

# MILL-MAX®

PLATING OPTIONS FOR HEADERS, SOCKETS AND SPRING PINS

<i>Some Platings not available for Stamped DIP Sockets or PLCC's</i>			
HEADERS	PIN		ROHS    STANDARD
10	10u" gold over 100-150u" nickel		YES    YES
40	200u" matte tin over 100-150u" nickel		YES    YES
90	200u" tin/lead over 100-150u" nickel		NO    YES
<b>SOCKETS</b>	<b>SHELL</b>	<b>CLIP</b>	
13	10u" gold over 100-150u" nickel	30u" gold over 50-100u" nickel	YES    YES
41	200u" matte tin over 100-150u" nickel	10u" gold over 50-100u" nickel	YES    NO
43	200u" matte tin over 100-150u" nickel	30u" gold over 50-100u" nickel	YES    YES
44	200u" matte tin over 100-150u" nickel	150u" matte tin over 50-100u" nickel	YES    YES
91	200u" tin/lead over 100-150u" nickel	10u" gold over 50-100u" nickel	NO    YES
93	200u" tin/lead over 100-150u" nickel	30u" gold over 50-100u" nickel	NO    YES
99	200u" tin/lead over 100-150u" nickel	150u" tin/lead over 50-100u" nickel	NO    YES
<b>MILITARY</b>	<b>SHELL</b>	<b>CLIP</b>	
33	30u" gold over 100-150u" nickel	30u" gold over 50-100u" nickel	YES    YES
83	300u" tin/lead over 100-150u" nickel	30u" gold over 50-100u" nickel	NO    YES3
88	300u" tin/lead over 100-150u" nickel	100u" tin/lead over 50-100u" nickel	NO    YES
<i>Note: Gold platings are minimum thickness and tin/lead is 60/40 alloy</i>			
<b>SPRING HEADER PIN</b>	<b>SHELL</b>	<b>SPRING</b>	
22	20u" gold over 50-100u" nickel	10u" gold over 50-100u" nickel	YES    YES

REVISION - DATE 02/16/2006