing NumbersEvence - Drawing NumbersSearch Parts in this Series					China RoHS
CommentsDesigned For and Compatible with SFP+ TransceiversNot Contained Per - D(2021)4569-DC (8 July 2021)OverviewSFP+ and SFP Interconnect SolutionsJuly 2021)Product NameSFP Plus 800756890555July 2021)UPC800756890555Halogen-Free StatusPhysical EMI Panel / Bezel MountElastomer GasketLow-Halogen For more information, please visit Contact USLight Pipes per Port0 Material - MetalCopper AlloyNet Weight17.050/gChina ROHSOrientationHorizontal Packaging TypeTray Port ConfigurationPackaging Type1x4 Rear LegsSearch Parts in this Series 74754 SeriesThermal HeightN/A Closed TopMaterial InfoMaterial InfoKeference - Drawing NumbersSFP Plus (SFP+) Connector					
Component Type Cage Assembly D(2021)4569-DC (8 Overview SFP and SFP Interconnect Solutions July 2021) Product Name SFP Plus July 2021) Product Name SFP Plus July 2021) Physical B00756890555 Status EMI Panel / Bezel Mount Elastomer Gasket Low-Halogen Light Pipes per Port 0 China ROHS Green Image Material - Metal Copper Alloy ELV Compliant Net Weight 17.050/g RoHS Phthalates Not Contained Packaging Type Tray Port Configuration 1x4 Rear Legs 1 Search Parts in this Series 74754 Series Thermal Height N/A N/A Thermal Solutions Closed Top Material Info Keference - Drawing Numbers SFP Plus (SFP+) Connector					
Overview SFP+ and SFP Interconnect Solutions July 2021) Product Name SFP Plus UPC 800756890555 Physical Low-Halogen EMI Panel / Bezel Mount Elastomer Gasket Light Pipes per Port 0 Material - Metal Copper Alloy Net Weight 17.050/g Orientation Horizontal Packaging Type Tray Port Configuration 1x4 Rear Legs 1 Thermal Height N/A Thermal Height N/A Material Info Closed Top Material Info Keference - Drawing Numbers					
Product Name SFP Plus UPC 800756890555 Physical Low-Halogen EMI Panel / Bezel Mount Elastomer Gasket Light Pipes per Port 0 Material - Metal Copper Alloy Net Weight 17.050/g Orientation Horizontal Packaging Type Tray Port Configuration 1x4 Rear Legs 1 Thermal Height N/A Thermal Height N/A Material Info Closed Top Material Info Seference - Drawing Numbers					
UPC 800756890555 Status Physical Low-Halogen EMI Panel / Bezel Mount Elastomer Gasket For more information, please visit Contact US Light Pipes per Port 0 China ROHS Green Image Material - Metal Copper Alloy ELV Compliant Net Weight 17.050/g RoHS Phthalates Not Contained Orientation Horizontal RoHS Phthalates Not Contained Packaging Type Tray Tray Port Configuration 1x4 Rear Legs 1 Termination Interface: Style Through Hole - Compliant Pin Thermal Height N/A N/A Material Info Material Info Katerial Info Status Material Style Plus (SFP+) Connector					
Physical EMI Panel / Bezel Mount Elastomer Gasket For more information, please visit Contact US Light Pipes per Port 0 China ROHS Green Image Material - Metal Copper Alloy China ROHS Green Image Material - Metal Copper Alloy RoHS Compliant Net Weight 17.050/g RoHS Bell Orientation Horizontal RoHS Not Contained Packaging Type Tray Not Configuration 1x4 Rear Legs 1 Search Parts in this Series 74754 Series Thermal Height N/A N/A Material Info Material Info Material Info Keference - Drawing Numbers SFP +) Connector					
Physical EMI Panel / Bezel Mount Elastomer Gasket For more information, please visit Contact US Light Pipes per Port 0 China ROHS Green Image Material - Metal Copper Alloy China ROHS Green Image Net Weight 17.050/g ELV Compliant Orientation Horizontal RoHS Phthalates Not Contained Packaging Type Tray Not Configuration 1x4 Rear Legs 1 Search Parts in this Series 74754 Series Thermal Height N/A N/A Material Info Material Info Material Info Reference - Drawing Numbers Series For more information, please visit Contact US	UFC		8007 308 30 3 3		
EMI Panel / Bezel Mount Elastomer Gasket Light Pipes per Port 0 Material - Metal Coper Alloy Net Weight 17.050/g Orientation Horizontal Packaging Type Tray Port Configuration 1x4 Rear Legs 1 Thermal Height N/A Thermal Solutions Closed Top Material Info Elastomer Gasket Reference - Drawing Numbers Elastomer Gasket	Physical			· · · · · · · · · · · · · · · · · · ·	n places visit Contact LIS
Material - Metal Copper Alloy ELV Compliant Net Weight 17.050/g RoHS Phthalates Not Contained Orientation Horizontal Horizontal RoHS Phthalates Not Contained Packaging Type Tray Tray Port Configuration 1x4 Search Parts in this Series Rear Legs 1 Through Hole - Compliant Pin Fermination Interface: Style Through Hole - Compliant Pin Thermal Height N/A N/A Material Info Material Info Material Info Keference - Drawing Numbers Ference - Drawing Numbers Ference - Drawing Numbers	EMI Panel / Bezel Mount		Elastomer Gasket	For more information, please visit <u>Contact 05</u>	
Material - Metal Copper Alloy ELV Compliant Net Weight 17.050/g RoHS Phthalates Not Contained Orientation Horizontal RoHS Phthalates Not Contained Packaging Type Tray Tray Port Configuration 1x4 Rear Legs 1 Termination Interface: Style Through Hole - Compliant Pin Thermal Height N/A N/A Material Info Material Info Katerial Info Stearce - Drawing Numbers Stearce - Drawing Numbers	Light Pipes per Port		0	China ROHS	Green Image
Orientation Horizontal Packaging Type Tray Port Configuration 1x4 Rear Legs 1 Termination Interface: Style Through Hole - Compliant Pin Thermal Height N/A Thermal Solutions Closed Top Material Info Z4754 Octave Assembly, 74754 Octave Assembly, 74441 SFP Plus (SFP+) Connector Reference - Drawing Numbers Ference - Drawing Numbers	Material - Metal		Copper Alloy	ELV	
Packaging Type Tray Port Configuration 1x4 Rear Legs 1 Termination Interface: Style Through Hole - Compliant Pin Thermal Height N/A Thermal Solutions Closed Top Material Info Y47540041 Light Pipe Cover Assembly, Y4441 SFP Plus (SFP+) Connector Reference - Drawing Numbers Kerein Summer State	5			RoHS Phthalates	Not Contained
Port Configuration 1x4 Rear Legs 1 Termination Interface: Style Through Hole - Compliant Pin Thermal Height N/A Thermal Solutions Closed Top Material Info Y47540041 Reference - Drawing Numbers Search Parts in this Series					
Rear Legs 1 Termination Interface: Style Through Hole - Compliant Pin Thermal Height N/A Thermal Solutions Closed Top Material Info 747540041 Light Pipe Cover Assembly, 747540041 Light Pipe Cover Assembly, 74441 SFP Plus (SFP+) Connector Reference - Drawing Numbers Fermination Series					
Real Legs 1 Termination Interface: Style Through Hole - Compliant Pin Thermal Height N/A Thermal Solutions Closed Top Material Info 74754 Series Reference - Drawing Numbers Ference - Drawing Numbers			1x4		
Thermal Height N/A Thermal Solutions Closed Top Material Info Material Info Reference - Drawing Numbers			1		
Thermal Solutions Closed Top Mates With Material Info 747540041 Light Pipe Cover Assembly, Reference - Drawing Numbers 74441 SFP Plus (SFP+) Connector		e: Style			
Material Info 747540041 Light Pipe Cover Assembly, Reference - Drawing Numbers 74441 SFP Plus (SFP+) Connector				Motoc With	
Material Info 74441 SFP Plus (SFP+) Connector Reference - Drawing Numbers 74441 SFP Plus (SFP+) Connector	Inermal Solutions		Closed Top		Pipe Cover Assembly
	Material Info				
	Reference - Drawin	a Numbers			
			747540001-PS1		

This document was generated on 09/30/2021 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 I/O Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

 571763P
 58098-0628
 72.250.1628.2
 72.250.2428.2
 74720-0505
 76.350.0729.0
 76871-1403
 FCN-244F080-G/1
 FCN-260A9920
 PCR

 E36PM
 PCS-XE26MA+
 G38A71314B
 1571250010
 157-22500-3
 MS3471L14-19P L/C
 192991-0703
 172501-4002
 172501-6002
 FCN

 260C008-A/L0
 FCN-260C024-AL0
 FCN-261Z008
 2000314-1
 200331-1
 PCR-E36FC+
 PCS-E28FS+
 PCS-XE26SLFD+
 PCS

 XE26SLFDT+
 G730VID08BDC24
 UE86K842720321
 38113800006
 DP3AR020WQ1R200
 Z4.102.0680.0
 500-1040
 500-1052
 500-1054

 ZP-4008-66L
 0709821002
 DX40-20P(55)
 5554841-1
 MS3474W18-8P-LC*
 U90B3054061110
 U65-E04-4020
 ZPF000000000097891

 747360449
 10099439-003C-TRLF
 10137239-0021LF
 E9320-001-01
 10137239-001LF
 70.060.1028.0