

This document was generated on 03/15/2011

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Status: Overview: Description:	0747370004 Active sfp_single_cage_rohs Small Form-Factor Pluggable (SFP) One Piece Cage, EMI Shielding, 2.29mm (.090") Press-Fit Tails, Belly-to-Belly		
Documents: <u>3D Model</u> Drawing (PDF)		RoHS Certificate of Compliance (PDF)	Series
General Product Family Series Application Comments Component Type Overview Product Name		I/O Connectors <u>74737</u> Module-to-Board Belly-to-Belly Cage Assembly, EMI Shield <u>sfp_single_cage_rohs</u> SFP	EU RoHS China RoHS ELV and RoHS Compliant REACH SVHC Contains SVHC: No Low-Halogen Status Low-Halogen Status
Type Physical Boot Color Circuits (Loaded) Keying to Mating Part Lock to Mating Part Material - Metal Material - Plating Mating Orientation PCB Locator	9	N/A N/A None Yes Copper Alloy n/a Right Angle Yes	Low-Halogen Need more information on product environmental compliance? Email productcompliance@molex.com For a multiple part number RoHS Certificate of Compliance, click here Please visit the <u>Contact Us</u> section for any non-product compliance questions.
PCB Retention PCB Thickness - Recon Packaging Type Panel Mount Pitch - Mating Interface Polarized to Mating Pan Polarized to PCB Surface Mount Compati Termination Interface: S Waterproof / Dustproof Wire Size AWG	t ble (SMC)	Yes 1.57mm (.062") Tray Yes N/A Yes N/A N/A Through Hole - Compliant Pin Yes N/A	Search Parts in this Series 74737Series 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, 74742 SFP Cable Assembly, Passive, 4 Gbps, 74742 SFP Cable Assembly, Passive, 4 Gbps, 74743
Electrical Current - Maximum per Grounding to Panel Shield Type Shielded	Contact	N/A N/A EMI Fingers, EMI Gasket Yes	Use With 74441 Connector

Material Info

Reference - Drawing Numbers Sales Drawing

SD-74737-0033, SD-74737-0036, SD-74737-004

This document was generated on 03/15/2011
PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION