	MATING	<u>TAIL</u>
00 =	100μ"SnPb	100μ"SnPb
70 =	100μ"Sn Lead Free (RoHS)	100μ"Sn Lead Free (RoHS)
01 =	Au Flash	100μ"SnPb
03 =	Au Flash	Au Flash
05 =	Au Flash	100μ"SnPb
75 =	Au Flash	100μ"Sn Lead Free (RoHS)
10 =	10μ"Au	100μ"SnPb
15 =	10μ"Au	100μ"Sn Lead Free (RoHS)
20 =	15μ"Au	100μ"SnPb
25 =	15μ"Au	100μ"Sn Lead Free (RoHS)
30 =	30μ"Au	100μ"SnPb
35 =	30μ"Au	100μ"Sn Lead Free (RoHS)
40 =	10μ"Au	5μ"Au
50 =	15μ"Au	5μ"Au
60 =	30μ"Au	5μ"Au
80 =	10μ"Au	10μ"Au
85 =	15μ"Au	15μ"Au
90 =	30μ"Au	30μ"Au

DIN 41612 CONNECTORS

Male and Female

Tail Plating

 $5 = 100\mu$ "Sn – Lead Free (RoHS)

2mm H.M. CONNECTORS

Male and Female

Added -F at end of Part # for Lead Free (RoHS).

2mm H.M. and DIN 41612 CONTACTS

Added -F at end of Part # for Lead Free (RoHS).