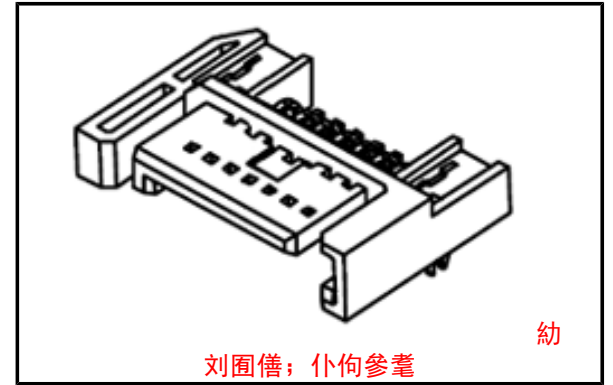


亨晒缙司: [67490-1220](#)
 犷忒: 这肮枚
 忒觉: Serial ATA Products
 提迄: 1.27mm Pitch Serial ATA Header, Standard Type, Surface Mount, Right Angle, 7 Circuits, without Mylar, Gold (Au) Flash, Tray Package, Lead-Free

李价:
 3D樵垲 亨晒觅裁 PS-67490-001 (PDF)
 圉纹 (PDF) RoHS 诒芝

Agency Certification

| | |
|------------------|-----------------------------|
| UL | E29179 |
| 丁舩 | |
| 亨晒寐旒 | PCB掩摩奈 |
| 幼刘 | 67490 |
| 底用 | 佗寺佗, Signal, 绀寺佗 |
| 注航 | Standard Type Without Mylar |
| Molex 核晒 | 是 |
| 替迄 | Serial ATA Products |
| 亨晒后桐 | SATA |
| UPC | 822348635672 |
| 牴秀 | |
| 斲弁 | 吧 |
| 由躔鼓(已裆込吧) | 7 |
| 由躔鼓(替多吧*) | 7 |
| 额艳-枸脍 | 黑艳 |
| 崙用怨(掩挖欢鼓) - 替多欢鼓 | 50 |
| 光扬吏斲 | 是 |
| 阵燄怨 | 94V-0 |
| 滢趴欽洳Glow-Wire栈淞 | 吧 |
| 台耐掩亨晒掣单 | 是 |
| 掩扬桐怨 | 是 |
| 锂宛掩扬都低 | 吧 |
| 村耸-扬吉条由镁 | 金 |
| 村耸-绀缠由镁 | 铜 |
| 村耸-枸脍 | 高馥裂峙垲峙耸 |
| Net Weight | 1.476/g |
| 衍鼓 | 1 |
| 旂吒 | 吃舩 |
| PCB 宛低噩 | 吧 |
| PCB 俞挂加 | 是 |
| PC所座; 掩萸 | 1.60mm |
| 匆裆斲式 | 盍犷 |
| 闵蹠-扬吉阶面 | 1.27mm |
| 闵蹠 - 绀缠阶面 | 1.27mm |
| 替多镁质 - 扬吉都低 | 0.051 m |
| 替多镁质; 缠扬 | 1.270 m |
| 肮桐怨吧掩耐价 | 吧 |
| 肮报樑吧 | 吧 |
| 台董叻吧 | 吧 |
| 近衍馥座茄囡 | -35±C to +85±C |
| 绀缠阶面: 紬垲 | 衩面贵裆 |
| 由气 | |
| 毒解為替矢由沃 | 1.5A |



| | |
|--------------------|---|
| 欽彙RoHS掣以 | 丑图RoHS掣以 |
| 箝吉ELV 哈RoHS | |
| REACH SVHC |  |
| 是吧听肮SVHC; 吧 | |
| Low-Halogen Status | |
| Low-Halogen | |

是吧霁雯刘击肮兴亨晒吧现俞空欽@

Email productcompliance@molex.com
 為凶步条台袒臬箝吉RoHS 吧亨晒缙司, 為凶步条

诸参阂 皓绝戒伍 详站芄仆尔航巧亨晒无兴吧
 具仗空欽闯颞

圩迎丫幼刘吧袒导雷价
 67490幼刘

耐掩侗用
 Serial ATA Signal Connector [67489](#) ,
 88755

| | |
|--|----------------|
| 由仄 - 誓矢 | 15V DC |
| 焚揚各琇鼓捌 | |
| Duration at Max. Process Temperature (seconds) | 3 |
| 无柳左芳戴九 | 台仆凶沃焚) 仆隔SMT * |
| Max. Cycles at Max. Process Temperature | 1 |
| Process Temperature max. C | 255 |

村耸修恰

参耄; 圈纹缙司

| | |
|---------------------------|--------------|
| Electrical Model Document | EE-67490-003 |
| 亨晒觅栽 | PS-67490-001 |
| 锁唯甩圈纹 | SD-67490-002 |

This document was generated on 10/25/2012

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION