

		13	12	12 11 10 9 8		7	6	5		4	3		2		1					
	ENGINEERING		MANUFACTURE	•					PLATI		TOR END PL	ATING	P.C. B	OARD END PLA	ATING			PAC	CKAGING	
J	NUMBER A-70634-		RELEASE STATUS						TYPE SEE BELO	TYPF	H MEASURE	I .	TYPE	K MEASURE POINT		KAPTON TAPE		OPTION	PACKA PER PK-708	
	-00	01-0024	R.F.M.						TIN	TIN	(2.5·		TIN	(l.2 .05		N	0	TUBE	-016	
	-0036-0059		R.F.M.						15 GOI	LD GOLD	(2.54) .100		TIN	(l.2 .05	0	NO		TUBE	-016	
ı	-0071-0094		R.F.M.						30 GO	LD GOLD	(2.5		TIN	(1.2	0	NO		TUBE	-016	
	-0106-0129		R.F.M.						TIN	TIN	(2.5· .100		TIN	(1.2 .05 (1.2	0	YES		CARRIER TAPE CARRIER	-001	_
	-0141-0164		R.F.M.						15 GOI		.100		TIN	.05	0	YES		TAPE	-001 FR	
н	-0176-0199		R.F.M.						30 GO	OLD GOLD	.100		TIN	.05		YE	ES	TAPE	-001	— н
	CKTS	EDP NUMBE	R ENG NUMBER	EDP NUMBER	ENG NUMBER	EDP NUMBER	ENG NUMBE	R EDP N	UMBER	ENG NUMBER	EDP NUMBER	R ENG NL	JMBER	EDP NUMBER	ENG NUMBI	ER E	EDP NUMBER	ENG N	IUMBER (	CKTS
	02	15-91-302	4 A-70634-000	l l5-9 l-2025	A-70634-0036	15-91-3023	A-70634-0	071 15-9	I-6029	A-70634-0 I06	15-91-7020	A-7063	34-0141	15-91-7021	A-70634-0	176				02
G	03	15-91-3034			A-70634-0037	15-91-3033	A-70634-00			A-70634-0107	15-91-7030	_	34-0142	15-91-7031	A-70634-0					03 <b>G</b>
	04	15-91-3044			A-70634-0038	15-91-3043	A-70634-00			A-70634-0108	15-91-7040	_	34-0143	15-91-7041	A-70634-0					04
	05	15-91-3054			A-70634-0039	15-91-3053	A-70634-00			A-70634-0109	15-91-7050	_		15-91-7051	A-70634-0					05
	06	15-91-3064			A-70634-0040	15-91-3063	A-70634-00			A-70634-0110 A-70634-0111	15-91-7060	_	34-0145	15-91-7061	A-70634-0					06
	07   15-91-30				A-70634-0041 A-70634-0042	15-91-3073 15-91-3083	A-70634-00			A-70634-0111 A-70634-0112	15-91-7070			15-91-7071 15-91-7081	A-70634-0					08
	08   15-91-301				A-70634-0042	15-91-3093	A-70634-00			A-70634-0112	15-91-7080 A-7063		34-0147	15-91-7091	A-70634-0					
F	09 I0	15-91-3094 15-91-3104			A-70634-0043	15-91-3103	A-70634-00			A-70634-0113	15-91-7090 15-91-7100		34-0148	15-91-7101	A-70634-0					10 F
	11	15-91-3114	A-70634-0009		A-70634-0044 A-70634-0045	15-91-3113	A-70634-00			A-70634-0114 A-70634-0115	15-91-7110			15-91-7111	A-70634-0					II
	12	15-91-3124	A-70634-0010		A-70634-0045	15-91-3123	A-70634-00			A-70634-0116	15-91-7120		34-0150	15-91-7121	A-70634-0					12
	13	15-91-3134			A-70634-0048	15-91-3133	A-70634-00			A-70634-0117	15-91-7120			15-91-7131	A-70634-0					13
	14	15-91-3134			A-70634-0047	15-91-3133	A-70634-00			A-70634-0117 A-70634-0118	15-91-7130			15-91-7131	A-70634-0					14
•	15	15-91-3154			A-70634-0049	15-91-3153	A-70634-00			A-70634-0119	15-91-7150			15-91-7151	A-70634-0					15
Ε	16	15-91-3164			A-70634-0050	15-91-3163	A-70634-00			A-70634-0120	15-91-7160			15-91-7161	A-70634-0					16 E
	17	15-91-3174			A-70634-0051	15-91-3173	A-70634-00			A-70634-0121	15-91-7170			15-91-7171	A-70634-0					17
	18	15-91-3184	A-70634-0017		A-70634-0052	15-91-3183	A-70634-00			A-70634-0122	15-91-7180			15-91-7181	A-70634-0					18
	19	15-91-3194			A-70634-0053	15-91-3193	A-70634-00			A-70634-0123	15-91-7190			15-91-7191	A-70634-0					19
	20	15-91-3204			A-70634-0054	15-91-3203	A-70634-00			A-70634-0124	15-91-7200			15-91-7201	A-70634-0					20
•	21	15-91-3214	A-70634-0020		A-70634-0055	15-91-3213	A-70634-00			A-70634-0125	15-91-7210			15-91-7211	A-70634-0					21
D	22	15-91-3224	A-70634-0021		A-70634-0056	15-91-3223	A-70634-00			A-70634-0126	15-91-7220			15-91-7221	A-70634-0					22 D
	23	15-91-3234			A-70634-0057	15-91-3233	A-70634-00			A-70634-0127	15-91-7230			15-91-7231	A-70634-0					23
	24	15-91-3244			A-70634-0058	15-91-3243	A-70634-00			A-70634-0128	15-91-7240			15-91-7241	A-70634-0					24
	25	15-91-3254	A-70634-0024	15-91-2255	A-70634-0059	15-91-3253	A-70634-00	94 15-9	1-6259	A-70634-0129	15-91-7250	A-7063	34-0164	15-91-7251	A-70634-0	199				25
С	PLATING TYPE  TIN TIN (Sn) OVER ENTIRE PIN: THICKNESS=(3.75 MICROMETER)/75 MICROINCH MINIMUM; NICKEL (Ni) UNDERPLATE OVER ENTIRE PIN.  IS GOLD SELECTIVE GOLD (Au) IN THE CONTACT AREA: THICKNESS=(0.37 MICROMETER)/75 MICROINCH MINIMUM; SELECTIVE TIN (Sn) IN THE PC TAIL AREA: THICKNESS=(1.88 MICROMETER)/75 MICROINCH MINIMUM; NICKEL (Ni) UNDERPLATE OVER ENTIRE PIN.																			
	30 GO	LD SELEC	TIVE GOLD (Au)	IN THE CONTAC	T AREA: THICKNE															
В	SELECTIVE TIN (Sn) IN THE PC TAIL AREA: THICKNESS=(1.88 MICROMETER)/75 MICROINCH MINIMUM;  NICKEL (NI) UNDERPLATE OVER ENTIRE PIN.  SELECTIVE TIN (Sn) IN THE PC TAIL AREA: THICKNESS=(1.88 MICROMETER)/75 MICROINCH MINIMUM;  OUT THIRD ANGLE  SYMBOLS  SALES ASSEMBLY														JLE B					
								5147	2013/i	5 TT BOLS		INCH   ±	DRAWN E	DATE 1993/06	/02 TITLE	S	SALES A	SSEMB	LY	
Α		3 PLACES ± ±.005 CHECKED BY DATE 2 PLACES ± 0.13 ±.010 E   K 1993/06/02 1.00 CENTERS W/PCB PEGS  1 PLACE ± 0.25 ± APPROVED BY DATE 1 PLACE ± 0.25 ± APPROVED BY DATE 0 PLACE ± ± SMILLER 2010/02/08  A NGULAR ±1/2° DRAFT WHERE APPLICABLE SEE TABLE SDA-70634-**** 2 0F 3 MUST REMAIN SIZE THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX																		
	b_frame	C_P_AM_T	12	11	10	9		8 8	REV		ATHIN DIMEN	510NS <b>5</b>	-	CORPORATED AI					TEN PERMIS	
/ F	Rev. G 2	2012/01/11	12	"	10			0		<u>'</u>	U	כ		4	ا ا		2		1	\

