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Ì	ENGINEERING	MANUFACTURE				T ' T		PLATIN	G CONNEC	TOR END PLAT	TING F	.C. BO	ARD END PLA	ΓING		PAC	KAGING	7
J	NUMBER A-70634-	RELEASE STATUS						TYPE SEE BELOW	TYPE	H MEASURE P	OINT T	YPE	K MEASURE F	POINT	KAPTON TAPE	OPTION	PACKAGE PER PK-70873	
	-0001-0024	R.F.M.						TIN	TIN	(2.54) .100		TIN	.050		NO	TUBE	-016	
	-0036-0059	R.F.M.	R.F.M.				I5 GOL	D GOLD	(2.54) .100		TIN	.050		NO	TUBE	-016		
	-007  -0094	R.F.M.					30 G		D GOLD	(2.54) .100		TIN	.050		NO	TUBE	-016	
	-0106-0129	R.F.M.						TIN	TIN	(2.54) .100		TIN	(1.27 .050		YES	CARRIER TAPE	-001	
	-0  4  -0  64	R.F.M.						15 GOL	D GOLD	(2.54) .100		TIN	.050		YES	CARRIER TAPE	-001	
н	-0176-0199	R.F.M.						30 GOL	D GOLD	(2.54) .100		TIN	.050		YES	CARRIER TAPE	-001	Н,
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G	02   15-91-3			A-70634-0036 A-70634-0037	15-91-3023 15-91-3033	A-70634-0071 A-70634-0072			A-70634-0106 A-70634-0107	15-91-7020 15-91-7030	A-70634-		15-91-7021 15-91-7031	A-70634-017 A-70634-017	-		02	
١	04 15-91-30			A-70634-0038	15-91-3043	A-70634-0073			-70634-0108	15-91-7040	A-70634-		15-91-7041	A-70634-017			04	
- [	05   15-91-30	54 A-70634-00	004   15-91-2055	A-70634-0039	15-91-3053	A-70634-0074	15-91-	-6059 A	-70634-0109	15-91-7050	A-70634-	0144	15-91-7051	A-70634-017	9		05	
-	06   15-91-30			A-70634-0040	15-91-3063	A-70634-0075			-70634-0110	15-91-7060	A-70634-		15-91-7061	A-70634-018			06	
ł	07   15-91-30			A-70634-0041	15-91-3073	A-70634-0076			1-70634-0111	15-91-7070	A-70634-	_	15-91-7071	A-70634-018			07	_
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F	10 15-91-31				15-91-3103	A-70634-0079	10 01		-70634-0114	15-91-7100	A-70634-0149		15-91-7101	A-70634-018	-		10	— Г
İ	11 15-91-31			A-70634-0045	15-91-3113	A-70634-0080			-70634-0115	15-91-7110	A-70634-	0150	15-91-7111	A-70634-018			- 11	
	12   15-91-31			A-70634-0046	15-91-3123	A-70634-0081			-70634-0116	15-91-7120	A-70634-		15-91-7121	A-70634-018			12	
-	13 15-91-31			A-70634-0047	15-91-3133	A-70634-0082			-70634-0117	15-91-7130	A-70634-	_	15-91-7131	A-70634-018			13	4
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Е	16 15-91-31			A-70634-0049	15-91-3163	A-70634-0085			-70634-0119	15-91-7160	A-70634-	_	15-91-7161	A-70634-019			16	
ı	17 15-91-31			A-70634-0051	15-91-3173	A-70634-0086			1-70634-0121	15-91-7170	A-70634-		15-91-7171	A-70634-019			17	1
[	18 15-91-31			A-70634-0052	15-91-3183	A-70634-0087	15-91		x-70634-0 l22	15-91-7180	A-70634-	0157	15-91-7181	A-70634-019	12		18	
$\neg$	19 15-91-31			A-70634-0053	15-91-3193	A-70634-0088	15-91		-70634-0123	15-91-7190	A-70634-		15-91-7191	A-70634-019	-		19	
- 1	20   15-91-32			A-70634-0054 A-70634-0055	15-91-3203	A-70634-0089			70634-0124	15-91-7200 15-91-7210	A-70634-0		15-91-7201	A-70634-019			20	-
ь	21   15-91-32			A-70634-0056	15-91-3213 15-91-3223	A-70634-0090 A-70634-0091			x-70634-0125 x-70634-0126	15-91-7220	A-70634-		15-91-7211 15-91-7221	A-70634-019 A-70634-019			22	$\dashv$
ا	23   15-91-32			A-70634-0057	15-91-3233	A-70634-0092			-70634-0127	15-91-7230	A-70634-		15-91-7231	A-70634-019			23	
į	24   15-91-32	44 A-70634-00	23   15-91-2245	A-70634-0058	15-91-3243	A-70634-0093			-70634-0128	15-91-7240	A-70634-		15-91-7241	A-70634-019	8		24	
	25   15-91-32 PLATING TYPE		024   15-91-2255	A-70634-0059	15-91-3253	A-70634-0094	15-91-	-6259 A	-70634-0129	15-91-7250	A-70634-	0 164	15-91-7251	A-70634-019	9		25	
c	TIN TIN (Sn) OVER ENTIRE PIN: THICKNESS=(3.75 MICROMETER)/75 MICROINCH MINIMUM;															c		
	IS GOLD SELECTIVE GOLD (Au) IN THE CONTACT AREA: THICKNESS=(0.37 MICROMETER)/IS MICROINCH MINIMUM;  SELECTIVE TIN (Sn) IN THE PC TAIL AREA: THICKNESS=(1.88 MICROMETER)/75 MICROINCH MINIMUM;  NICKEL (NI) UNDEPRLATE OVER ENTIRE PIN.																	
	30 GOLD SELECTIVE GOLD (Au) IN THE CONTACT AREA: THICKNESS=(0.75 MICROMETER)/30 MICROINCH MINIMUM;																	
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;  NICKEL (NI) UNDERPLATE OVER ENTIRE PIN.  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;  NICKEL (NI) UNDERPLATE OVER ENTIRE PIN.  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;  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;  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;  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;  SELECTIVE TIN (SN) IN THE PC TAIL AREA: THICKNESS=(1.88 MICROMETER)/75 MICROINCH MINIMUM;  SELECTIVE TIN (SN) IN THE PC TAIL AREA: THICKNESS=(1.88 MICROMETER)/75 MICROINCH MINIMUM;  SELECTIVE TIN (SN) IN THE PC TAIL AREA: THICKNESS=(1.88 MICROMETER)/75 MICROINCH MINIMUM;  SELECTIVE TIN (SN) IN THE PC TAIL AREA: THICKNESS=(1.88 MICROMETER)/75 MICROINCH MINIMUM;  SELECTIVE TIN (SN) IN THICKNESS=(1.88 MICRO													В				
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A							SEE SHEET 1 EC NO: UCP2011-18 SDRWN:MWOLFE	PPR	DRAF	T WHERE APF MUST REMAI	MA		TABLE		o. SDA-70634-		2 OF 3	3 "
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/ t	o_frame_C_P_AM ev. F 2009/06/1	<sub>B</sub> <sup>T</sup> 12	11	10	9	8	3	7		6	5		4	3	2		1	\

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J	J			ITEM NUMBER TYPE SEE BELOW		E T	CONNECTOR END PLATING TYPE H MEASURE POINT			P.C. BOARD END P		POINT KAPTON TAPE		PACKAGING PACKAGE PER OPTION PK-70873						٦
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ļ F	b_frame_C_P_AM_T Rev. F 2009/06/18	12	11	10			9	8		7		6	5	4	3		2		1	/