



特点

此类插座是最常用插座,单排32或40个插孔,
双排64或80个插孔
可以按照客户要求裁成任意脚数
插入力强,防止强烈震动时IC脱落
插脚设计特殊,防止焊接污染或粘连

电气特性

额定电流: 1 A
接触电阻: 10 m
绝缘电阻: 10000 M
耐电压: 1000 V r.m.s

机械特性

插入力: 1.8N(用 0.46mm钢针)
拔出力: 1N(用 0.46mm钢针)
适用环境: - 55 ~ +125

1120-XXX-XX-X

塑胶材料及颜色
(Insulator material and color)
1:黑色(Black) PBT+30%GF UL94V-0
2:黑色(Black) PPS UL94V-0

镀层代码 (Plating code)

代码 (code)	引脚镀层 (sleeve plating)	爪子镀层 (clip plating)
13	0.25 μ m Au	0.75 μ m Au
91	5 μ m Sn Pb	0.25 μ m Au
93	5 μ m Sn Pb	0.75 μ m Au
97	5 μ m Sn Pb	Goldflash
99	5 μ m Sn Pb	5 μ m Sn Pb

排数 (Number of rows)

代码 (Code)	定义 (Definition)
1	单排 (Single row)
2	双排 (Double row)

引脚数量 (Pin number)

代码 (Code)	定义 (Definition)
1~40	单排 (Single row)
4~80	双排 (Double row)

1120系列代码 (1120 Series)

Features

These IC-Socket Strips are the most common type. They come with 32 or 40 contacts as the standard for single row, and 64 or 80 contacts for double row.
Contacts can be ordered upon customer's request.
High retention design prevents IC walkout during heavy vibration
Pin design absolutely prevents 100% of the solder wicking and flux entrapment

Electrical

Current rating: 1A
Contact resistance: 10m
Insulation resistance: 10000 M
Withstanding voltage: 1000V r.m.s

Mechanical

Insertion force: 1.8N/Pin (with steel pin 0.46mm)
Extraction force: 1N/Pin (with steel pin 0.46mm)
Operating temperature: -55 ~ +125

