

Part Number: 1707290005

Product Description: iPass+ zHD Vertical Single Piece Housing Assembly, Through Hole, 0.76µm Gold (Au) Plating

Series Number: 170729

**Status:** Active

Product Category: High-Speed I/O

Connectors



#### **Documents & Resources**

### **Drawings**

<u>Drawing 1707290005\_sd.pdf</u> Packaging Design Drawing PK-76867-002-000.pdf

#### 3D Models and Design Files

3D Model 1707290005\_stp.zip Electrical Model Document EE-170729-0001-001.pdf S-Parameter Model SP-170729-0001-001.zip

### **Specifications**

Application Specification 1707290002-000.pdf
Application Specification AS-170729-0001-001.pdf
Product Specification PS-170729-001-001.pdf
Test Summary 1707290001-000.pdf
Test Summary TS-170729-9906-001.pdf

# **Product Environment Compliance**

### Compliance

GADSL/IMDS	Not Relevant
China RoHS	<b>©</b>
EU ELV	Not Relevant
Low-Halogen Status	Low-Halogen per IEC 61249-2-21
REACH SVHC	Not Contained per D(2024)4144-DC (27 June 2024)
EU RoHS	Compliant per EU 2015/863

## Multiple Part Product Compliance Statements

- Eu RoHS

- REACH SVHC
- Low-Halogen

## Multiple Part Industry Compliance Documents

- IPC 1752A Class C
- IPC 1752A Class D
- Molex Product Compliance Declaration
- IEC-62474
- chemSHERPA (xml)

## **EU RoHS Certificate of Compliance**

## **Part Details**

#### General

Status	Active
Category	High-Speed I/O Connectors
Series	170729
Description	iPass+ zHD Vertical Single Piece Housing Assembly, Through Hole, 0.76µm Gold (Au) Plating
Application	Wire-to-Board
Component Type	Internal Receptacle
Product Family	iPass+ HD Interconnect System
Product Name	iPass+,zHD
Type	Pluggable
UPC	887191414942

## Agency

CSA	LR19980
UL	E107635

#### **Electrical**

Current - Maximum per Contact	1.0A
Voltage - Maximum	48V AC (RMS) / 67V DC

## **Physical**

Circuits (Loaded)	36
Circuits (maximum)	36

Color - Resin	Black
Durability (mating cycles max)	50
Flammability	94V-0
Gender	Receptacle
Lock to Mating Part	Yes
Material - Metal	Copper Alloy
Material - Plating Mating	Gold
Material - Plating Termination	Tin
Material - Resin	High Temperature Thermoplastic
Net Weight	3.798/g
Number of Rows	4
Orientation	Vertical
Packaging Type	Tray
Panel Mount	No
PC Tail Length	1.37mm
PCB Locator	Yes
PCB Retention	Yes
PCB Thickness - Recommended	1.57mm
Pitch - Mating Interface	0.75mm
Plating min - Mating	0.760µm
Plating min - Termination	0.760µm
Polarized to Mating Part	Yes
Polarized to PCB	Yes
Ports	1
Temperature Range - Operating	-40° to +80°C
Termination Interface Style	Through Hole - Compliant Pin

## **Solder Process Data**

Lead-Free Process Capability	N/A
------------------------------	-----

# Mates With / Use With

## Mates with Part(s)

Description	Part Number
Description	Tare Namber

Internal iPass+ HD-to-iPass+ HD, 4X Short Body Cable Assemblies	<u>100171</u>
Internal iPass+ HD-to-iPass+ HD, 8X Short Body Cable Assemblies	<u>100172</u>
Internal iPass+ HD-to-iPass+ HD, 4X Short Body Cable Assemblies	<u>100189</u>
Internal iPass+ HD-to-iPass+ HD, 8X Short Body Cable Assemblies	<u>100190</u>
Internal iPass+ HD-to-iPass+ HD, 4X Short Body Cable Assemblies	<u>100219</u>
Internal iPass+ HD-to-iPass+ HD, 8X Short Body Cable Assemblies	100220
Internal iPass+ HD-to-iPass+ HD, 4X Short Body Cable Assemblies	100221
Internal iPass+ HD-to-iPass+ HD, 4X Short Body Cable Assemblies	100222
Internal iPass+ HD-to-iPass+ HD, 4X Short Body Cable Assemblies	100223
Internal iPass+ HD-to-iPass+ HD, 8X Short Body Cable Assemblies	100224
Internal iPass+ HD-to-iPass+ HD, 8X Short Body Cable Assemblies	100225
Internal iPass+ HD-to-iPass+ HD, 8X Short Body Cable Assemblies	<u>100226</u>

This document was generated on Sep 24, 2024