

MOLEX 莫仕连接器 42819-2212 深圳华强赛格电子市场特价

产品名称	MOLEX 莫仕连接器 42819-2212 深圳华强赛格电子市场特价
公司名称	深圳市华联科创科技有限公司
价格	2.00/PCS
规格参数	
公司地址	深圳市福田区新华强电子市场4F005
联系电话	86-075582534480 13828767900

产品详情

是否提供加工定制：	是	品牌：	Molex/莫莱克斯
型号：	42819-2212	应用范围：	PCB
种类：	板对线	接口类型：	1394
支持卡数：	单卡	读卡类型：	CF
形状：	条形	制作工艺：	注塑
特性：	阻燃/阻燃	工作频率：	低频
接触件材质：	铜	绝缘体材质：	PA
芯数：	多芯	针数：	多针
线长：	11 (mm)		

part detailcollapse all

general

statusactive

categorypcb headers

series42819

applicationpower, wire-to-board

overviewmini-fit sr.™

product namemini-fit sr.™

physical

breakawayno

circuits (loaded)2

circuits (maximum)2

color - resinblack

durability (mating cycles max)30

first mate / last breakno

flammability 94v-0

glow-wire compliant no

guide to mating part no

keying to mating part none

lock to mating part yes

material - metal brass

material

- plating mating tin

material - plating termination tin

material - resin high temperature thermoplastic

number of rows 1

orientation vertical

pc tail length 3.50mm

pcb locator yes

pcb

retention yes

pcb thickness - recommended 1.60mm

packaging type tray

pitch - mating interface 10.00mm

pitch - termination interface 10.00mm

plating min

- mating 2.540 μ m

plating min - termination 2.540 μ m

polarized to mating part yes

polarized to pcb yes

shrouded fully

stackable no

surface mount

compatible (smc) no

temperature range - operating -40 ° c to +105 ° c

termination interface: style through hole

electrical

(please refer to the product specification for specific details.)

voltage - maximum 600v

agency certification

csa lr19980

tuvr 72081037

ule 29179

solder process data

duration at max. process temperature (seconds) 3

lead-free process capability wave capable (th only)

max. cycles at max. process temperature 1

process temperature max. c 265

material info

reference - drawing numbers

product specificationps-42815-001, rps-42815-001, rps-42815-010, rps-42815-011, rps-42815-012, rps-42815-013, rps-42815-015
rps-42815-015
sales drawingsda-42819-0002
test summaryts-42815-001