

This document was generated on 03/11/2011

# PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORM.

Part Number: 0918040411
Status: Obsolete

Description: 0.50mm (.020") Pitch LaneLink™ I/O Latch Receptacle, 4 Lane, InfiniBand™, Cx4

Ethernet, 8 Circuits, Tray, Metal Gasket

**Documents:** Drawing (PDF)

General

Product Family I/O Connectors

Series <u>91804</u>

Application Wire-to-Board Comments Metal Gasket Component Type Receptacle

Product Name InfiniBand\*, LaneLink™

Type N/A

**Physical** 

Boot Color N/A
Circuits (Loaded) 25
Circuits (maximum) 25

Circuits Detail 8 Differential Pair

Color - ResinBlackDurability (mating cycles max)250GenderReceptacle

Lock to Mating Part Ye

Material - Metal Beryllium Copper, Phosphor Bronze, Zinc Alloy

30V AC

Material - Plating Mating Gol Material - Plating Termination Tin

Material - Resin High Temperature Thermoplastic

Number of Rows

Orientation Right Angle

PCB Locator Yes PCB Retention Yes

PCB Thickness - Recommended 1.60mm (.063"), 2.10mm (.083")

Packaging Type Tray
Panel Mount Yes

Pitch - Mating Interface1.50mm (.059")Pitch - Termination Interface1.50mm (.059")Plating min - Mating0.102μm (4μ")Plating min - Termination3.048μm (120μ")

Polarized to Mating Part

Polarized to PCB

Ports

Surface Mount Compatible (SMC)

Yes

Temperature Range - Operating -20°C to +60°C Termination Interface: Style Surface Mount

Waterproof / Dustproof Yes
Wire Size AWG N/A

**Electrical** 

Voltage - Maximum

Current - Maximum per Contact 0.5A
Shield Type EMI Gasket
Shielded Yes

EU RoHS
ELV and
Complia
REACH
Not Revi

Need mo

**Not Rev** 

Email <u>pro</u> For a mu Complia

Please v non-proc

**Searcl** 91804

Mates 91659

**Use W** 91789

## **Solder Process Data**

Lead-free Process Capability Reflow Capable (SMT only)

Process Temperature max. C 260

#### **Material Info**

## **Reference - Drawing Numbers**

Application Specification AS-91803-001

Packaging Specification PK-91525-002, PK-91803-001

Product Specification PS-91525-001 Sales Drawing SD-91804-003

This document was generated on 03/11/2011

# PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORM.

InfiniBand is a trademark of the InfiniBand Trade Association