

This document was generated on 03/22/2023

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0747370004

Status: Active

Overview: SFP+ and SFP Interconnect Solutions

Description: SFP One Piece Cage, EMI Shielding, 2.29mm Press-Fit Tails, Belly-to-Belly

Documents:

 3D Model
 Product Specification PS-74737-8001-001 (PDF)

 Drawing (PDF)
 Application Specification AS-74737-001-001 (PDF)

 3D Model (PDF)
 Packaging Specification 747370004-PK (PDF)

Product Specification PS-74737-0010-001 (PDF)

RoHS Certificate of Compliance (PDF)

Application tooling part link

Application Tooling Part Link 62202-9745 Application Tooling Part Link 62202-9750

General

Product Family EMI Cages Series 74737

Application Module-to-Board Comments Belly-to-Belly Component Type Cage Assembly

Overview SFP+ and SFP Interconnect Solutions

Product Name SFI

Taxonomy High-Speed Pluggable EMI Cages

UPC 822348520930

Physical

EMI Panel / Bezel Mount Spring Fingers

Light Pipes per Port 0

Material - MetalCopper AlloyNet Weight4.367/gOrientationHorizontalPackaging TypeTrayPort Configuration1x1Rear Legs1

Termination Interface: Style Through Hole - Compliant Pin

Thermal Height N/A
Thermal Solutions Closed Top

Material Info

Reference - Drawing Numbers

Application Specification AS-74737-001-001 Packaging Specification 747370004-PK

Product Specification PS-74737-0010-001, PS-74737-8001-001

Series image - Reference only

EU ELV Compliant

EU RoHS China RoHS

Compliant REACH SVHC Not Contained per -D(2022)9120-DC (17 Jan 2023)

Halogen-Free Status

Low-Halogen

For more information, please visit Contact US

China ROHS Green Image
ELV Compliant
RoHS Phthalates Not Contained

Search Parts in this Series

74737 Series

Mates With

74720 SFP Copper Module, 73929 SFP Cable Assembly, Passive, 2 Gbps, 73930 SFP Cable Assembly, Active, 2 Gbps, 74742 SFP Cable Assembly, Passive, 4 Gbps, 74743 SFP Cable Assembly, Active, 4 Gbps

Use With

74441 Connector

This document was generated on 03/22/2023

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION