

\searrow	10	9		3	7	6	5		4	З	2	1	
		C I RCU I T S I ZE	PLATING TYPE A PART NO.	PLATING TYPE E PART NO.	PLATING TYPE F PART NO.			•					
F		2 X I	90122-0121	90122-0761	90122-0921								F
'		2 X 2 2 X 3	-0122	- 0762	- 0922								- I'
		2×3 2×4	-0124	- 0764	- 0924								
		2 X 5	-0125	- 0765 - 0766	- 0925 - 0926								
		2 X 6 2 X 7	-0126	- 0767	- 0926								-
		2 X 8	-0128	- 0768	- 0928								
		2 X 9 2 X 10	-0129 -0130	- 0769 - 0770	- 0929 - 0930								
E	DTM	2 X I I	-0131	- 0771	- 09 3 1	·							E
	DIM (±0.20)	2 X 12 2 X 13	-0/32 -0/33	- 0772 - 0773	- 0932 - 0933								
	$C_{\pm.008}^{(\pm 0.20)}$		-0/34	- 0774	- 09 34								
	(6.75) .266	2 X 15	-0135	- 0775	- 09 35								
		2 X 16 2 X 17	- 0136 - 0137	- 0776 - 0777	- 0936 - 0937								
		2 X 18	-0/38	- 0778	- 09 38	3							
		2 X 19 2 X 20	-0139 -0140	- 0779 - 0780	- 09 39 - 0940								
D		2 X 21	-0141	-0781	- 094 1								D
	DIM D (± 0.25) ± .010	2 X 22	-0142	- 0782	- 0942 - 0943								
	_	2 X 23 2 X 24	-0143	- 0783 - 0784	- 094 3								
	(2.90)	2 X 25	-0145	- 0785	- 0945	5							
		2 X 26 2 X 27	-0146	- 0786 - 0787	- 0946 - 0947								
		2 X 28	-0148	- 0788	- 0948	3							
c		2 X 29 2 X 30	-0149 -0150	- 0789 - 0790	- 0949 - 0950								c
		$\frac{2 \times 30}{2 \times 31}$	-0150	-0791	- 0950								
		2 X 32	-0152	- 0792	- 0952								
		2 X 33 2 X 34	-0153 -0154	- 0793 - 0794	- 0953 - 0954								
		2 X 35	-0155	- 0795	- 0955	5							
		2 X 36 2 X 37	-0156 -0157	- 0796 - 0797	- 0956 - 0957								
		$\frac{2}{2} \times \frac{37}{38}$	-0158	- 0798	- 0958								
в		2 X 39	-0159	- 0799	• - 0959								в
		2 X 40	90122-0160	90122-0800	90122-0960	/							
					2 1		GENERAL TO			N STYLE SCALE	DESIGN UNITS		F
		NOTES:			ETR)/04/		UNLESS SP	ECIFIED)	MM C		METRIC	ONTHIRD ANGL	-
		FOR PLATIN	NG VARIATIONS DES-99000-0003		L SYMMETRY -0867 2010/04/15	555 g ₹=0			DRAWN BY	DATE TITLE 16/07/87	C-GRID		
		LING.51D. 50	23 33000 0003	•	. S 086	16	3 PLACES ±		CHECKED BY	DATE	DUAL ROW	RIGHT	
					010-TOL		2 PLACES ± 1 PLACE ±		ATSEE APPROVED BY	2010/04/27 DATE	ANGLE HE		_
A					: SZ SKAN			AR ±0	MLONG	2010/04/27 folex	MOLEX INCO		A
					UPDATE TOL EC NO: S2010-0 :DRWN:SKANG	Э. Н.	DRAFT WHERE	APPLICAB	LE SEE 1		SDA-90122	SHEET N 2 OF	
					566		MUST F WITHIN DIM	REMAIN		RAWING CONTAINS INF	ORMATION THAT IS PR	OPRIETARY TO MOLE	X
th f	rame_A3_P_AM_ [*]	TI -			M1		1				NOT BE USED WITHOU		риј
/ Rev.	F 2009/06/18	9		8	7	6	5		4	3	2	1	

	10		9	8	7	6	5		4	3	2		1
		CIRCUIT SIZE	PLATING TYPE A PART NO.	PLATING TYPE E PART NO.	PLATING TYPE F PART NO.				C IRCU I T S I ZE	PLATING TYPE A PART NO.	PLATING TYPE E PART NO.	PLATING TYPE F PART NO.	
F		2 X I	90/22-004/	90122-0681	90122-0841				2 X I	90122-0081	90/22-0721	90122-0881	F
		2 X 2 2 X 3	- 0042		- 0842 - 0843				2 X 2 2 X 3	▲ -0082 -0083	- 0722 - 0723	- <u>0882</u> - 0883	
		2 X 4 2 X 5	- 0044 - 0045		- 0844 - 0845				2 X 4 2 X 5	- 0084 - 0085	- 0724 - 0725	- 0884 - 0885	
		2×5 2×6	- 0045		- 0845				2×5 2×6	- 0085	-0725	- 0885	
		2 X 7 2 X 8	- 004 7		- 0847 - 0848				2 X 7 2 X 8	- 0087 - 0088	- 0727 - 0728	- 0887 - 0888	
		2 X 9	- 0049	- 0689	- 0849				2 X 9	- 0089	- 0729	- 0889	
_		2 X 10 2 X 11	- 0050	0 - 0690 - 0691	- 0850 - 0851				2 X 10 2 X 11	- 0090 - 009 I	- 0730 - 0731	- 0890 - 089 /	
E	DIM	2 X 12	- 0052	· - 0692	- 0852			DIM	2 X 12	- 0092	- 0732	- 0892	E
	C (± 0.20) C ±.008	2 X 13 2 X 14	- 0053		- 0853 - 0854			C (± 0.20) ±.008	2 X 13 2 X 14	- 0093	- 0733 - 0734	- 0893 - 0894	
	(5.75) .226	2 X 15	- 0055	- 0695	- 0855			(5.75) .226	2 X 15	- 0095	- 0735	- 0895	
	.220	2 X 16 2 X 17	- 0056		- 0856 - 0857			:220	2 X 16 2 X 17	- 0096 - 0097	- 0736 - 0737	- 0896 - 0897	-
		2 X 18	- 0058	- 0698	- 0858				2 X 18	- 0098	- 0738	- 0898	
		2 X 19 2 X 20	- 0059		- 0859 - 0860				2 X 19 2 X 20	- 0099 - 0100	- 0739 - 0740	- 0899 - 0900	-
D	DIM	2 X 21	- 006 /	- 0701	- 086 I			DIM	2 X 21	-0101	- 074 /	- 090 I	D
	DIM D (± 0.25) D +.010	2 X 22 2 X 23	- 0062		- 0862 - 0863			DIM D (± 0.25) ±.010	2 X 22 2 X 23	-0102 -0103	- 0742 - 0743	- 0902 - 0903	
	U ±.010 (2.90)	2 X 24	- 0064	- 0704	- 0864			(4.50)	2 X 24	- 0 / 04	- 0744	- 0904	
	.114	2 X 25 2 X 26	- 0065		- 0865 - 0866			.177	2 X 25 2 X 26	-0/05	- 0745 - 0746	- 0905 - 0906	-
		2 X 27	- 0067	- 0707	- 0867				2 X 27	-0/07	- 0747	- 0907	
		2 X 28 2 X 29	- 0068		- 0868 - 0869				2 X 28 2 X 29	-0108	- 0748 - 0749	- 0908 - 0909	
с		2 X 30	- 0070		- 0870 - 0871				2 X 30	-0110	- 0750 - 0751	- 09 0 - 09	c c
		2 X 31 2 X 32	-0071		-0871				2 X 31 2 X 32	-0112	-0757	- 0917	-
		2 X 33 2 X 34	- 0073		- 0873 - 0874				2 X 33 2 X 34	-0//3	- 0753 - 0754	- 09 3 - 09 4	
		2×34 2 X 35	-0074		-0874				$\frac{2 \times 54}{2 \times 35}$	-0114	- 0755	- 09 1 4	· -
		2 X 36 2 X 37	- 0076		- 0876 - 0877				2 X 36 2 X 37	-0116 -0117	- 0756 - 0757	- 09 6 - 09 7	
		2 X 38	- 0078	- 0718	- 0878				2 X 38	-0118	- 0758	- 09 8	
в		2 X 39 2 X 40	90122-0080	90122-0720	90122-0880				2 X 39 2 X 40	90122-0120	90122-0760	90122-0920	в
			100722 0000	50122 0120]
		NOTES:			- SYMMETRY	0UALITY	GENERAL TOL		MM (ONLY N	ALE DESIGN UNITS) ANGLE ECTION
		FOR PLATIN	G VARIATIONS		Y MME		4 PLACES ±	INCH ±	DRAWN BY DB	DATE TITLE 16/07/87		-GRID III	
							3 PLACES ± 2 PLACES ±	± ±	CHECKED BY ATSEE	date 2010/04/27		ROW RIGHT <u>E HEADER</u>	
A							1 PLACE ± ANGULAF	± ? ±°	APPROVED BY MLONG	2010/04/27 mole	/	NCORPORAT	10
						WN: SW	DRAFT WHERE A		MATERIAL NO.		ENT NO. SDA-90	122	SHEET NO. 3 OF 6
					5	<u>1654</u> M1	MUST RE WITHIN DIME	MAIN	SIZE THIS D	RAWING CONTAINS	NFORMATION THAT	IS PROPRIETARY	TO MOLEX
	_frame_A3_P. v, F 2009/06	_AM_T	9	8	7	6	5		4	3	2		1
			1	1		1	1			1	1		

	10		9	8	7	6		5	4	3	2	1	
F		C IRCUIT S IZE 2 X I 2 X 2 2 X 3 2 X 4 2 X 5 2 X 6	PLATING TYPE A PART NO. 90122-0161 -0163 -0163 -0165 -0166	PLATING TYPE E PART NO. 90122-0801 ▲ -0802 -0803 -0804 -0805 -0805	PLAT ING TYPE F PART NO. 90122-0961 ▲ -0962 -0963 -0965 -0966								F
E	DIM C (± 0.20) (6,75) .266	2 X 7 2 X 8 2 X 9 2 X 10 2 X 11 2 X 12 2 X 13 2 X 14 2 X 15 2 X 15	-0/67 -0/68 -0/69 -0/70 -0/71 -0/72 -0/73 -0/74 -0/75	- 0807 - 0808 - 0809 - 0810 - 0811 - 0812 - 0813 - 0813 - 0815	- 0967 - 0968 - 0969 - 0970 - 0971 - 0972 - 0973 - 0974 - 0975								E
D	DIM D (± 0.25) ± .010 (4.50)	2 X 16 2 X 17 2 X 18 2 X 20 2 X 20 2 X 21 2 X 22 2 X 23 2 X 24 2 X 25	-0176 -0177 -0178 -0179 -0180 -0181 -0182 -0183 -0184 -0185	- 08/6 - 08/7 - 08/8 - 08/9 - 0820 - 0821 - 0822 - 0823 - 0823 - 0824 - 0825	- 0976 - 0977 - 0978 - 0979 - 0980 - 0981 - 0983 - 0983 - 0984 - 0985								D
с	. / 77	2 X 26 2 X 27 2 X 28 2 X 29 2 X 30 2 X 30 2 X 31 2 X 32 2 X 33 2 X 34	-0186 -0187 -0188 -0189 -0199 -0191 -0192 -0192 -0193 -0194	- 0826 - 0827 - 0828 - 0829 - 0830 - 0831 - 0832 - 0833 - 0834	- 0986 - 0987 - 0988 - 0989 - 0990 - 0990 - 0992 - 0993 - 0994								с
в		2 X 35 2 X 36 2 X 37 2 X 38 2 X 39 2 X 40	-0/95 -0/96 -0/97 -0/98 •0/99 90/22-0200	- 0835 - 0836 - 0837 - 0838 • - 0839 90122 - 0840		-							в
A			IG VARIATIONS ES-99000-000		ATE TOL SYMMETDY		BOLS UNLE =0 4 PLAC 3 PLAC =0 2 PLAC =0 1 PLAC =0	ES ± ± ES ± ± ES ± ± E ± ± ANGULAR ±	MM MM D) DRAWN BY DB DB ATSEE APPROVED BY ∘ MLONG MATERIAL NO.	DN STYLE SCALE DNL Y NTS DATE TITLE 16/07/87 DATE 2010/04/27 DATE 2010/04/27 DATE 2010/04/27 DOCUMENT	C-GRID DUAL ROW ANGLE HE MOLEX INCOF	RIGHT ADER RPORATED	A
	o_frame_A3_ ev. F 2009/(9	8	7		DRAFT	WHERE APPL MUST REMAIN HIN DIMENSION	ICABLE SEE NS A INCORP	TABLE DRAWING CONTAINS INFO DRATED AND SHOULD N 3	SDA-90122 DRMATION THAT IS PRO NOT BE USED WITHOUT 2	4 OF 6 OPRIETARY TO MOLEX WRITTEN PERMISSION 1	

	10		9		8	7	6	5	4		3		2	1	
		C I RCU I T S I ZE	7	PLATING TYPE B ART NO,	PLATING TYPE C PART NO.	PLATING TYPE D PART NO.	PLATING TYPE G PART NO.		C IRCU I T S IZE	PLAT TYPE PART	ΞB	PLATING TYPE C PART NO.	PLATING TYPE D PART NO.	PLATING TYPE G PART NO.	
F		2 X I		122-0281	90122-0441	90122-0601	90122-1081	-	2 X I	90122		90122-036			F
		2 X 2		- 0282	- 0442	4 -0602]	2 X 2	A	- 0202	▲ -036	52 🕴 - 052		2
		2 X 3		- 0283	- 0443	- 0603	- 1083	-	2 X 3		- 0203	- 036			
		2 X 4		- 0284	- 0444	- 0604	- 1084	-	2 X 4		- 0204	- 036			
		2 X 5 2 X 6	<u> </u>	- 0285 - 0286	- 0445 - 0446	- 0605	- 1085	-	2 X 5 2 X 6		- 0205 - 0206	- 036			
		2×0 2×7	<u> </u>	- 0287	- 0447	- 0607	- 1087	-	2×0 2 X 7		- 0207	- 036			
		2 X 8		- 0288	- 0448	- 0608			2 X 8		- 0208	- 036			
		2 X 9		- 0289	- 0449	- 0609	- /089]	2 X 9		- 0209	- 036	59 - 052	.9 - 1009	7
		2 X 10		- 0290	- 0450	- 06 I 0			2 X 10		-0210	- 037			_
E	DIM	2 X 11		- 029 /	-0451	- 06	- 109 1	DIM	2 X 11		-0211	- 037			
		2 X 12 2 X 13		- 0292 - 0293	- 0452 - 0453	- 06 2 - 06 3	- 1092		2 X 12 2 X 13		-0212 -0213	- 037			
	C (± 0.20) ± .008	2 X 13 2 X 14		- 0293	- 0455	- 0613		C (± 0.20) ± .008	2 X 13 2 X 14		-0213	- 037			
	(6.75)	$\frac{2}{2} \times \frac{14}{15}$	\vdash	- 0295	- 0455	- 06 / 5		(5.75)	2×14 2 X 15		- 0215	- 037			
	.266	2 X 16		- 0296	- 0456	- 06 / 6		.226	2 X 16		-0216	- 037			
		2 X 17		- 0297	- 0457	- 06 / 7	- 1097		2 X 17		-0217	- 037		37 - 1017	7
		2 X 18		- 0298	- 0458	- 06 8			2 X 18		-0218	- 037			
		2 X 19		- 0299	- 0459	- 06 1 9		-	2 X 19		-0219	- 037			
D		2 X 20		- 0300	- 0460	- 0620		-	2 X 20		- 0220	- 038			김 머
	DIM	2 X 21 2 X 22	<u> </u>	- 0301 - 0302	- 0461	- 0621	- 1101	ДІМ	2 X 21 2 X 22		-0221 -0222	- 038			
	D 1W D (± 0.25) + .010	2×22 2×23	<u> </u>	- 0302	-0462	-0623	- 1102	(±0.25)	2×22 2×23		-0222	- 038			
		2 X 24	-	- 0304	- 0464	- 0624			2 X 24		- 0224	- 038			
	(2.90)	2 X 25		- 0305	- 0465	- 0625		(2.90)	2 X 25		- 0225	- 038			
	.114	2 X 26		- 0306	- 0466	- 0626		.114	2 X 26		- 0226	- 038			
		2 X 27		- 0307	- 0467	- 0627	- / / 07		2 X 27		- 0227	- 038			
		2 X 28		- 0308	- 0468	- 0628		-	2 X 28		- 0228	- 038			
c	•	2 X 29 2 X 30		- 0309 - 0310	- 0469 - 0470	- 0629 - 0630	- / / 09		2 X 29 2 X 30		-0229 -0230	- 038			
		$\frac{2}{2} \times \frac{30}{31}$	<u> </u>	-0311	-0470	- 0630		-	$\frac{2}{2} \times \frac{30}{31}$		-0230	- 039			
		2 X 32	-	-03/2	- 0472	- 0632		-	2 X 37 2 X 32		- 0232	- 039			
		2 X 33		-03/3	- 0473	- 0633	-1113	-	2 X 33		- 0233	- 039			
		2 X 34		-0314	- 0474	- 06 34	-///4]	2 X 34		- 0234	- 039			-
		2 X 35		-0315	- 0475	- 0635	- 1115		2 X 35		- 0235	- 039			
		2 X 36		-03/6	- 0476	- 0636		-	2 X 36		- 0236	- 039			
		2 X 37 2 X 38	<u> </u>	-0317 -0318	- 0477 - 0478	- 0637 - 0638	- / / / 7	-	2 X 37 2 X 38		-0237 -0238	- 039			
		2 X 39	<u> </u>	• -03/9	-0479	• - 0639	-1119	-	$\frac{2}{2} \times \frac{30}{39}$		- 0239	• - 039			
в		2 X 40	90	122-0320		90122-0640		-	2 X 40			90122-040			
		LI						/ GENERAL TOLERA		DIMENSION S	STYLE	SCALE		- THIRD ANGLE	
		NOTES-				TR	경험 SYMBOL		D)	MM ON		NTS	METRIC O	THIRD ANGLE	1
		NOTES: FOR PLATIN	IG V	ARIATIONS	SEE	μĘ	888 127 ~	- mm	INCIT	VN BY	DATE	TITLE	C-GRID	Ш	1
		ENG.STD. SD				<u>کا</u>			DB	ED BY	16/07/87 DATE	4	DUAL ROW		
						- ⁰	E/=0		CHECK		2010/04/27	,	ANGLE HE		
						010				OVED BY	DATE				-
A		山 중 호전 리 「家=0 「THARE HE HE MLONG 2010/04/27 follex								OLEX INCOR		A			
						LA S	N C R		MATE	RIAL NO.		DOCUMENT NO.	CDA 00422	SHEET NO.	
								DRAFT WHERE APPL MUST REMAIN		SEE TA			SDA-90122	<u>5 0F 6</u>	
	(10000 A3 D A	мт					<u>11 2</u>	WITHIN DIMENSIO	NIC A		TED AND	SHOULD NOT	BE USED WITHOUT	PRIETARY TO MOLEX WRITTEN PERMISSION	
	frame_A3_P_A v. F 2009/06/18		9		8	7	6	5	4		3		2	1	

	10		9		8	7		6	5	j	4		3	3		2	1	
		C I RCU I T S I ZE	P	PLATING TYPE B ART NO.	PLATING TYPE C PART NO.	PLATI TYPE PART I	D	PLATING TYPE G PART NO.			C I RCU I T S I ZE	7	LATING YPE B ART NO.	PLAT TYPE PART	с.	PLATING TYPE D PART NO.	PLATING TYPE G PART NO.	
F		2 X I		122-0241	90122-0401	90/22-	0561	90122-1041			2 X I		122-0321	90/22-	0481	90122-0641	90122-112	
		2 X 2	-	- 0242	- 0402		0562	- 1042			2 X 2		-0322		0482	- 0642		2
		2 X 3		- 0243	- 0403		0563	- 1043			2 X 3		-0323		0483	- 0643		
		2 X 4		- 0244	- 0404		0564	- 1044			2 X 4		-0324		0484	- 0644	- 1 1 24	
		2 X 5	<u> </u>	- 0245	- 0405		0565	- 1045			2 X 5		- 0325		0485	- 0645		
		2 X 6 2 X 7		- 0246 - 0247	- 0406 - 0407		0566 0567	- 1046 - 1047			2 X 6 2 X 7	\parallel	- 0326 - 0327		0486 0487	- 0646 - 0647	- 1126	
		2×7 2×8	<u> </u>	- 0247	- 0407		0568	- 1047			2 X 7 2 X 8		-0328		0487	- 0647		
		2×0 2×9	<u> </u>	- 0249	- 0409		0569	- 1049	r		2 X 9		- 0329		0489	- 0649	- / / 29	
		2 X 10		- 0250	- 04 1 0		0570	- 1050			2 X 10		- 0330		0490	- 0650		
Е		2 X 11		- 0251	- 04 1 1		0571	- 1051			2 X 11		- 0331		0491	- 065 1	- 1 1 3	
	DIM	2 X 12		- 0252	- 04 1 2		0572	- 1052		DIM	2 X 12		- 0332	-	0492	- 0652		
	C (± 0.20) ±.008	2 X 13		- 0253	- 04 3		0573	- 1053	C (± 0.20) C ± .008	2 X I 3		- 0333	-	0493	- 0653	- / / 33	3	
	(5.75)	2 X 14		- 0254	- 04 4		0574	- 1054		2 X 14		- 0334		0494	- 0654			
	.226	2 X 15		- 0255	- 04 5		0575	- 1055		.266	2 X 15		- 0335		0495	- 0655		
	.220	2 X 16	L	- 0256	- 04 16		0576	- 1056		.200	2 X 16		-0336		0496	- 0656		
		2 X 17	<u> </u>	- 0257	- 04 1 7		0577	- 1057			2 X 17		-0337		0497	- 0657	- / / 3	
		2 X 18 2 X 19	<u> </u>	- 0258 - 0259	- 04 8 - 04 9		0578 0579	- 1058 - 1059			2 X 18 2 X 19		- 0338 - 0339		0498 0499	- 0658 - 0659	- / / 38	
		2 X 19 2 X 20	<u> </u>	- 0259	- 04 19		0579	- 1059	[2 X 19 2 X 20		-0339		0499	- 0659		
D		2 X 20 2 X 21	<u> </u>	- 0260	- 0420		0580	- 1060			2 X 20 2 X 21	+	- 0340		0500	- 0660	-//40	
	DIM	2 X 22	<u> </u>	- 0262	- 0422		0582	- 1062		DIM	2 X 21 2 X 22	╢──┤	- 0342		0507	- 0662	- / / 42	
	D (±0.25)	2 X 23		- 0263	- 0423		0583	- 1063		D (±0.25)	2 X 23		- 0343		0502	- 0663		
		2 X 24		- 0264	- 0424		0584	- 1064		-	2 X 24		- 0344		0504	- 0664		
	(4.50)	2 X 25		- 0265	- 0425		0585	- 1065		(4.50)	2 X 25		- 0345		0505	- 0665		5
	.177	2 X 26		- 0266	- 0426		0586	- 1066		.177	2 X 26		- 0346		0506	- 0666	- 1 1 4 6	
		2 X 27		- 0267	- 0427		0587	- 1067			2 X 27		- 0347		0507	- 0667	- / / 4 7	
		2 X 28		- 0268	- 0428		0588	- 1068			2 X 28		-0348		0508	- 0668		
	L	2 X 29		- 0269	- 0429		0589	- 1069	L		2 X 29		- 0349		0509	- 0669	- 1 49	
C		2 X 30	<u> </u>	- 0270	- 04 30		0590	- 1070			2 X 30		- 0350		0510	- 0670		
		2 X 31	<u> </u>	- 0271	- 0431		0591	- 1071			2 X 31		- 0351		0511	- 0671	- / / 5	
		2 X 32 2 X 33		- 0272 - 0273	- 0432 - 0433		0592 0593	- 1072 - 1073			2 X 32 2 X 33		- 0352 - 0353		·0512 ·0513	-0672		
		$\frac{2 \times 33}{2 \times 34}$	<u> </u>	- 0273	- 04 3 3		0593	- 1073			$\frac{2 \times 55}{2 \times 34}$		- 0353		0513	- 0673	- 115	
\vdash		$\frac{2}{2} \times \frac{34}{35}$	<u> </u>	- 0274	- 04 34		0595	- 1074			$\frac{2}{2} \times \frac{34}{35}$		- 0355		0514	- 0675	- 1155	
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