

This document was generated on 03/27/2020

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0760665001

Status: Active

Overview: SFP+ and SFP Interconnect Solutions

Description: Small Form-factor Pluggable Plus (SFP+) Stacked 2-by-4 Multi-Port Press Fit

Connector without Lightpipe Ports, EMI Metal Gasket, 160 Circuits, Tin (Sn) Tails

Documents:

<u>3D Model</u> <u>Application Specification AS-76090-001-001 (PDF)</u>
<u>Drawing (PDF)</u> <u>Packaging Specification PK-75450-001-001 (PDF)</u>

Product Specification PS-75310-001 (PDF)

RoHS Certificate of Compliance (PDF)

Application Specification AS-75310-001-001 (PDF)

Agency Certification

CSA LR19980 UL E29179

General

Product Family I/O Connectors

Series <u>76066</u>

Application Module-to-Board Component Type Receptacle Electrical Model Yes

Overview SFP+ and SFP Interconnect Solutions

Product Name SFP Plus, SFP+

Type N/A

UPC 800756907758

Physical

Boot Color N/A Circuits (Loaded) 160 Circuits (maximum) 160 Circuits Detail 160 Color - Resin Black Durability (mating cycles max) 100 Flammability 94V-0 Gender Female **Keying to Mating Part** None Lock to Mating Part Yes

Material - Metal High Performance Alloy (HPA)

Material - Plating Mating Gold Material - Plating Termination Tin

Material - Resin High Temperature Thermoplastic

Net Weight 77.637/g Number of Rows 8

Right Angle Orientation 2.07mm PC Tail Length **PCB** Locator Yes **PCB** Retention Yes PCB Thickness - Recommended 1.57mm Packaging Type Tray Panel Mount No Pitch - Mating Interface 0.80mm Pitch - Termination Interface 0.80mm Plating min - Mating 0.762µm Plating min - Termination 0.762µm Polarized to Mating Part Yes Polarized to PCB Yes



Series image - Reference only

EU ELV

Not Relevant

EU RoHS China RoHS Compliant

REACH SVHC
Not Contained Per ECHA_01_2020 (16
January 2020

Halogen-Free

Status

Low-Halogen

For more information, please visit Contact US

China ROHS Green Image
ELV Not Relevant
RoHS Phthalates Not Contained

Search Parts in this Series

76066 Series

Use With

759510999 SFP Dust Plug

Application Tooling | FAQ

Tooling specifications and manuals are found by selecting the products below. Crimp Height Specifications are then contained in the Application Tooling Specification document.

Global

Description Product # Stacked Multi-Port 622029940

Extraction Tool, 2-

bv-4

2-by-4 SFP Stacked 622030150

Multi-Port Insertion

Tool

Ports 8
Surface Mount Compatible (SMC) Yes

Temperature Range - Operating -40° to +85°C

Termination Interface: Style Through Hole - Compliant Pin

Waterproof / Dustproof No.

Electrical

Current - Maximum per Contact 0.5A Grounding to Panel None

Shield Type EMI Fingers, Full Shield

Shielded Yes

Voltage - Maximum 120V AC (RMS)/DC

Solder Process Data

Lead-freeProcess Capability N/A

Material Info

Reference - Drawing Numbers

Application Specification AS-75310-001-001, AS-76090-001-001

Electrical Model Document EE-76090-001
Packaging Specification PK-75450-001-001
Product Specification PS-75310-001
S-Parameter Model SP-76090-001

Sales Drawing SD-76066-001, SD-76066-8001

This document was generated on 03/27/2020

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 61-168618-12P D38999/20FJ29SB L/C 72.250.1628.2 72.250.2428.2 74720-0505 747680210 76.350.0729.0 768711403 FCN-244F080-G/1 FCN-260A9920 FCN-268D024-G/2F#10X-R10 MP-5T180MUNNA-005 MP-5XRJ45UNNB-003 PCS-E50FA

PCS-XE26LKA PCS-XE26MA+ PCS-XES68MS+ G38A71314B 91-569719-35R 9776-18-6 DX40-50P(55) 1571250010 157-22500-3

MS3471L14-19P L/C 171224-6031 1888020-8 91-569786-35H 91-569786-35M 91-644626-35P 172501-4002 172501-6002 FCN-260C008A/L0 FCN-260C024-AL0 FCN-261Z008 FCN-268D008-G/1K 2000314-1 200331-1 2007498-2 PCR-E28LMDAG1+ PCR-E36FC+ PCSE28FS+ PCS-XE26SLFD+ PCS-XE26SLFDT+ G38A71214B HDRA-E68W1LFDTC-SL+ HDR-E14MSG1+ R88A-CNK81S CRT1ATT02