

	13	1	2	1	11	10		9		8	7		6		5	4		3	2	2	1			
	CIRCUIT	ENGINEERING NUMBER		FACTURE LEASE							D	E	PLATING T	YPE	CONNEC	TOR END F	PLATING	P.C. BOA	ARD END PI	_ATING	SEE PACK INFORMA.			
ادا	SIZE	A-70553		ATUS							REF.	± .010			TYPE	MEAS.		TYPE	MEAS.		DRAWING PK-70873	J		
	2-10	-0001-0009	R.F.M.							(3.30)	(6.10)	I5 GOLD		GOLD	(2.54)	54)	TIN	(1.27)	-00 I5 (TUBES)					
	11-25	-0010-0024	R.	.F.M.							.130	.240				.100			.050		(TOBES)			
1	2-10	-0036-0044	R.	.F.M.							(3.30)	(6.10) .240	TIN		TIN	(2.54)		TIN	(1.27)		-00 I5 (TUBES)	1		
-	11-25	-0045-0059	R.	.F.M.							.130					.100			.050		(10020)			
	2-10	-0106-0114	R.	.F.M.							(3.30)	(6.10)	30 GOL	D	GOLD	(2.54)	TIN	(1.27)		-00 I5 (TUBES)				
н	11-25	-0115-0129	-0115-0129 R.F.M.								.130	.240				.100			.050		(10523)	н		
''	2-10	-0  4  -0  49	R.	R.F.M.							(2.67)	(6.10)	I5 GOLD		GOLD	(2.54)		TIN	(1.27)		-00 I5 (TUBES)	''		
	11-25	-0150-0TIN	R.	R.F.M.							.105	.240				.100			.050		(10523)			
	2-10																							
G	11-25																					G		
	CIRCUIT SIZE	ASSEMBL' ITEM NUMB	ER	ASSEI ITEM N	NUMBER	ASSEMBLY ITEM NUMBI	ER	ASSEN ITEM N	UMBER		SSEMBLY M NUMBER		SSEMBLY M NUMBER											
-	3	70553-0001 70553-0002			553-0036 553-0037	70553-0 70553-0			553-0141 553-0142					+										
F	4	70553-0003					70553-0108 70553-014															F		
-	5 6	70553-0004 70553-0039 70553-0005 70553-0040			70553-0 70553-0			553-0144 553-0145																
	7	70553-0			553-0040	70553-0			553-0146															
	8	70553-0			553-0042	70553-0			53-0147															
	9		70553-0008 70553-0043 70553-0009 70553-0044			70553-0			553-0148 553-0149					_										
Е	II	70553-0						553-0149					-								E			
	12		553-0011 70553-0046			70553-0116		70553-015																
	13	70553-0			553-0047	70553-0			53-0152															
-	14 15	70553-0 70553-0			553-0048 553-0049	70553-0 70553-0			553-0153 553-0154					-										
	16	70553-0			553-0050	70553-0			553-0155															
D	17	70553-0016				70553-0			53-0156													D		
	18 19		70553-0017 70553 70553-0018 70553		553-0052	70553-0 70553-0			553-0157 553-0158					-										
	20	70553-0			553-0054	70553-0			553-0159															
	21	70553-0	0020	705	553-0055	70553-0	125	705	53-0160															
	22	70553-0			553-0056	70553-0			553-0161															
c	23 24	70553-			553-0057 553-0058	70553-0 70553-0			553-0162 553-0163					+								c		
	25	70553-			553-0059	70553-0			553-0164					1										
	I					BER "HEADING DE				ABLE.				_										
В										·	m 2   1		NEDAL TO:	-D * * 'C'	FC	DIMENSION ST	YIF T	SCALE   F	ESIGN UNITS	T				
	B  OUALITY SYMBOLS  A PLACES + + AND 1993/05/13  A PLACES + + AND 1993/05/13												INCH	◎ □ F	HIRD ANGLE PROJECTION	В								
											[] [93]	5020	MM INCH DRAWN BY DATE TITLE SALES ASS							•				
										-53;		3 01	ACES ±	±	AAB 1993/05/13 SALES ASS						SL RIGHT			
														ERS										
	법은 분용 비행 등 7-0 1 PLACE ± 0.25 ± APPROVED BY DATE													Jav										
A   S No.										LACE ±								SHEET NO.	A					
^											XX	DRA	FT WHERE A	. <u>- 1/2°</u> PPI ICA		EE TAE	3LE	SDA-70553-*** 2 0F 3 /						
										<u>  2</u> 円 円			FT WHERE A MUST REN WITHIN DIMEN	NAIN VICA	SIZE	THIS DRAW	ING CONTAIN	NS INFORMAT	TION THAT IS	S PROPRIE	TARY TO MOLEX			
   <u> </u>	o_frame_C_F ev. G 2012/	P_AM_T 1	2	1	11	10		9		8	[분] 7		6	SIUIS	5	NCORPORAT	ED AND SH	OULD NOT E	BE USED WIT		TTEN PERMISSION 1			
/ R	ev. 6 2012/	יטואד   '	_	<u> </u>				-		-	,		-		_						•			

	13	12		11	11	10	9	8		7		6		5	4		3	2	!	1		
	CIRCUIT ENGINEERING MANUFACTURE								D	E	DI ATINO TVDE		CONNECTOR END PLATIN		_ATING	NG P.C. BOARD		_ATING	SEE PACK INFORMA.			
J	SIZE	NUMBER A-70553		EASE .TUS						REF.	± .010	PLATING T	TPE	TYPE	H MEAS.		TYPE	K MEAS.		DRAWING PK-70873	ر	
	2-10	-5001-5009								(3.30)	(6.10)				(2.54)			(1.27)		-0535	1	
										.130	.240	I5 GOLD		GOLD	.100		TIN	.050		(BAGS)		
	2-10	-5036-5044	R.F	M.						(7.70)	(0.10)				(0.54)			(1.07)		0575	1	
ı		0000 0011	1.4							(3.30)	(6.10) .240	TIN		TIN	(2.54) .100		TIN	.050		-0535 (BAGS)		
	2-10	-6001-6009	DI	- 14																		
	2-10	-9001-9003	K.F	F.M.						(3.30)	(6.10) .240	I5 GOLD		GOLD	.100		TIN	.050		-00 I5 (TUBES)		
Н											1270										Н	
	2-10																					
																					$\vdash$	
	CIRCUIT SIZE	ASSEMBLY ITEM NUMBE		ASSEN ITEM N		ASSEMBL` ITEM NUMB				SEMBLY I NUMBER		SSEMBLY M NUMBER										
G	2	X 70553-50 X 70553-50			553-5036 553-5037	70553-6	5002														G	
	4 5	X 70553-50 X 70553-50	003	705	553-5038 553-5039																	
	6	X 70553-5	005	X 705	553-5040																	
F	7 8	X 70553-50 X 70553-50	007	X 705	553-5041 553-5042																F	
	9	X 70553-50 X 70553-50			553-5043 553-5044																	
									_													
													-									
Е																					E	
D													1								D	
_	"X" IN COLUMN UNDER "ASSEMBLY ITEM NUMBER "HEADING DENOTES TOOLING NOT AVAILABLE																					
С																					C	
								,		m ~!					DIMENSION CT	-	SCALE   SS	CICNI LAUTO				
В									-5374 2013/06/13	AUQ SYME SYME		NERAL TOLE ILESS SPECI	FIED)		DIMENSION STY		4:1	INCH		THIRD ANGLE PROJECTION	В	
									-5374 201		=0 4 PL	ACES ±	#	AAB	199	93/05/13 PATE	SAL	ES AS	SY, SL	RIGHT		
								[	SEE SHEE! - EC NO: UCP2013-9 -DRWN:RWHIPPLE	A SCRIP	=U 2 PL	ACES ± ACES ± 0.13	±.005		199	93/05/13 ATE	(2	NGLE HE 2.54)/.100	CENT	ERS		
								<del> </del>	<b>月</b> 日子 日子	SWIII W	=0   1 PL 0 PL	ACE ± 0.25 ACE ±	±	WAZ MATERI	199	3/05/13	OCUMENT NO.	mo	<u>lex</u>	SHEET NO.	<b>↓</b>	
Α								ш Ш		APPR:	DRAF	ANGULAR FT WHERE AI	<u>= 1/2°</u> PPLICAE	_	EE TAB	LE	SDA	-70553-		3 OF 3	A	
					I		T		J	REV	<u> </u>	T WHERE AI MUST REM WITHIN DIMEN	SIONS							TARY TO MOLEX TTEN PERMISSION	1	
/t	b_frame_C_F Rev. G 2012/	P_AM_T 01/11 12	!	11	11	10	9	8		7		6		5	4		3	2	!	1		