

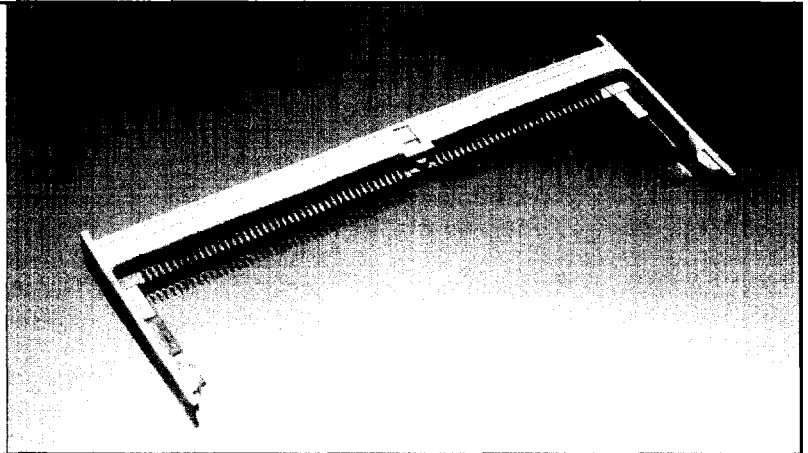


# DUAL INLINE MEMORY MODULE SOCKET

## Small Outline



- 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.
- Various plating options.
- Surface mount.



No. of Contacts	Voltage (V)	Voltage Key	A	B	C	D	E1	E2	Ordering Information
144	3.3	Type A	.913	1.29	.157	.480	.063	.043	894-XX-144-40-003
144	3.3	Type A	.913	1.29	.204	.528	.063	.043	894-XX-144-52-003
144	3.3	Type A	.913	1.29	.244	.547	.063	.043	894-XX-144-57-003
144	3.3	Type A	.913	1.29	.393	.787	.063	.043	894-XX-144-10-003
144	5.0	Type B	.913	1.29	.157	.480	.063	.043	894-XX-144-40-005
144	5.0	Type B	.913	1.29	.204	.528	.063	.043	894-XX-144-52-005
144	5.0	Type B	.913	1.29	.224	.547	.063	.043	894-XX-144-57-005
144	5.0	Type B	.913	1.29	.393	.787	.063	.043	894-XX-144-10-005
144	3.3	Type A	.756	1.45	.224	.547	.043	.063	893-XX-144-57-003
144	3.3	Type A	.756	1.45	.393	.787	.043	.063	893-XX-144-10-003

SPECIFY PLATING CODE XX= **77** **71**  
 Contact Au Flash 10µAu

