

This document was generated on 08/31/2020

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

Part Number: 1053071202

Status: Active

Overview: Nano-Fit Power Connectors

**Description:** Nano-Fit Receptacle Housing, TPA Capable, 2.50mm Pitch, Single Row, 2 Circuits,

Black, Glow-Wire Capable

**Documents:** 

3D ModelProduct Specification PS-105300-100-001 (PDF)3D Model (PDF)Application Specification AS-105300-100-001 (PDF)Drawing (PDF)Packaging Specification PK-105307-100-000 (PDF)

Product Specification 1053001000-PS-CH-000 (PDF)
Product Specification 1053001000-PS-ES-000 (PDF)
Product Specification 1053001000-PS-JP-000 (PDF)
Product Specification 1053001000-PS-JP-000 (PDF)
RoHS Certificate of Compliance (PDF)

Product Specification 1053001000-PS-SK-000 (PDF) Product Literature (PDF)

**Agency Certification** 

CSA LR19980 UL E29179

Application tooling part link

Application Tooling Part Link 63824-4600

General

Product Family Crimp Housings

Series <u>105307</u>

Application Power, Wire-to-Board

Comments Operating temperature is -40#C to +105#C for tin and

-40#C to +115#C for gold Nano-Fit Power Connectors

Product Name Nano-Fit UPC 889056026437

**Physical** 

Overview

Circuits (maximum)

Color - Resin

Flammability

Gender

Glow-Wire Capable

Keying to Mating Part

Lock to Mating Part

Yes

Yes

Lock to Mating Part

Material - Resin

Nylon

Net Weight

Number of Rows

Packaging Type

Panel Mount

Pitch - Mating Interface

Pitch - Termination Interface

Polarized to Mating Part

Yes

Yes

No

2.50mm

Yes

Temperature Range - Operating -40° to +105°C, -40° to +115°C

**Electrical** 

Current - Maximum per Contact 6.5A

**Material Info** 

**Reference - Drawing Numbers** 

Application Specification AS-105300-100-001 Packaging Specification PK-105307-100-000



Series image - Reference only

EU ELV

Compliant

EU RoHS China RoHS

**Compliant**REACH SVHC

Not Contained Per -D(2020)4578-DC (25

June 2020)

Halogen-Free

**Status** 

Low-Halogen

For more information, please visit Contact US

China ROHS Green Image
ELV Compliant
ROHS Phthalates Not Contained

Search Parts in this Series

105307 Series

**Mates With** 

Nano-Fit Vertical Headers 1053091102, 1053091202, 1053091302, 1053111102, 1053111202, 1053111302, 1054311102, 1054311202, 1054311302, 1054311402 <br/>
<br/>
<br/>
<br/>
<br/>
<br/>
1053131102, 1053131202, 1053131302, 1054301102, 1054301202, 1054301302, 1054301402 <br/>
<br/>
<br/>
1054301402 <br/>
<br/>
Variable Headers 1053131102, 1053131302, 1054301102, 1054301202, 1054301302, 1054301402 <br/>
<br/>
<br/>
1054301402 <br/>
<br/>
Variable Headers 1053131102, 1053131302, 1054301102, 1054301302, 1054301402 <br/>
<br/>
Variable Headers 1053131102, 1054301302, 1054301302, 1054301402 <br/>
<br/>
Variable Headers 1053131102, 1054301302, 1054301302, 1054301402 <br/>
Variable Headers 105313131302, 1054301302, 1054301302, 1054301402 <br/>
Variable Headers 105313131302, 1054301302, 1054301402 <br/>
Variable Headers 105313131302, 1054301302, 1054301402 <br/>
Variable Headers 105313131302, 1054301402 <br/>
Variable Headers 105313131302, 1054301402 <br/>
Variable Headers 105313131302, 1054301302, 1054301402 <br/>
Variable Headers 105313131302, 1054301402 <br/>
Variable Headers 105313131302 <br/>
Variable H

<u>2002771102</u>, <u>2002771202</u>

**Use With** 

Nano-Fit Crimp Terminal  $\underline{105300}$  <br/> Shano-Fit Pre-Crimped Leads (Gold) <br/> Shano-Fit Pre-Crimped Leads (Tin) <br/> Shano-Fit Pre-Crimped Leads (Tin) <br/> Shano-Fit Pre-Crimped Leads (Tin) <br/> Shano-Fit TPA Retainer <br/> 105325

Application Tooling | FAQ

Tooling specifications and manuals are found by selecting the products below.

**Product Specification** 

Sales Drawing **Test Summary** 

1053001000-PS-CH-000, 1053001000-PS-ES-000, 1053001000-PS-JP-000, 1053001000-PS-SK-000, PS-105300-100-001

SD-105307-100-000

1053000000-TS-000, 1053001000-TS-000

Crimp Height Specifications are then contained in the Application Tooling Specification document.

Global

Description Product # Extraction Tool for 638244600

Nano-Fit Power Connectors and Crimp Terminals, 20-26 AWG

This document was generated on 08/31/2020

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