

	13	1:	2	1	11	10		9		8	7		6		5	4		3	2	2	1		
	CIRCUIT	ENGINEERING NUMBER		FACTURE LEASE							D	Е	PLATING T	YPF	CONNEC	ECTOR END PLATING		P.C. BOA	ARD END PI	LATING	SEE PACK INFORMA.		
ر	SIZE	A-70553		ATUS							REF.	± .010	TEATING	""	TYPE	MEAS.		TYPE	K MEAS.		DRAWING PK-70873	J	
	2-10	-0001-0009	R.	R.F.M.							(3.30)		15. 001 D		GOLD	(2.54)		TIN	(1.27)		-0015		
	11-25	-0010-0024	R.	.F.M.							.130	.240	IS GULI	I5 GOLD		.100		TIN	.050		(TUBES)		
	2-10	-0036-0044	R.	.F.M.							(3.30)	(6.10)	TIN		TIN	(2.54)			(1.27)		-0015	1 .	
	11-25	-0045-0059	R.	.F.M.							.130		TIN		TIN	.100		TIN	.050		(TUBES)	'	
	2-10	-0106-0114	R.	.F.M.							(3.30)	(6.10)		_		(2.54)		(1.27)		-0015			
Н	11-25	-0115-0129	R.	.F.M.							.130	.240	30 GOL	ן	GOLD	.100		TIN	.050		(TUBES)		
	2-10	-0 4 -0 49	R.	R.F.M.							(2.67)	(6.10)			001.0	(2.54)		T	(1.27)		-0015	1 H	
	11-25	-0150-0TIN	N R.F.M.								.105	.240	I5 GOLD	ו	GOLD	.100		TIN	.050		(TUBES)		
	2-10																						
G	11-25																					G	
	CIRCUIT SIZE	ASSEMBL' ITEM NUMB		ASSEI ITEM N		ASSEMBLY ITEM NUMBI		ASSEN ITEM N			SSEMBLY NUMBER		SSEMBLY M NUMBER	1							1		
	2	70553-0	70553-0001 705		553-0036 553-0037	70553-0 70553-0	106	705	553-0141 553-0142		. Nomber		THOMBEN										
F	4			553-0031	70553-0			553-0142					-								F		
'	5		70553-0004 70553-0039			70553-0			53-0144													'	
-	6 7	70553-0			553-0040	70553-0 70553-0			553-0145 553-0146					-									
	8		70553-0006 70553 70553-0007 70553		553-0041	70553-0		553-0146					-										
	9				553-0043				53-0148														
E	10	70553-0			70553-0114		70553-014														E		
-	11	70553-0				70553-0115 70553-0116																-	
-	12 13	70553-0	3-00 70553-0046 3-00 70553-0047			70553-0			553-0151			+ +		-									
	14	70553-0			553-0048	70553-0			53-0153														
	15	70553-0	2014		553-0049	70553-0	119	705	53-0154														
	16		70553-0015 70553-00			70553-0			53-0155														
D	17 18	70553-0 70553-0				70553-0 70553-0			553-0156 553-0157					-								D	
	19	70553-0			553-0052	70553-0			553-0151					1									
	20	70553-0			553-0054	70553-0			53-0159														
	21	70553-0			553-0055	70553-0			53-0160														
	22	70553-0			553-0056	70553-0			53-0161			+		_									
c	23 24	70553-0			553-0057 553-0058	70553-0 70553-0			553-0162 553-0163			+		+								C	
	25	70553-0			553-0059	70553-0			53-0164					1									
						BER "HEADING DE				ABLE													
В										_						DIMENSION	VI.E	SCALE ! =	ECIEN INTE				
										1			NERAL TOLE		LS	DIMENSION ST	TLE	SCALE C	INCH		THIRD ANGLE PROJECTION	В	
	B SYMBOLS (UNLESS SPECIFIED) MM/IN 4:1 INCH												•										
										1992		=0 4 PL	ACES ±	±	AAB		93/05/13	SA	LES_AS	SY, SL	KIGH I		
										<u></u>		=0 3 PL	ACES ±	±.00			DATE 193/05/13	Ą	NGLE HE	JK W/L	A I LH		
	A ANGLE HDR W/ 3 PLACES ± ± .005 CHECKED BY DATE 2 PLACES ± 0.13 ± .010 AAB 1993/05/13 (2.54)/.100 CEN 1 PLACE ± 0.25 ± APPROVED BY DATE 2 PLACES ± 0.13 ± .010 AAB 1993/05/13 (2.54)/.100 CEN 1 PLACE ± 0.25 ± APPROVED BY DATE 1 PLACE ± 0.25 ± APPROVED BY DATE 2 PLACES ± 0.13 ± .010 AAB 1993/05/13 (2.54)/.100 CEN 1 PLACE ± 0.25 ± APPROVED BY DATE 2 PLACES ± 0.13 ± .010 AAB 1993/05/13 (2.54)/.100 CEN 3 PLACES ± 0.13 ± .010 AAB 1993/05/13 (2.54)/.100 CEN 4 PLACE ± 0.25 ± APPROVED BY DATE 4 PLACE ± 0.25 ± APPROVED BY DATE 5 PLACES ± 0.13 ± .010 AAB 1993/05/13 (2.54)/.100 CEN 4 PLACE ± 0.25 ± APPROVED BY DATE 5 PLACES ± 0.13 ± .010 AAB 1993/05/13 (2.54)/.100 CEN 5 PLACES ± 0.13 ± .010 AAB 1993/05/13 (2.54)/.100 CEN 5 PLACES ± 0.13 ± .010 AAB 1993/05/13 (2.54)/.100 CEN 6 PLACE ± 0.25 ± APPROVED BY DATE 8 PLACES ± 0.13 ± .010 AAB 1993/05/13 (2.54)/.100 CEN 8 PLACES ± 0.13 ± .010 AAB 1993/05/13 (2.54)/.100 CEN 8 PLACES ± 0.13 ± .010 AAB 1993/05/13 (2.54)/.100 CEN 8 PLACES ± 0.13 ± .010 AAB 1993/05/13 (2.54)/.100 CEN 8 PLACES ± 0.13 ± .010 AAB 1993/05/13 (2.54)/.100 CEN 8 PLACES ± 0.13 ± .010 AAB 1993/05/13 (2.54)/.100 CEN 8 PLACES ± 0.13 ± .010 AAB 1993/05/13 (2.54)/.100 CEN 8 PLACES ± 0.13 ± .010 AAB 1993/05/13 (2.54)/.100 CEN 8 PLACES ± 0.13 ± .010 AAB 1993/05/13 (2.54)/.100 CEN 8 PLACES ± 0.13 ± .010 AAB													U LEIVI	□ C N J	-							
大口												molex											
Α										w ä ä			ANGULAR	±1/2°		AL NO.		COMENT NO.	SHEET NO.	A			
										SE 38	JEE	DRA	FT WHERE A MUST REN WITHIN DIMEN	PPLICA	ABLE SIZE I	EE TAE		SDA-70553-*** 2 0F 3 CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX					
										K	REV		MITHIN DIWEY	ISIONS		INCORPORAT	ED AND SH	NOULD NOT E	BE USED WIT	HOUT WRI	TARY TO MOLEX TTEN PERMISSION		
tt R	o_frame_C_F ev. G 2012/	P_AM_T 01/11 1	2	1	11	10		9	1	8	7		6		5	4		3	2		1		
/		1																	1			\	

	13	12			11		10	9		8	7		6		5	4		3		2	1			
	CIRCUIT ENGINEERING MANUFACTURE					·				D	E	DI ATING T		CONNEC	TOR END PLATING		P.C. BOA	RD END PLATING		SEE PACK INFORMA.				
J	SIZE	NUMBER A-70553		EASE ATUS							REF.	± .010	PLATING T	YPE	TYPE	H MEAS.		TYPE	K MEAS.		DRAWING PK-70873	ر		
	2-10	-5001-5009									(3.30)	(6.10)				(2.54)			(1.27)		-0535			
											.130	.240	I5 GOLE		GOLD	.100		TIN	.050		(BAGS)			
	2-10	-5036-5044	RE	M.							(7.70)	(0.10)				40.54			(1.07)		0575	1		
ı	2 10	3030 3044	11.01	81718							(3.30)	(6.10) .240	TIN		TIN	(2.54) .100		TIN	(1.27) .050		-0535 (BAGS)	1		
	0.10																					-		
	2-10	-6001-6009	R.F	M.							(3.30)	(6.10) .240	I5 GOLE	5 GOLD	GOLD	(2 . 54)		TIN	(1.27) .050		-00 I5 (TUBES)			
Н											.150	.210				.100			.030			н		
	2-10																							
																						\vdash		
	CIRCUIT SIZE				SEMBLY NUMBER	ASSEMBLY EM NUMBER	ASSEN R ITEM N			SSEMBLY M NUMBER		SSEMBLY M NUMBER												
G	2 3	X 70553-50 X 70553-50	001	7	70553-5036 70553-5037		70553-60	02														G		
	4	X 70553-5	003	7	70553-5038		10333 60	02																
	5 6	X 70553-50 X 70553-50	005	X 7	70553-5039 70553-5040																			
F	7 8	7 X 70553-5006 8 X 70553-5007		7 X 70553-5042																F				
	9	X 70553-50 X 70553-50		_	70553-5043 70553-5044					+														
Е																					E			
														-										
D																						D		
														1								\vdash		
_	"X" IN COLUMN UNDER "ASSEMBLY ITEM NUMBER "HEADING DENOTES TOOLING NOT AVAILABLE																							
С																						C		
																				_				
В										1 -1994 2014/11/11	QUA SYM	ALITY GE 1BOLS (U	NERAL TOLE NLESS SPECI	IFIED)		MM/IN		4:1	INCH	0 0	THIRD ANGLE PROJECTION	В		
										1994	2014 NOIN NOIN W	=0 4 PL	ACES ±	#	AAB	19	93/05/13	SAI	LES_AS	SY, SL	RIGHT			
										ET 1 2015-	RA RESCRIPTION	=U 2 PL	ACES ± ACES ± 0.13	±.005) AAB	19	93/05/13	Al' (2	NGLE HI 2.54)/.10	OCENT	ERS			
										SEE SHEET 1 EC NO: UCP2015- DRWN:MP0FF	SMILLE SMILLE		ACE ± 0.25	±	WAZ	19	93/05/13		mo	olex	•] .		
Α										SEE SE NO SEWIN	YPPR:	DRA	ANGULAR FT WHERE A	±1/2° PPLICA	BLE SIZE I	EE TAE	BLE		-70553-		SHEET NO. 3 OF 3	_ A		
				ı	1		1		ı	K	REV /		FT WHERE A MUST REM WITHIN DIMEN	1AIN ISIONS	SIZE						TARY TO MOLEX TTEN PERMISSION	1		
ļ ţ	b_frame_C_F Rev. G 2012/	P_AM_T 01/11 12	!		11		10	9		8	7		6		5	4		3	:	2	1			