

This document was generated on 11/12/2021

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

**Part Number:** 0430450424

Status: **Active** 

Micro-Fit Connector System Overview:

**Description:** Micro-Fit 3.0 Vertical Header, 3.00mm Pitch, Dual Row, 4 Circuits, with PCB Press-fit

Metal Retention Clip, Tin, Glow-Wire Capable, Black

### **Documents:**

Zeichnung (PDF) Prüfbericht 430450004-TS-000 (PDF) 3D Modell Prüfbericht TS-43045-001-001 (PDF) Prüfbericht TS-46235-001-001 (PDF) 3D Model (PDF)

Produktspezifikation 430450001-PS-KO-000 (PDF) Datasheet (PDF)

Produktspezifikation 430450001-PS-SP-000 (PDF) Symbol Footprint Data SYM-43045-0424-001 (PDF) Produktspezifikation PS-43045-001 (PDF) Symbol Footprint Data SYM-43045-04246-001 (PDF)

Verpackungsspezifikation PK-70873-0314-001 (PDF) RoHS Prüfzertifikat (PDF)

## **Agency Certification**

### **Allgemein**

Anwendung Strom, Kabel zu Leiterplatte Anmerkungen

"""""High Temperature|Square Pin|Offset Through Hole Mounting|Solder Type<P><P>This Molex product is manufactured from material that has the following ratings, tested by independent agencies:. a) A Glow Wire Ignition Temperature (GWIT) of at least 775 deg C per IEC 60695-2-13.. b) A Glow Wire Flammability Index (GWFI) above 850 deg C per IEC 60695-2-12.and hence complies with the requirements set out in the International Standard IEC 60335-1 5th edition - household and similar electrical appliances - safety, section 30 Resistance to heat and fire. <P><P> The customers using this product must determine its suitability for use in their particular application through testing or other acceptable means as described in end-product glow-wire flammability test standard IEC 60695-2-11 and any applicable product end-use standard(s). <P> If it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for

possible product options.""""""

Micro-Fit Connector System

Produktname Micro-Fit 3.0 **UPC** 800754370776

# **Physical**

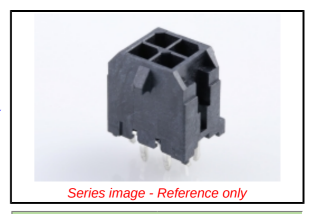
Übersicht

Abbrechbar (Breakaway) Nein Anschlüsse (Bestückt) 4 Anschlüsse (maximal) 4 Farbe - Harz Schwarz Haltbarkeit (max. Steckzyklen) 30 94V-0 Brennbarkeit Glow-Wire Capable Yes

Steckhöhe 17.64mm Material - Metall Messina Material - Beschichtung Steckbereich Zinn Material - Beschichtung Crimpbereich

Material - Harz Hochtemperatur-Thermoplastkunststoff

Netto Gewicht 0.837/g



## **EU ELV**

**Not Relevant** 

**EU RoHS China RoHS** Compliant

**REACH SVHC** Not Contained Per -D(2021)4569-DC (8

July 2021) **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

43045 Series

#### **Mates With**

Micro-Fit 3.0 Receptacle Housing 43025 . Micro-Fit 3.0 TPA Receptacle Housing 172952 . Micro-Fit 3.0 Cable Assembly 245132, 214755, 214756. Micro-Fit TPA

Cable Assembly 45132

Anzahl der Reihen 2
Orientierung Vertikal
PCB Positionierung Yes
Rückhaltekraft Leiterplatte Yes
Empfohlene PCB-Dicke 1.60mm
Verpackungsart Kunststofftablett

Rastermaß - Steckbereich

Beschichtung min. - Steckbereich

Polarisierung zur Leiterplatte

mit Kragen

Nebeneinander anreihbar

SMC (Surface Mount Compatible)

3.00mm

0.254µm

Yes

Betriebstemperaturbereich -40° to +105°C

Kontaktierungsart Durchsteckmontage - Kinked Pin

**Elektrisch** 

Maximaler Strom pro Anschluss 8.5A Spannung - Maximal 600V

**Solder Process Data** 

Duration at Max. Process Temperature (seconds) 030

Lead-freeProcess Capability SMC&WAVE

Max. Cycles at Max. Process Temperature 003
Process Temperature max. C 260

Artikelinfo

Referenz - Zeichnungsnummern

Verpackungsspezifikation PK-70873-0314-001

Produktspezifikation 430450001-PS-KO-000, 430450001-PS-SP-000,

PS-43045-001

Zeichnung SD-43045-009-001

Symbol/Footprint Data SYM-43045-0424-001, SYM-43045-0424\_6-001

Prüfbericht 430450004-TS-000, TS-43045-001-001,

TS-46235-001-001

This document was generated on 11/12/2021

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION