



Features

- * High Density for PCB optimization
High Temperature plastic for IR applications
Mates with #0133, #0047
- * Material : Housing - Nylon 94V -0
 Contact -Copper Alloy
- * Plating : Selective Gold on Contact.
- * Temperature : -40° C to 105° C
- * Electrical : Current 1Amp. Insulation resistance 5000 M ohms. Dielectric 500 VAC

Order Information

Part Number	Plating - Contact	Plating Soldertail	A.	B.
0151 - 0613	Gold Flash	100 μ" inch Pb/sn	6.00	4.00
0151 - 0813	Gold Flash	100 μ" inch Pb/sn	8.00	6.00
0151 - 1013	Gold Flash	100 μ" inch Pb/sn	10.00	8.00
0151 - 1213	Gold Flash	100 μ" inch Pb/sn	12.00	10.00
0151 - 1413	Gold Flash	100 μ" inch Pb/sn	14.00	12.00
0151 - 1613	Gold Flash	100 μ" inch Pb/sn	16.00	14.00
0151 - 1813	Gold Flash	100 μ" inch Pb/sn	18.00	16.00
0151 - 2013	Gold Flash	100 μ" inch Pb/sn	20.00	18.00
0151 - 2213	Gold Flash	100 μ" inch Pb/sn	22.00	20.00
0151 - 2413	Gold Flash	100 μ" inch Pb/sn	24.00	22.00
0151 - 2813	Gold Flash	100 μ" inch Pb/sn	28.00	24.00
0151 - 3013	Gold Flash	100 μ" inch Pb/sn	30.00	28.00

Remarks: Other options - refer to factory.