



Single-Layer Metallization

Code	Description		Process	Materials	Types
P	100μ” Au over 75μ” Ni		Au100	NS, NU, NV, BD, BG BC, BE, BJ & BN	Di-Cap, T-Cap, Bar-Cap, Gap-Cap & Bi-Cap
P	100μ” Au over 50μ” NiV over 300Å TiW		S1	CD, CF, CG, DB, PF, PG PI, NG, NP, NR, BF, BL BT, BU & BV	Di-Cap, T-Cap, Bar-Cap, Gap-Cap & Bi-Cap
T	300μ” AuSn over 50μ” NiV over 300Å TiW		S2		Di-Cap & T-Cap
M	100μ” Au over 300Å TiW		S5	UX (Consult Factory for Others)	Di-Cap, T-Cap, Bar-Cap, Gap-Cap & Bi-Cap
B	Au100	S1	Au100/S1		Border-Cap, Single
E	Au100	S1	Au100/S1		Border-Cap, Double
L	Single Beam Lead (Ag 0.002”)				Di-Cap
A	Axial Beam Lead (Ag 0.002”)				Di-Cap
Z	Axial Beam Lead (SnCu 0.002”)				Di-Cap
S	Standing Axial Beam Lead (Ag 0.002”)				Di-Cap

Au100 (Wet Plating Process)

S1, S2, S5 (Sputtered Process)

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