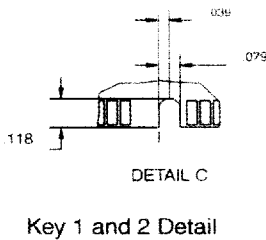
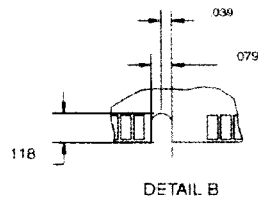
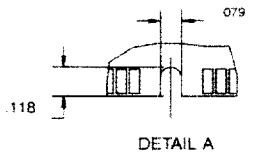
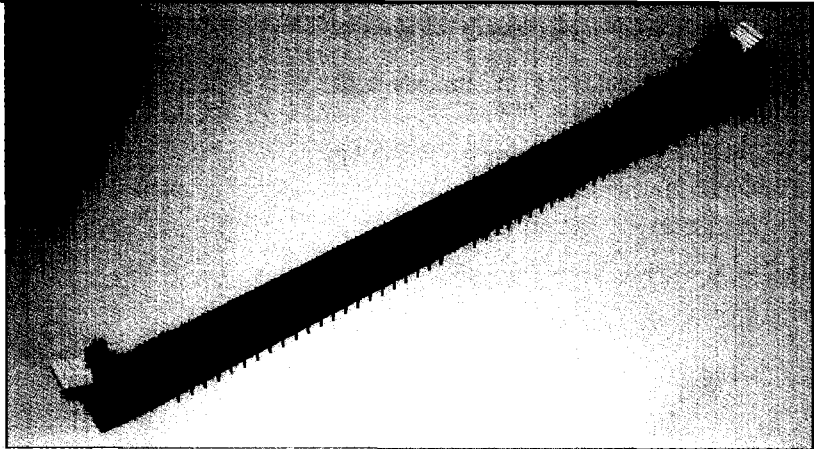


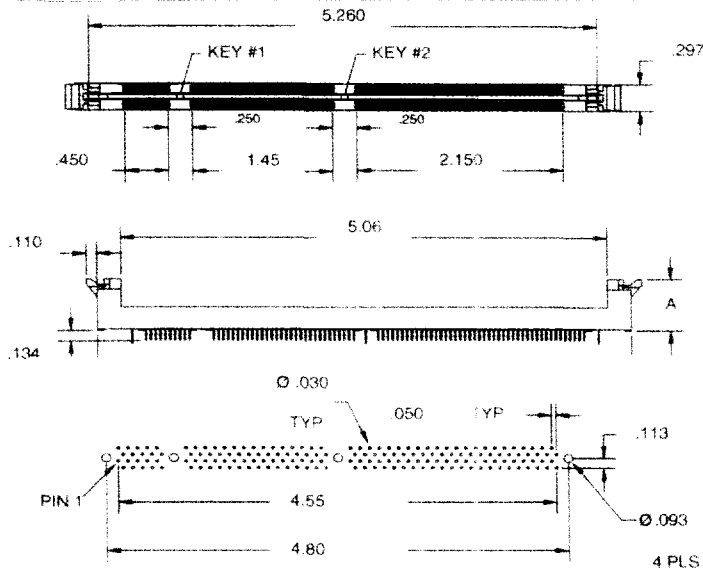
- Low insertion force DIMM sockets.
- High temperature housing material able to withstand infrared reflow environment.
- Keyed to prevent damage to the module or incorrect operation caused by wrong voltages.
- Equipped with ejectors for easy removal of modules.
- Various plating options.



Key 1 and 2 Detail

No. of Contacts	Voltage (V)	A	Key 1	Key 2	Ordering Information
168	3.3	.587	Detail A	Detail A	895-XX-168-00-00300Y
168	3.3	.870	Detail A	Detail A	895-XX-168-00-00301Y
168	3.3	.587	Detail B	Detail A	895-XX-168-00-00310Y
168	3.3	.870	Detail B	Detail A	895-XX-168-00-00311Y
168	3.3	.587	Detail C	Detail A	895-XX-168-00-00320Y
168	3.3	.870	Detail C	Detail A	895-XX-168-00-00321Y
168	5.0	.587	Detail A	Detail B	895-XX-168-00-00500Y
168	5.0	.870	Detail A	Detail B	895-XX-168-00-00501Y
168	5.0	.587	Detail B	Detail B	895-XX-168-00-00510Y
168	5.0	.870	Detail B	Detail B	895-XX-168-00-00511Y
168	5.0	.587	Detail C	Detail B	895-XX-168-00-00520Y
168	5.0	.870	Detail C	Detail B	895-XX-168-00-00521Y

SPECIFY PLATING CODE XX=	77	11	99
Contact	Au Flash	10μ" Au	200μ" Sn
SPECIFY CODE Y =	0	1	
PCB Location/Retention	Plastic Post	Metal Clip	



Recommended PCB Layout