

\setminus	10	9	8	7	6	5	4	Э		2		1
F			F	PLATING OPTIONS		PLATING DESCRI	PTION					
E				A	0.38µm MIN 0 3.00µm MIN 1	IN OVER 1.27MIN NICH OLD IN SELECTED A IN IN SELECTED ARE ICKEL OVERALL	REA AND					
D				C D	3.004m MIN T 1.304m MIN N 0.05-0.104m (3.004m MIN T	OLD IN SELECTED A IN IN SELECTED ARE ICKEL OVERALL GOLD FLASH IN SELE IN IN SELECTED ARE ICKEL OVERALL	EA AND					
				E	0.38µm MN 0 3.00µm MN T 1.30µm MN N 0.76µm MN 0	OLD IN SELECTED A IN IN SELECTED AR ICKEL OVERALL OLD IN SELECTED A IN IN SELECTED AR	EA AND					
c				G	0.05-0.104m (AND 3.004m	ICKEL OVERALL GOLD FLASH IN SELE MIN TIN IN SELECTE(ICKEL OVERALL	ECTED AREA (2 SIDE D AREA AND	ES)				
в						GENERAL TOLER		SION STYLE	SCALE D	DESIGN UNITS		
-					C. NO 2011/12/28 2011/12/28 2011/12/28 2012/12/28 2012/12/28 2012/12/28 2012/12/28	UNLESS SPECIFIE mm	INCH DRAWN BY DB CHECKED BY	ONLY DATE TII 1987/07/16 DATE	NTS C	METRIC (© GRID III D TRAIGHT PI	D □ THIRE VAL ROW N HEADE	1
A					0: S2012-(0: S2012-(S:SKANG DESCRIE DESCRIE DESCRIE	PLACES ± 0.20 ±	LICABLE SEE	2012/02/24	IOLEX MC	DLEX INCC	RPORAT	ED SHEET NO. 2 OF 8
	b_frame_A3_P_AM_T Rev. F 2009/06/18	9	8	7	6	5	4	З		2		1

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F	C IRCU I S IZE 2 X I 2 X 2 2 X 3 2 X 4 2 X 5 2 X 6	PART NO.	3 -0763 4 -0764 5 -0765	PLATING TYPE F PART NO. 90131 - 0921 ▲ -0922 -0923 -0924 -0925 -0926							F
E	2 X 7 2 X 8 2 X 9 2 X 10 2 X 12 2	-012 -012 -012 -013 -013 -013 -013 -013 -013 -013 -013	7 - 0767 8 - 0768 9 - 0769 0 - 0770 1 - 0771 2 - 0772 3 - 0773 4 - 0774 5 - 0775	- 0927 - 0928 - 0929 - 0930 - 0931 - 0932 - 0933 - 0934 - 0935							E
D	$\begin{array}{c} 2 & X & I \\ \hline 2 & X & 2 \\ \hline 2 & X & 2 \\ \hline 0 & 1 \\ \hline 0 & 1 \\ \hline 0 & 1 \\ \hline 0 & 2 & X & 2 \\ \hline \end{array}$	-0/3 -0/3 -0/3 -0/3 -0/3 -0/3 -0/3 -0/4 <th< td=""><td>7 -0777 8 -0778 9 -0779 0 -0780 1 -0781 2 -0782 3 -0783 4 -0784</td><td>- 0936 - 0937 - 0937 - 0939 - 0940 - 0941 - 0942 - 0943 - 0944 - 0945</td><td></td><td></td><td></td><td></td><td></td><td></td><td>D</td></th<>	7 -0777 8 -0778 9 -0779 0 -0780 1 -0781 2 -0782 3 -0783 4 -0784	- 0936 - 0937 - 0937 - 0939 - 0940 - 0941 - 0942 - 0943 - 0944 - 0945							D
с	(2.90) .114 2 X 20 2 X 30 2 X 30	-014 -014 -014 -014 -014 -014 -015 -015 -015 -015 -015 -015 -015 -015 -015 -015 -015	6 -0786 7 -0787 8 -0788 9 -0789 0 -0799 1 -0791 2 -0792 3 -0793 4 -0793	- 0946 - 0947 - 0948 - 0949 - 0950 - 0950 - 0955 - 0955 - 0953 - 0954							с
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				DOC, NO 77-0490		PLACES ± ± - PLACES ± ± - PLACES ± ± - PLACES ± 0.20 ± -	МССЭ ММ С D) DRAWN BY DB СНЕСКЕД ВУ DB	DATE 1987/07/16 DATE 1987/07/16	C GRID III DU STRAIGHT PIN		
A	L	9	BUCTS	CHANGE C FC NO: 5201		1 PLACE ± ± ANGULAR ± 3 PRAFT WHERE APPL MUST REMAIN WITHIN DIMENSION	ICABLE SEE T	ABLE ABLE ABLE AWING CONTAINS INFO RATED AND SHOULD N	SD-90131-001 RMATION THAT IS PRO	SHEET NO. 3 OF 8 PRIETARY TO MOLEX	-
/ F	Rev. F 2009/06/18	7	o	'		>	4	3	2	1	

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F		S IZE 2 X I 2 X 2 2 X 3 2 X 4 2 X 5	TYPE A TYPE A PART NO. PAR 0131-0041 901 ▲ -0042 ▲ -0043 -0044 -0045	YPE E RT NO. 31-0681 90 -0682 -0683 -0684 -0685	 -0842 -0843 -0844 -0845 				C IRCUIT S IZE 2 X I 2 X 2 2 X 3 2 X 4 2 X 5	PLATING TYPE A PART NO. 90131-0081 -0082 -0083 -0084 -0085	TYP PART 90131	PEEE NO. P/ -0721 -0722 -0723 -0724 -0725	LATING TYPE F ART NO. 131-0881 -0882 -0883 -0884 -0885		F
E	DIM C (±0.20) (5.75)	2 X 6 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	-0046 -0047 -0048 -0059 -0050 -0051 -0052 -0053 -0054 -0055	-0686 -0687 -0688 -0689 -0690 -0691 -0692 -0693 -0694 -0695	- 0846 - 0847 - 0848 - 0849 - 0850 - 0850 - 0851 - 0853 - 0853 - 0853 - 0854 - 0855			DIM C (±0.20) ±.008 (5.75)	2 X 6 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	- 0086 - 0087 - 0086 - 0099 - 0099 - 0099 - 0092 - 0094 - 0095		- 0726 - 0727 - 0728 - 0729 - 0730 - 0731 - 0732 - 0733 - 0734 - 0735	- 0886 - 0887 - 0888 - 0889 - 0899 - 0891 - 0892 - 0893 - 0894 - 0895		E
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В		2 X 34 2 X 35 2 X 36 2 X 37 2 X 37 2 X 38 2 X 39 2 X 40 9 2 X	-0074 -0075 -0076 -0077 -0078 •0078 •0079 •0131-0080 901	- 0714 - 0715 - 0716 - 0717 - 0718 - 0719 31 - 0720 91					2 X 34 2 X 35 2 X 36 2 X 36 2 X 37 2 X 38 2 X 39 2 X 40	-0//4 -0//5 -0//6 -0//7 -0//5 90/3/-0/20 NSION STYLE		- 0754 - 0755 - 0756 - 0757 - 0758 - 0759 - 0760 90 DESIGN UNITS			в
A		NON-STA	NDARD PROI	DUCTS	CHANGE DOC. NO EC NO: S2012-0490 DRWNATSEE 2011/12/28 CHYCD:SKANG 2011/12/28 APPR:MLONG 2012/24	QUALITY SYMBOLS VEV=0 VEV=0 VEV=0	GENERAL T((UNLESS SP 4 PLACES ± 3 PLACES ± 2 PLACES ± 0.2 1 PLACE ± ANGUL, DRAFT WHERE MUST F WITHIN DIM	ECIFIED) n IN(- ± 0 ± 0 ± AR ± 3 ° APPLIC/ REMAIN	H DRAWN BY DB CHECKED BY DB APPROVED B MLONG MLONG SEE SZE THI	M ONLY DATE 1987/07/16 DATE 1987/07/16 BY DATE 2012/02/24		METRIC C GRID III STRAIGHT MOLEX IN SD-90131- MATION THAT I	I DUAL RO PIN HEAI	ATED SHEET NO. 4 OF 8	A
	ame_A3_P_AM_T F 2009/06/18	9	8	7		6	5		4	3		2		1	"

F	-	C IRCU I T S I ZE		ATING										2		1	<u> </u>
	-	2 X I 2 X 2 2 X 3 2 X 4 2 X 5	PAR	(PE A RT NO. -0161 -0162 -0163 -0164 -0165	PLATING TYPE E PART NO. 90131-0801 -0802 -0803 -0804 -0805	PLATING TYPE F PART NO. 90131-096 -096 -096 -096 -096	57 52 53 54 55										F
E	DIM C (± 0.20) (6,75)	2 X 6 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		-0166 -0167 -0168 -0169 -0170 -0171 -0172 -0173 -0174 -0175	- 0806 - 0807 - 0808 - 0809 - 0810 - 0811 - 0812 - 0813 - 0814 - 0815	- 096 - 096 - 096 - 097 - 097 - 097 - 097 - 097 - 097 - 097 - 097	57 58 59 70 71 72 73 73 74										E
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	NON-S	STANDA	RD I	PRODUC	CTS	7	DOC. NO 112-0490 2011/12 2012/02 5012/02 ESCRIPTION	SYMBOLS ▼=0 ▼=0 ▼=0	3 PLACES ± 2 PLACES ± 0.20	INCH ± ± ± ± 3 • PLICABLE		DATE TI 1987/07/16 DATE 1987/07/16 DATE 2012/02/24 ABLE RAWING CONTAI		METRIC C GRID III STRAIGHT MOLEX IN MOLEX IN SD-90131- THE USED WI 2	DUAL PIN HE CORPOI	ROW ADER RATED SHEE 5 OF	A T NO. = 8 LEX

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	CIRCUIT		ATING	PLATING	PLAT		PLATING		CIRCUIT		ATING		TING	PLATING	PLATING	
	SIZE		YPE B	TYPE C	TYPE		TYPE G		SIZE		YPE B		PEC	TYPE D	TYPE G	
			RT NO.	PART NO.	PART		PART NO.				RT NO.	PART		PART NO.	PART NO.	
	2 X I	901		90131-0441	90131-		0131-1081		2 X I	901	31-0201	90131	1-0361	90131-0521	90131-100	
	2 X 2	↑	- 0282	-0442		0602	▲ - 1082 1007		<u>2 X 2</u>	1	- 0202	1	-0362	- 0522	A - 100	
	2 X 3		- 0283	- 0443		0603	- 1083		2 X 3		- 0203		-0363	- 0523	- 100	
	2 X 4		- 0284	- 0444		0604	- 1084		2 X 4		- 0204		-0364	- 0524	- 100	
	2 X 5	\vdash	- 0285	- 0445		0605	- 1085		2 X 5	\vdash	- 0205		-0365	- 0525	- 100	
	2 X 6	\vdash	- 0286	- 0446 - 0447		0606	- 1086		2 X 6	\vdash	- 0206		-0366	- 0526	- 100	
	2 X 7		- 0287 - 0288	- 0447		0607 0608	- 1087 - 1088		2 X 7		- 0207 - 0208		-0367 -0368	- 0527 - 0528	- 100	
	2 X 8	\vdash		- 0448					2 X 8							
	$-\frac{2 \times 9}{2 \times 10}$	\vdash	- 0289			0609	- 1089		2 X 9		- 0209		-0369	- 0529	- 100	
		\vdash	- 0290	- 0450		0610	- 1090		2 X 10		-0210		-0370	- 0530	- 101	
DIM	2 X 11	\vdash	- 029 1	- 0451		0611	- 1091	DIM	<u>2 X II</u>		- 0211		-0371	- 0531	- 101	
C (±0.20)	2 X 12		- 0292	- 0452		0612	- 1092		2 X 12 2 X 13		- 0212		-0372	- 0532	- 101	
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(6.75)	$\frac{2 \times 14}{2 \times 15}$		- 0294	- 0454		0615	- 1094	(5.75)			-0214 -0215		-0374 -0375	- 0534 - 0535	- 101	
.266	2 X 15 2 X 16	\vdash	- 0295	- 0455		0615	- 1095	.226	2 X 15 2 X 16	\vdash	- 0215		-0375	- 0535	- 101	
	2 X 16 2 X 17	\vdash	- 0296	- 0456		0617	- 1096		2 X 16 2 X 17	\vdash	- 0216		-0376	- 0536	- 101	
	$\frac{2 \times 17}{2 \times 18}$	\vdash	- 0297	- 0457		0618	- 1097		2 X 17 2 X 18	\vdash	-0217		-0378	- 0537	- 101	
	$-\frac{2 \times 18}{2 \times 19}$	\vdash	- 0298	- 0458		0619	- 1098		2 X 18 2 X 19		- 0218		-0378	- 0538	- 101	
	2 X 19 2 X 20	\vdash	- 0299	- 0459		0620	- / / 099		2 X 19 2 X 20		- 0279		-0379	- 0539	- 102	
	2 X 20 2 X 21	\vdash	- 0301	- 0460		0621	- 1101		2 X 20 2 X 21		- 0220		-0381	- 054 0	- 102	
DIM	2 X 21 2 X 22		- 0302	- 0467		0622	- 1102	DIM			- 0222		-0382	- 0547	- 102	
	2×22								2 X 22					- 054 2		
D (+ 0.20 D	2×23	\vdash	- 0303 - 0304	- 0463 - 0464		0623 0624	- 1 1 0 3	D ^(+0.20)	2 X 23		- 0223 - 0224		-0383 -0384	- 0543	- 102	
+.008	2 X 24 2 X 25	\vdash	- 0304	- 0464		0625	- / / 04	+ .008	2 X 24 2 X 25		- 0224		-0385	- 0545	- 102	
(2.90)	$\frac{2}{2} \times \frac{25}{26}$	\vdash	- 0306	- 0465		0626	- / / 05	(2,90)	2 X 25 2 X 26		- 0225		-0386	- 0545	- 102	
.114	2 X 27	\vdash	- 0307	- 0467		0627	- 1107	.114	2 X 20 2 X 27		- 0227		-0387	- 0547	- 102	
	2 X 28	\vdash	- 0308	- 0468		0628	- 1108		2 X 28		- 0228		-0388	- 0548	- 102	
	$-\frac{2}{2} \times \frac{20}{29}$	\vdash	- 0309	- 0469		0629	- / / 09		2 X 20 2 X 29		- 0229		-0389	- 0549	- 102	
	2 X 30	\vdash	-0310	- 0470		0630	- 1110		2 X 30		- 0230		-0390	- 0550	- 103	
	2 X 31		-0311	- 0471		0631	- / / / /		2 X 31		- 0231		-0391	- 0551	- 103	
	2 X 32	\vdash	-0312	- 0472		0632	-1112		2 X 37 2 X 32		- 0232		-0392	- 0552	- 103	
	2 X 33	\vdash	-03/3	- 0473		0633	-///3		$\frac{2}{2} \times \frac{32}{33}$		- 0233		-0393	- 0553	- 103	
	$\frac{2 \times 33}{2 \times 34}$	\vdash	-0314	- 0474		0634	- 1 1 4		$\frac{2}{2} \times \frac{3}{34}$		- 0234		-0394	- 0554	- 103	
	2 X 35		-0315	- 0475		0635	- / / / 5		$\frac{2 \times 34}{2 \times 35}$		- 0235		-0395	- 0555	- 103	
	2 X 36	\vdash	-0316	- 0476		0636	- 1116		2 X 36		- 0236		-0396	- 0556	- 103	
	2 X 37		-0317	- 0477		0637	- / / / 7		2 X 37		- 0237		-0397	- 0557	- 103	
	2 X 38	\vdash	-0318	- 0478		0638	- / / / 8		2 X 38		- 0238		-0398	- 0558	- 103	
	2 X 39	+	-03/9	• - 0479		0639	- 1/19		2 X 39		- 0239		-0399	- 0559	- 103	
	2 X 40	901		90131-0480					2 X 40	901		90131		90131-0560		
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						DC. NO	507 g V=0	п 4 PLACES ±	m INCH - ±	DB		date 987/07/1	TITLE		DUAL ROW	
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	NON-S	TAN	JDARD I	PRODUCTS		CHANGE DOC EC NO: S2012-0. DRWN:ATSEE		1 PLACE ±		APPF ML01		DATE 012/02/2	4 molex	MOLEX IN	ORPORAT	ED
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							AP	MUST WITHIN DI	REMAIN		THIS DRAW	ING CON		DRMATION THAT IS	PROPRIETARY	TO MOLE
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F		CIRCUIT SIZE	T PA	LATING YPE B RT NO. 31-0241	PLATING TYPE C PART NO. 90131-0401	PLATING TYPE D PART NO. 90131-056	PLATII TYPE PART N 1 90131-1	G IO.		CIRCUIT SIZE 2 X I	PLATING TYPE B PART NO. 90131-0321	PLATING TYPE C PART NO. 90131-0481	PLATING TYPE D PART NO. 90131-0641	PLATING TYPE G PART NO. 90131-1121	
		$\begin{array}{c} 2 \\ 2 \\ 2 \\ 2 \\ 3 \\ 2 \\ 4 \\ 2 \\ 3 \\ 5 \\ \end{array}$		-0242 -0243 -0244 -0245	- 0402 - 0403 - 0404 - 0404 - 0405	- 0562 - 0562 - 0564 - 0564	2 4 - 1 3 - 1 4 - 1	042 042 043 044		2 X 2 2 X 3 2 X 4 2 X 5	- 0322 - 0323 - 0324 - 0324 - 0325	- 0482	▲ -0642 -0643 -0644 -0645	- 1122 - 1123 - 1124 - 1125	
_		$\begin{array}{c} 2 \\ 2 \\ 2 \\ 4 \\ 7 \\ 2 \\ 7 \\ 2 \\ 8 \end{array}$		- 0246 - 0247 - 0248	- 0406 - 0407 - 0408	- 0560 - 0560 - 0560 - 0560	6 - I 7 - I	046		2 X 6 2 X 7 2 X 8	-0326 -0327 -0328	- 0486 - 0487 - 0488	- 0645 - 0646 - 0647 - 0648	- 1126 - 1127 - 1128	
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-	. /77	2 X 26 2 X 27 2 X 28 2 X 29		-0266 -0267 -0268 -0269	-0426 -0427 -0428 -0429	- 058 - 058 - 058 - 058	7 - I 8 - I	'066 '067 '068 '069	. 177	2 X 26 2 X 27 2 X 28 2 X 29	- 0346 - 0347 - 0348 - 0349	- 0506 - 0507 - 0508 - 0509	- 0666 - 0667 - 0668 - 0669	- 46 - 47 - 48 - 49	
С		2 X 30 2 X 31 2 X 32 2 X 33		-0270 -0271 -0272 -0273	- 0430 - 0431 - 0432 - 0433	- 0590 - 059 - 0592 - 0592	- 2 - 3 -	070 071 072 073		2 X 30 2 X 31 2 X 32 2 X 33	- 0350 - 0351 - 0352 - 0353	- 0510 - 0511 - 0512 - 0513	-0670 -0671 -0672 -0673	- 1150 - 1151 - 1152 - 1153	
		2 X 34 2 X 35 2 X 36 2 X 37 2 X 38		- 0274 - 0275 - 0276 - 0277 - 0278	- 0434 - 0435 - 0436 - 0437 - 0438	- 0592 - 0593 - 0596 - 0596 - 0597 - 0597	5 - 1 6 - 1 7 - 1	074 075 076 077 078		2 X 34 2 X 35 2 X 36 2 X 37 2 X 38	- 0354 - 0355 - 0356 - 0357 - 0358	- 05 / 4 - 05 / 5 - 05 / 6 - 05 / 7 - 05 / 8	- 0674 - 0675 - 0676 - 0677 - 0678	- 1 / 54 - 1 / 55 - 1 / 56 - 1 / 57 - 1 / 58	
В		2 X 38 2 X 39 2 X 40	901	- 0279	- 0438 - 0439 90131-0440	- 0599	9 y - 1 0 90131 - 1	079		2 X 38 2 X 39 2 X 40	90131-0360	90131-0520	- 0679 90131 - 0680	- 1159	В
						ON OR	1112 1112 1112 1112	iality mbols 7=0	GENERAL T (UNLESS SF 4 PLACES ±	<u>PECIFIED)</u> m INCH - ±	DRAWN BY DB	LY NTS DATE TITLE 1987/07/16	C GRID III		ANGLE TION
A					PRODUCTS L RELEAS	NGE DOC.		7=0 7=0		20 ± - ± .AR ± 3 °	APPROVED BY MLONG MATERIAL NO.	DATE 1987/07/16 DATE 2012/02/24 MOLEX	MOLEX INC		SHEET NO.
			νΛ '	JENEKA	L RELEAS				DRAFT WHERE MUST WITHIN DIM	E APPLICABL REMAIN MENSIONS	LE <u>SEE TA</u> SIZE THIS DRA A INCORPORA	BLE WING CONTAINS INF		PROPRIETARY TO	
tb_fr Rev.	rame_A3_P_AN F 2009/06/18	1_T	9		8	7	6		5		4	З	2	1	

CIRCUIT SIZE	PLATING TYPE A PART NO.	PIN PART NUMBER	WAFER PART NUMBER	(±0.20) DIM C ±.008	(+0.20) DIM D +.008 012
2 X 6	90 3 - 3 26	90129-2008	90 3 - 0040	(14.60) .575	(2.38) .094
2 X 36	90 3 - 3 28	90129-2008	90 3 - 0040	(14.60) .575	(2.38) .094
2 X 40	90 3 - 3 27	90129-2008	90 3 - 0040	(14.60) .575	(2.38) .094

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STANDARD PRODUCTS

			CONTRACTOR OUT	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE SCAL MM ONLY NT		THIRD ANGLE
			0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	mm INCH 4 PLACES ± ±	DRAWN BY DATE TITLE DB 1987/07/16	C GRID III DUAL	ROW
			0=21 Strant	3 PLACES ± ± 2 PLACES ± 0.20 ±	снескер ву рате DB 1987/07/16	STRAIGHT PIN H	
A				1 PLACE ± ± ANGULAR ± 3 °	APPROVED BY DATE MLONG 2012/02/24	HOLEX INCOM	^
			CHAN DRWN: APPR:	DRAFT WHERE APPLICABLE MUST REMAIN		SD-90131-001	SHEET NO. 8 OF 8
				WITHIN DIMENSIONS	A BINCORPORATED AND SHOULD	FORMATION THAT IS PROPR	
/	b_frame_A3_P_AM_T 9	8 7	6	5	4 З	2	1

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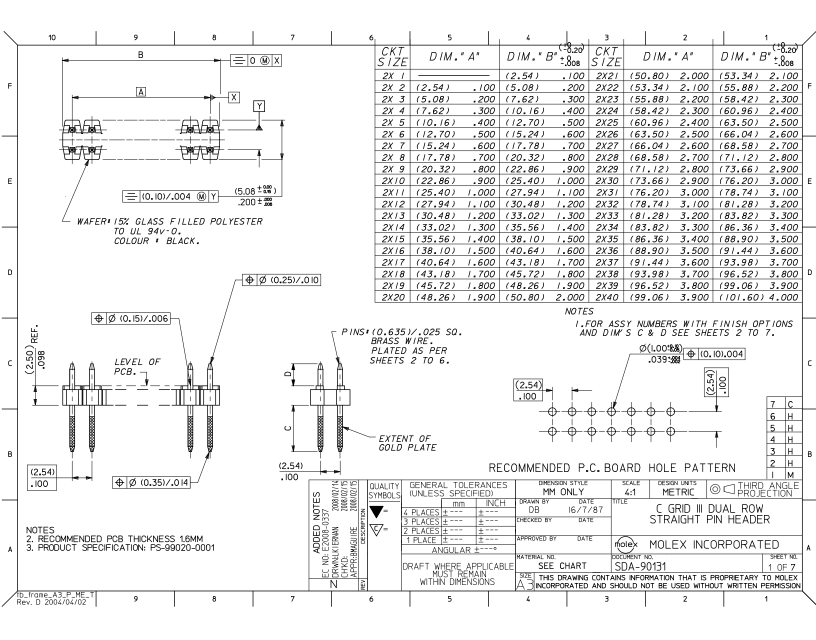
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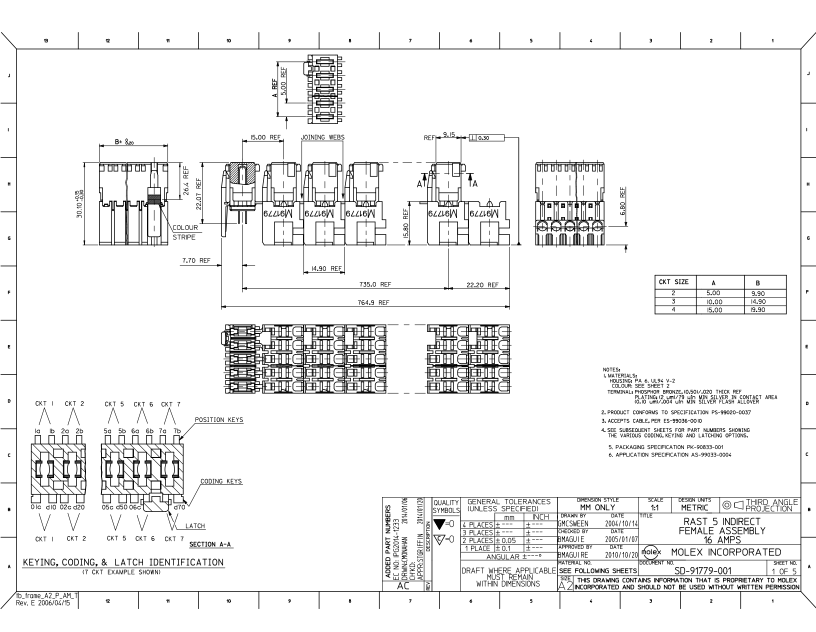
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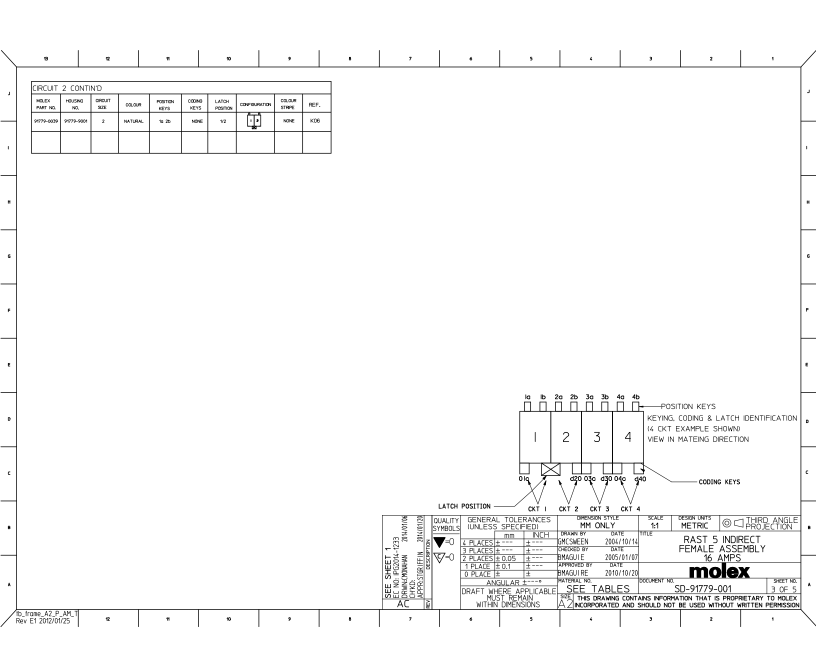
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	MOLEX	HOUSING	CIRCUIT	COLOUR	POSITION	CODING	LATCH		COLOUR	REF.			MOLEX PART NO.	HOUSING NO.	CIRCUIT SIZE	COLOUR	POSITION KEYS	CODING KEYS	LATCH POSITION	CONFIGURATION	colour stripe	REF.			
L	91779-0001	NO. 91779-9001	SIZE 2	NATURAL	KEYS 10, 1b 20, 2b	KEYS 01c, d20	POSITION 1/2		STRIP NONE	K00			91779-0024	91779-9001	2	NATURAL	1b 2b	01c	1/2		ORANGE	к			r
	91779-0002	91779-9001	2	NATURAL	20, 20 10, 20	01c. d20	1/2		NONE	К01			91779-0025	91779-9001	2	NATURAL	1a 1b	d20	1/2		NONE	к			
	91779-0003		2	NATURAL	1a, 2b	d20	1/2	<u>687</u> [1]	NONE	к05			91779-0026	91779-9001	2	NATURAL	1a 2b	01c	1/2		NONE	к			
	91779-0004			NATURAL	10	01c. d20		 	NONE				91779-0027	91779-9003	2	BLACK	1a 2b	NONE	1/2	 ['] 2	NONE	K06			
			2				1/2	لی میں میں میں میں میں میں میں میں میں می		K12			91779-0028	91779-9004	2	RED	2a 2b	NONE	1/2	 [1]	NONE	K31			
н	91779-0005		2	NATURAL	1a, 2b 1a, 1b	01c. d20	1/2	1 2 1 2 1 1 1 2 1 1 1 1 1	BLUE	К48			91779-0029	91779-9001	2	NATURAL	NONE	01c. d20	1/2		NONE	K			н
	91779-0006	91779-9004	2	RED	2a, 2b	NONE	1/2		NONE	K41			91779-0030	91779-9001	2	NATURAL	1a 2a 2b	01c. d20	1/2		NONE	к			
	91779-0007	91779-9001	2	NATURAL	2a	01c	1/2		NONE	К42															
6	91779-0008	91779-9004	2	RED	10, 10 20, 20	d20	1/2	1 2	NONE	К34			91779-0031	91779-9001	2	NATURAL	1a 2a	01c, d20	1/2	- 1 - 1 - 1	NONE	K			G
	91779-0009	PART NUME	BER OBSOLET	E, REPLACED	WITH 91779-000	6. I							91779-0032	91779-9001	2	NATURAL	16 26	01c, d20	1/2	1 2 0 251 0 0 000 0	NONE	к			
_	91779-0010	91779-9003	2	BLACK	1a, 1b 2a, 2b	NONE	1/2		NONE	K41			91779-0033	91779-9001	2	NATURAL	1a, 1b 2a, 2b	01c. d20	1/2	1 2	RED	ко9			F
r	91779-0011	91779-9001	2	NATURAL	10	d20	1/2	ļ.	NONE	K66			91779-0034	91779-9001	2	NATURAL	1a, 1b 2a, 2b	01c, d20	1/2	1 2	GREEN	к			
	91779-0012	91779-9001	2	NATURAL	1b	01c. d20	1/2		NONE	K16			91779-0035	91779-9001	2	NATURAL	2ь	NONE	1/2		NONE	к			
E	91779-0013	91779-9001	2	NATURAL	10	NONE	1/2	į,	NONE	K70			91779-0036	91779-9001	2	NATURAL	1a, 1b 2a, 2b	NONE	1/2		NONE	K41			ε
	91779-0014	91779-9001	2	NATURAL	1b 2a 2b	d20	1/2	12	NONE	к			91779-0038	91779-9001	2	NATURAL	1b	NONE	1/2		NONE	к			
	91779-0015	91779-9001	2	NATURAL	1a, 1b 2a, 2b	d20	1/2		NONE	к34							⊫ 2a	2b 3a			POSITIO	IN KEYS			
D	91779-0016	91779-9001	2	NATURAL	1a. 1b 2a, 2b	01c	1/2	[1]2	NONE	кзз												DING & I AMPLE S		ENTIFICATION	D
	91779-0017	91779-9004	2	RED	1a 1b 2b	NONE	1/2	1 2	NONE	К43								2	3	4 VIEV	V IN MA	TEING D	IRECTION		
	91779-0018	91779-9001	2	NATURAL	1b 2b	01c	1/2	- <u>8</u> -	NONE	к09								+++							c
	91779-0019	91779-9001	2	NATURAL	1b 2b	01c	1/2		GREEN	к							$\overline{\Lambda}$	d20 030	d30 04	c <u>4</u> 40	<u> </u>	CODIN	IG KEYS		
	91779-0020	91779-9001	2	NATURAL	1a 2b	d20	1/2	 	GREEN	к				TCH POSI	TION —	СК	√ ` кті ск		∨ <⊺3						
в	91779-0021	91779-9001	2	NATURAL	20	016, d20	1/2	 	BLACK	к		1 -1233 2014/01/06	2014/01/20 N			L TOLER			NSION STYL		2:1	METRIC	^s ⊚⊂	THIRD ANGL	<u>F</u>
	91779-0022		2	NATURAL	16	d20	1/2	- 64- 1 ¹ 2	RED	к		1 4-1233 201	N 201	3	PLACES PLACES	± :	± ±	GMCSWEEN	200	04/10/14 ATE		FEMAL	5 INDIF E ASSE	MBLY	
				NATURAL		020 01c						HEET IPG201/ 10NAHAN	DESCRIP		PLACES PLACE	± 0.05 : ± 0.1 : GULAR ±	±	BMAGUIE APPROVED BMAGUIRE		05/01/07 ATE 10/10/20	è Mi		<u>6 AMPS</u> INCORP	ORATED	-
•	91779-0023	91779-9001	2	NATURAL	1o 2b	Unc	1/2		BLUE	К		SEE SHEET EC NO: IPG2014- DRWN:CMONAHAN	APPR:S	DF		HERE APP		MATERIAL N	°. TABL	ES	1ENT NO. S	D-9177	9-001	SHEET 2 OF	5 ^
/h	.frame_A2_F	P AM T											REV		WITHIN	N DIMENSI	ÖNS	A 2 INCO	S DRAWIN	IG CONTAINS	INFORMA LD NOT I	TION THA" BE USED '	t is propr Without W	IETARY TO MOLE RITTEN PERMISS	
	v. E 2006/0		12		11		10		9		8		7		6		5		4	3			2	1	~



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	HOUSING NO.	CIRCUIT SIZE	COLOUR	POSITION KEYS	CODING KEYS	LATCH POSITION	CONFIGURATION	COLOUR STRIP	REF.	MOLEX PART NO.	HOUSING NO.	CIRCUIT	COLOUR	VOID CIRCUIT	POSITION KEYS	CODING KEYS	LATCH POSITION	CONFIGURATION	COLOUR STRIP	RE
Martine Line Mart Line Line <thline< th=""> Line Line <</thline<>																				
1779-0102	91779-9102	з	NATURAL			2/3		NONE	к90	91779-0121	91779-9101	3	NATURAL	NONE	NONE	01c d30	1/2	1 2 3	NONE	к-
1779-0103	91779-9101	з	NATURAL	1b	01c d20	1/2	123 	NONE	к01	91779-0122	91779-9103	з	RED	NONE	16 2a 26 3b	NONE	2/3		NONE	k12
91779-0104	91779-9102	з	NATURAL	2a	d10 d30	2/3		NONE	К44	91779-0123	91779-9103	з	RED	2	2b 3b	d10	2/3		NONE	kξ
¥1779-0105	91779-9102	з	NATURAL	Зь	02c d30	2/3	1 2 3	NONE	к	91779-0124	91779-9102	з	NATURAL	NONE	NONE	d10 02c d30	2/3	1 2 3	NONE	к-
91779-0106	91779-9101	з	NATURAL	NONE	NONE	1/2	1 2 3	NONE	K59	91779-0126	91779-9101	з	NATURAL	NONE	Зb	01c d30	1/2		NONE	к-
91779-0107	Distant Origin Origin																			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $																				
91779-0109	91779-9103	з	RED		NONE	2/3		NONE	к39	91779-0129	91779-9102	з	NATURAL	NONE		01c d30	2/3		NONE	к-
Part of Part of																				
91779-0111	91779-9102	3	NATURAL	2b 3a	d10, d30	2/3		NONE	к											
91779-0112	PART NUM	BER OBSOLET	E. REPLACED	WITH 91779-010)9.		1								в 2а 26 ППП	30 36 40		OSITION KEYS		
91779-0113	91779-9103	з	RED		d10	2/3		NONE	К41						2	3	4			
91779-0114	91779-9102	3	NATURAL		d10	2/3		NONE	К41					019		>03c d30 04	- d40		(EYS	
Large varies Court																				
1077-200 2773-200 <t< td=""></t<>																				
91779-0117	91779-9102	з	NATURAL	2a	d10 02c d30	2/3		NONE	к	13 2014/01/06		UNLES	S SPECIFIED	ICES) NCH DRAWN	DIMENSION STY MM ONL'	LE Y DATE TIT	SCALE 0	METRIC @) an Ecti
1779-0118	91779-9102	з	NATURAL	20	d10	2/3		NONE	к	EET 1 52014-125 MAAN ::		3 PLACES 2 PLACES	5 ± ± 5 ± 0.05 ±	CHECKE BMAGU APPROV	DBY D IE 20 ÆDBY D	DATE 05/01/07 DATE		FEMALE AS 16 AM	SEMBLY PS	
91779-0119	91779-9101	з	NATURAL	2a	01c d30	1/2		NONE	к	SEE SHI EC NO: IP(DRWN:CMON CHYDD: CHYD: C		A	NGULAR ±	-• BMAGU MATERIA CABLE SE	E TAB	LES	UMENT NO.	 D-91779-00′	1	SHE
Norm Open Open <th< td=""></th<>																				

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MOLEX PART	HOUSIN		CUIT ZE	COLOUR	POSITION KEYS	CODING KEYS	LATCH POSITION	CONFIGURATION	COLOUR STRIP	REF.	MOLEX PART NO.	HOUSING NO.	CIRCUIT SIZE	COLOUR	POSITION KEYS	CODING KEYS	LATCH POSITION	CONFIGURATION	COLOUR STRIP	REF.
91779-0	201 91779-9	201	4	NATURAL	1a 1b 2a 2b 3a 3b 4a 4b	01c d20 03c d40	1/2 , 3/4		NONE	коо	91779-0216	91779-9201	4	NATURAL	1b 2a 3a 4b	01c d40	1/2 , 3/4		NONE	K
91779-0	202 91779-9	201	4	NATURAL	1ь	03c d40	1/2 , 3/4		NONE	K01	91779-0217	PART	NUMBER OB	SOLETE. REPLA	CED WITH 9173	9-0205				
91779-0	203 91779-9	201	4	NATURAL	1a 3a 3b	01c d20 d40	1/2 , 3/4		NONE	К32	91779-0218	91779-9201	4	NATURAL	1a 1b 3a 3b	03c d40	1/2 , 3/4		NONE	К
91779-0	204 91779-9	202	4	NATURAL	NONE	d20	1/2	1 2 3 4 ES 1	NONE	K127	91779-0219	91779-9201	4	NATURAL	1b 2a 3a 4a	01c d20 03c	1/2 . 3/4		NONE	к
91779-0	205 91779-9	201	4	NATURAL	2a, 4b	d20	1/2, 3/4		NONE	к								I		
91779-0	206 91779-9	201	4	NATURAL	2ь	d20	1/2, 3/4		NONE	к	-									
91779-0	207 91779-9	207	4	NATURAL	За	01c d20 03c d40	3/4		NONE	к	1									
91779-0	208 91779-9	201	4	NATURAL	За	01c d20 03c d40	1/2 3/4		NONE	к	-								- POSITION	N KEYS
91779-0	209 91779-9	208	4	NATURAL	1a 2b 3b 4b	01c d10 02c d30 04c d40	2/3		NONE	к	-					2a 2b 3	a 3⊳ 4a	4b		
91779-0	210 91779-9	201	4	NATURAL	1a 1b 2b 3a 3b 4b	d20 d40	1/2 3/4		NONE	к						2	3	4		
91779-0	211 91779-9	201	4	NATURAL	2a 2b 3b 4b	01c d20 03c d40	1/2 3/4		NONE	к	1									
91779-0	212 91779-9	201	4	NATURAL	2a 3a 4b	01c	1/2 3/4		NONE	к	1							q40	co	DING KEYS
91779-0	213 91779-9	202	4	NATURAL	2a 4b	01c d30	1/2	1234	NONE	к	-	L	ATCH POS	ITION	CKT I	СКТ 2	скт з с	V KT 4		
91779-0	214 91779-9	202	4	NATURAL	1a 1b 2a 2b 3a 3b 4a 4b	01c d20 03c d30 04c d40	1/2		NONE	к	-			KFYING	CODING	& ΙΔ ⁻	ТСН ТО	ENTIFICA	TION	
91779-0	215 91779-9	201	4	NATURAL	40 40 10 26 36	d40	1/2 3/4		NONE	к	-				(4 CK	Γ ΕΧΑΜ	PLE SH		. 1011	
											S C QUAL		AL TOLE		DIMENSION	STYLE	SCALE		0 - TL	
										F 1 14-1233	5 5 CVMD	OLS (UNLES	S SPECI	=IED) INCH P ± GM	MM O RAWN BY ICSWEEN	DATE 2004/10/14	2:1	METRIC RAST 5		т
										HEET 1 2G2014-12	CMONAHAN STGRIFFIN Description	1 PLACE	6 ± 0.05 ± 0.1	± BM ± AF	ECKED BY 1AGUIE PROVED BY 1AGUIRE	DATE 2005/01/07 DATE 2010/10/20	molex	FEMALE 16 / MOLEX INC	AMPS	
										SEE SH EC NO: IF	DRWN CH'KD APPR	DRAFT W	NGULAR VHERE AF UST REM		SEE TA		DOCUMENT NO		001	SHEET
rame_A . E 200	2_P_AM_T	12		11		10		•		A	∧C ⊉ 7		IN DIMEN:	siuns A		RATED AND	SHOULD NO	T BE USED WITH	HOUT WRITT	EN PERMISS