



特点

将两个触点相连或分开，便于规划
 体积特别小，若线路板上空间不大时，非常方便
 外壳有开口，便于测量
 每个引脚上均有两个独立触点，连接可靠

电气特性

额定电流: 3 A
 接触电阻: 20 m
 绝缘电阻: 10000 M
 耐电压: 650 V r.m.s

机械特性

插入力: 3.92 N/pin
 拔出力: 1.47 N/pin
 适用环境: - 55 ~ + 125

1280 - 00X - XX - X

塑胶材料及颜色
 (Insulator material and color)
 1 : 黑色(Black) PBT+30%GF UL94V-0
 7 : 红色(Red) PBT+30%GF UL94V-0
 8 : 黄色(Yellow) PBT+30%GF UL94V-0
 9 : 蓝色(Blue) PBT+30%GF UL94V-0

镀层代码 (Plating code)

代码 (Code)	定义 (Definition)
1	3 μm Sn Pb
2	Gold flash
3	0.25 μm Au

引脚间距 (Pin Pitch)

代码 (Code)	定义 (Definition)
1	2.54 mm
2	2.0 mm

类型 (Version)

代码 (Code)	定义 (Definition)
0	闭口 (Close housing)
1	开口 (Oping housing)

1280系列代码 (1280 Series)

Features

Easiest way of programming by simply connecting 2 contact points together or opposite
 Special small version if there is not enough space in height on the PC-Bpard
 Housing with opening for test pin
 Reliable connect due to 2 independent points per pin

Electrical

Current rating: 3A
 Contact resistance: 20m
 Insulation resistance: 10000 M
 Withstanding voltage: 650V r.m.s

Mechanical

Insertion force : 3.92N/Pin
 Extraction force: 1.47N/Pin
 Operating temperature: -55 ~ +125

