

Part Number : <u>510210200</u>

Series Number : 51021 Product Category : Connector Housings

### **Documents & Resources**

#### Drawings

Drawing 510210200\_sd.pdf

### 3D Models and Design Files

2D Drawing DXF 510210200.dxf 2D Drawing DXF (PDF) 510210200.pdf 3D Model 510210200\_stp.zip

#### Specifications

Application Specification 510210000-AS-000.pdf
Application Specification 510210001-AS-000.pdf
Packaging Specification SPK-51021-001-001.pdf
Product Specification 510210000-PS-000.pdf
Product Specification 510210001-PS-000.pdf
Product Specification 510210006-PS-000.pdf
Product Specification 510211000-PS-000.pdf
Product Specification 510211001-PS-000.pdf
Product Specification 510211009-PS-000.pdf
Product Specification 510211010-PS-000.pdf
Product Specification 510211024-PS-000.pdf
Product Specification 510211109-PS-000.pdf
Product Specification 510211110-PS-000.pdf
Product Specification 510211111-PS-000.pdf
Product Specification 510211124-PS-000.pdf
Product Specification PS-51021-009-001.pdf
Product Specification PS-51021-024-001.pdf
Product Specification PS-51021-025-001.pdf

## **Product Environment Compliance**

### Compliance

GADSL/IMDS	Not Relevant
China RoHS	<b>©</b>
EU ELV	Compliant per 2000/53/EC

Product Description : 1.25mm Pitch, PicoBlade Receptacle Crimp Housing, Single Row, Friction Lock, 2 Circuits, Natural Status : Active

Low-Halogen Status	Not 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	Connector Housings
Series	51021
Description	1.25mm Pitch, PicoBlade Receptacle Crimp Housing, Single Row, Friction Lock, 2 Circuits, Natural
Application	Signal, Wire-to-Board, Wire-to-Wire
Product Family	PicoBlade Connector System
Product Name	PicoBlade
UPC	800753575592

## Agency

CSA	LR19980
UL	E29179

## Physical

Circuits (maximum) 2	Circuits (maximum)	2
----------------------	--------------------	---

Color - Resin	Natural
Flammability	94V-0
Gender	Receptacle
Glow-Wire Capable	No
Keying to Mating Part	None
Lock to Mating Part	Yes
Material - Resin	Polyester
Net Weight	26.150/mg
Number of Rows	1
Packaging Type	Bag
Panel Mount	No
Pitch - Mating Interface	1.25mm
Polarized to Mating Part	Yes
Stackable	No
Temperature Range - Operating	-40° to +105°C

# Mates With / Use With

## Mates with Part(s)

Description	Part Number
PicoBlade Vertical, Single Row, Through Hole Headers	<u>53047</u>
PicoBlade Right-Angle, Single Row, Through Hole Headers	53048
PicoBlade Right-Angle, Single Row, Surface Mount Headers	53261
PicoBlade Vertical, Single Row, Surface Mount Headers	53398
PicoBlade Single Row Plug Housings	51047

# Use with Part(s)

Description	Part Number
Pre-Crimped Lead PicoBlade Female-to-PicoBlade Female, Tin (Sn) Plating, 150.00mm Length, 26 AWG, Black	/content/molex/molex-dot- com/us/en/products/product- page.html/797580006.html

Pre-Crimped Lead PicoBlade Female-to-PicoBlade Female, Tin (Sn) Plating, 300.00mm Length, 26 AWG, Black	/content/molex/molex-dot- com/us/en/products/product- page.html/797580014.html
Pre-Crimped Lead PicoBlade Female-to-PicoBlade Female, Tin (Sn) Plating, 152.00mm Length, 28 AWG, Red	/content/molex/molex-dot- com/us/en/products/product- page.html/797581059.html
Pre-Crimped Lead PicoBlade Female-to-PicoBlade Female, Tin (Sn) Plating, 304.00mm Length, 28 AWG, Red	/content/molex/molex-dot- com/us/en/products/product- page.html/797581060.html
Pre-Crimped Lead PicoBlade Female-to-Pigtail, Tin (Sn) Plating, 304.00mm Length, 28 AWG, Red	/content/molex/molex-dot- com/us/en/products/product- page.html/797581061.html
PicoBlade Female Crimp Terminals	50058
PicoBlade Female Crimp Terminals	50079
Pre-Crimped Lead PicoBlade Female-to-PicoBlade Female	214920
Pre-Crimped Lead PicoBlade Female-to-Pigtail	<u>214921</u>

This document was generated on Aug 23, 2024