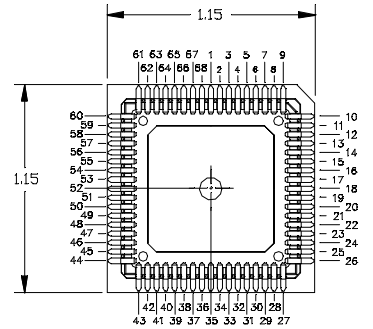
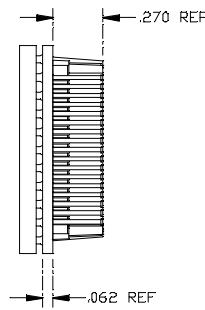
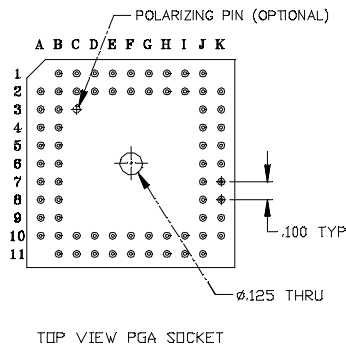


A	INITIAL RELEASE	622	7.19.93
B	REPLACED PCB TOP/BOT. VIEWS BY ACTUAL ADAPTOR TOP/BOTTOM VIEWS AND REVISED ADAPTOR DESCRIPTION NOTES.	951	10.26.93
C	.125 DIA. HOLE IN INSULATOR ADDED- DRAWING ERROR	1217	1/7/94
D	CORRECTED TITLE ON PGA TOP VIEW	1784	1/25/95



NETLIST FOR ADP 68PGA/PLCC

FROM PGA PIN	TO PLCC PAD	FROM PGA PIN	TO PLCC PAD	FROM PGA PIN	TO PLCC PAD	FROM PGA PIN	TO PLCC PAD	FROM PGA PIN	TO PLCC PAD
F1	1	A5	16	D11	31	K9	46	J1	61
F2	2	B5	17	D10	32	J9	47	J2	62
E1	3	A6	18	E11	33	K8	48	I-1	63
E2	4	B6	19	E10	34	J8	49	I-2	64
D1	5	A7	20	F11	35	K7	50	H1	65
D2	6	B7	21	F10	36	J7	51	H2	66
C1	7	A8	22	G11	37	K6	52	G1	67
C2	8	B8	23	G10	38	J6	53	G2	68
B1	9	A9	24	H11	39	K5	54		
A2	10	B9	25	H10	40	J5	55		
B2	11	A10	26	I-11	41	K4	56		
A3	12	B11	27	I-10	42	J4	57		
B3	13	B10	28	J11	43	K3	58		
A4	14	C11	29	K10	44	J3	59		
B4	15	C10	30	J10	45	K2	60		

ADP 68PGA/PLCC

1. THIS SERIES OF ADAPTORS CONVERTS FROM A STANDARD (PGA) SOCKET TO A .100" GRID PLCC PATTERN.
2. STANDARD ADAPTORS SHOWN ARE DESIGNED TO EMULATE THE (PGA) DEVICE FOOTPRINT.

ADP ADP 68PGA/PLCC
G.SINGH 10-26-93
68 POS. ADAPTORS

SAL B 020038-000 D
F:\DWG\CAD\ADP\K020038A.DWG 1 1

.01 .005 #2* 2 : 1