# molex

产品编号: 430450812

Product Description: Micro-Fit 3.0

Vertical Header, 3.00mm Pitch, Dual Row, 8 Circuits, with PCB Polarizing Peg, Tin,

Glow-Wire Capable, Black

系列号: 43045 状态: Active

Product Category: PCB Headers and

Receptacles



#### 文件和资源

#### 图纸

图纸 430450812\_sd. pdf 包装设计图 PK-70873-0314-001. pdf

#### 3D 模型和设计文件

 3D模型
 430450812\_stp. zip

 符号足迹数据
 SYM-43045-0812-001. zip

 符号足迹数据
 SYM-43045-081X-001. zip

#### 规格

产品规格	430450001-PS-K0-000.pdf
产品规格	430450001-PS-SP-000. pdf
产品规格	PS-43045-001. pdf
测试摘要	430450004-TS-000. pdf
测试摘要	TS-43045-001-001. pdf
测试摘要	TS-46235-001-001. pdf

#### 产物环境合规

#### 合规

GADSL/IMDS	Compliant with Exemption 44; 33
China RoHS	•
EU ELV	Not Relevant
Low-Halogen Status	Low-Halogen per IEC 61249-2-21
REACH SVHC	Not Contained per D(2023)3788-DC (14 Jun 2023)
EU RoHS	Compliant per EU 2015/863

## 多部分产品合规性声明

- Eu RoHS
- REACH SVHC
- Low-Halogen

# 多部分行业合规性文件

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

## 欧盟 RoHS 合格证书

# 产品详情

#### 常规

状态	活动
类别	PCB Headers and Receptacles
系列	43045
说明	Micro-Fit 3.0 Vertical Header, 3.00mm Pitch, Dual Row, 8 Circuits, with PCB Polarizing Peg, Tin, Glow-Wire Capable, Black
应用	Power, Wire-to-Board

个评论	High Temperature, Square Pin, Offset Through Hole Mounting, Solder Type; 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. 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 glowwire flammability test standard IEC 60695-2-11 and any applicable product end-use standard(s). If it is determined during the customer's evaluation of suitability, that higher performance is required, please contact Molex for possible product options.
元件类型	PCB Header
产品系列	Micro-Fit Connector System
产品名称	Micro-Fit 3.0
UPC	800754371841

# 机构

CSA	LR19980
UL	E29179

## 电气

每触点最大电流	8. 5A
电压 - 最大	600V

#### 物理

断开	否
回路数 (己载入)	8
电路数 (最多)	8

颜色-树脂	黑色
耐用性(插拔次数) - 最多次数	30
阻燃性	94V-0
符合灼热丝规范	是
插配长度	17.64mm
材料 - 金属	Brass
材料 - 接合部位电镀	Tin
材料 - 终端电镀	Tin
材料 - 树脂	High Temperature Thermoplastic
净重	1. 225/g
行数	2
方向	垂直
包装形式	Tray
PCB 定位器	是
PCB 保持力	是
推荐的 PCB 厚度	1.60mm
间距 - 插配接口	3.00mm
最薄镀层 - 接合部位	0.254µm
PCB 极性	是
有护墙的	Fully
可堆叠的	否
运行温度范围	−40° to +105° C
终端界面类型	Through Hole - Kinked Pin

## 进程

最长持续时间	30
无铅	SMC&WAVE
最大周期	3
最高温度	260

# 可配插/可连接使用的产品

## 可配插部件

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Micro-Fit 3.0 Dual Row Receptacle Housings	43025
Micro-Fit TPA Receptacle Housings	172952
Micro-Fit 3.0 Female-to-Micro-Fit 3.0 Female Off-the-Shelf (OTS) Cable Assemblies	<u>214755</u>
Micro-Fit 3.0 Female-to-Pigtail Off-the-Shelf (OTS) Cable Assemblies	<u>214756</u>
Micro-fit 3.0-to-Micro-Fit 3.0 Off-the-Shelf (OTS) Overmolded Adapters and Cable Assemblies	<u>245132</u>
Micro-Fit TPA-to-Micro-Fit TPA Off-the-Shelf (OTS) Cable Assemblies	45132

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