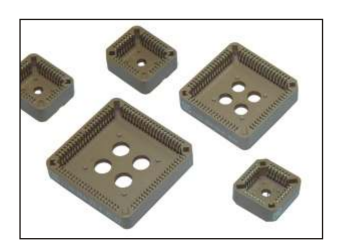


Chip Carrier-Socket-PLCC 1150 Series



特点

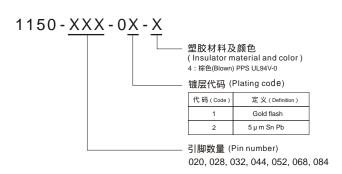
焊脚采用2.54mm方阵排列 触片设计特殊,具有优良的抗振动及冲击能力 易清洁且通风性好 极性分明,容易安装

电气特性

额定电流: 1 A 接触电阻: 20 m 绝缘电阻: 5000 M 耐电压: 600 V r.m.s

机械特性

适用环境: - 55 ~+ 125



规格	А	В	С	D	Е	F
28PIN	17.92	7.62	12.70	7.62	11.80	16.30
32PIN	17.92	7.62	12.70	7.62	11.80	16.30
	20.52	10.16	15.24	10.16	14.35	18.92
44PIN	23.42	12.70	17.78	12.70	17.20	21.80
52PIN	25.80	15.24	20.32	15.24	19.50	24.10
68PIN	31.00	20.32	25.40	20.32	24.70	29.35
84PIN	26.00	25.40	30.48	25.40	29.68	34.30

Features

Solder tails are positioned on 2.54mm square grid. Special contact is designed for high reliability and good withstanding to vibration and shock. Stand-off for cleaning and heat dissipation. Visual polarization for easy assembly.

Electrical

Current rating: 1A

Contact resistance: 20m

Insulation resistance: 5000 M

Withstanding voltage: 600V r.m.s

Mechanical

Operating temperature: -55 ~+125

