

This document was generated on 01/20/2020

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 0762910226

Status: Active

Overview: EdgeLine High-Speed Connectors

Description: EdgeLine CoPlanar Connector, 6 Gbps, 0.75mm Pitch, 1.57mm PCB Thickness, 226

Circuits

Documents:

<u>Application Specification AS-76291-002-001 (PDF)</u>
Drawing (PDF)

Packaging Specification PK-76291-001 (PDF)

Product Specification PS-76291-001-001 (PDF)

RoHS Certificate of Compliance (PDF)

Application Specification AS-76291-001-001 (PDF)

Application tooling part link

Application Tooling Part Link 62100-7400
Application Tooling Part Link 62202-2802
Application Tooling Part Link 62202-2803

General

Product Family Edge Card Connectors

Series <u>76291</u>

Component Type Edgecard to PCB
Data Rate 5.0-12.0 Gbps
Edge Card Thickness 1.57mm

High Power Bay (30.0A or more) No
Orientation Coplanar

Overview <u>EdgeLine High-Speed Connectors</u>

Product Name EdgeLine
Standard Based General
UPC 883906112769

Physical

(p)ower-(s)ignal Configuration 226s - 0p Circuit Size Range 201-294 Circuits

Circuits (Loaded) 226
Circuits (maximum) 226
Color - Resin Black
Durability (mating cycles max) 200
Entry Angle N/A
Keying to Mating Part N/A
Material - Metal Copper Alloy

Material - Metal Copper A

Material - Plating Mating Gold

Material - Plating Termination Tin
Material - Resin High Temperature Thermoplastic

Net Weight 28.633/g
PCB Locator No
PCB Thickness - Recommended 2.79mm
Page loging Type

PCB Thickness - Recommended
2.79mm
Packaging Type
Tray
Pitch - Mating Interface
0.75mm
Pitch - Termination Interface
0.75mm
Plating min - Mating
Plating min - Termination
0.762
Plating min - Termination
Polarized to Mating Part

2.79mm
0.75mm
0.75mm
0.75mm
7.762
Pm
Polarized to Mating Part
Yes

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

Termination Interface: Style Through Hole - Compliant Pin

Electrical

Current - Maximum per Contact 1.5A



China RoHS

EU ELV Not Relevant

EU RoHS

Not Relevant

Compliant

REACH SVHC

Not Contained Per - ED/71/2019 (16 July

2019)

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

<u>76291</u> Series

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 # Removal Tool for 621007400

12.5 Gbps Coplanar

Press-In Tool for 622022802

12.5 Gbps Coplanar

Press-In Tool for <u>622022803</u>

12.5 Gbps Coplanar

Voltage - Maximum 50V AC (RMS)/DC

Material Info

Reference - Drawing Numbers

Application Specification AS-76291-001-001, AS-76291-002-001

Packaging Specification PK-76291-001
Product Specification PS-76291-001-001
S-Parameter Model SP-76291-0002
Sales Drawing SD-76291-001-001

This document was generated on 01/20/2020

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 PCI Express/PCI Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below:

UEX220-6U 10039755-10110TLF 1-1871239-2 2170560-2 10125756-980000LF EB220-3U WD2M144WB2R300 10061913-120PLF
GPCP146400111HR GPCP442628110HR GPCP446200120HR GPCP245400111HR 10082378-10000TLF 87715-9256 MDT580M03001
0877159107 10018783-11000MLF 10108777-10000ALF 10141523-111T0LF 10145445-10003MLF PSASF2130311TR PSASF3130411TR
PSASF3130131TR 7-1734774-7 3-1761465-1 10039755-10111TLF 10039755-10112TLF 10018783-10211TLF 10018784-10211TLF
10018784-10212TLF 1761465-2 1871058-1 5-1761465-4 10018783-10200MLF 10018783-10213TLF 10018784-10210TLF 1001878411113TLF 10025026-10001TLF 5145154-8 1871058-4 2041119-2 10018783-10212TLF 10018784-10102TLF 10018783-11200TLF
10123371-001TRLF 10018784-10110TLF 6-1734774-7 6-1734774-9 1775838-2 10018783-10000TLF