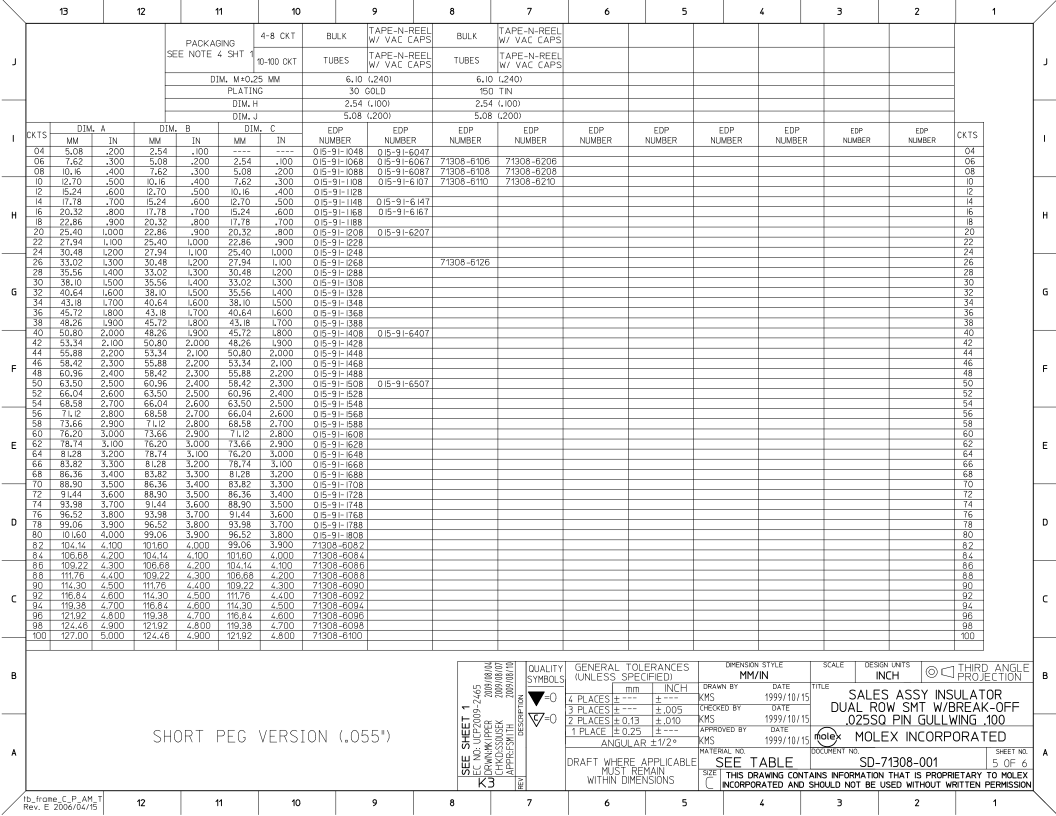


		13		12	11	10		9	8	7	6	5	4	3	2	1		$\overline{/}$
									AND REEL WITH	H SHALLOW POO	CKET TAPE			BUL	K / IN TUBES			
	I PACKAGING I				4-8 CKT	TAPE-N-REE W/ VAC CAPS	L T	APE-N-REEL // VAC CAPS						BULK	BU	JLK		١.
)	SEE NOTE 4, SHT 1 10-100 CKT					TAPE-N-REE W/ VAC CAP		APE-N-REEL // VAC CAPS						TUBES	TUE	BES		J
	l		DIM	И. М±0.25	MM	6.10 (.240)		6.10 (.240)						8.13 (.320)	13.59	(.535)		
	l			PLATING		30 GOLD		I5 GOLD						150 TIN	150		ł	<u> </u>
		-		DIM. H		2.54 (.100) 5.08 (.200)	2.54 (.100) 5.08 (.200)						4.57 (.180) 7.11 (.280)		(.180) .280)		
	сктѕ	DIM	. A		. В	EDP		EDP						EDP	El	OP ,	CKTS	1
	04	MM 5.08	IN .200	MM 2.54	IN .100	NUMBER		NUMBER						NUMBER	NUM	IBER '	04	-
-	06	7.62	.300	5.08	.200			015-91-6068									06	
	08 IO	10.16	.400 .500	7.62 10.16	.300 .400			0 5-9 -6088 0 5-9 -6 08						7 30880 0	71308	-8210	08 IO	1
	12 14	15.24 17.78	.600 .700	12.70 15.24	.500 .600	015-91-6148											12 14	-
H	16	20.32	.800	17.78	.700	013 31 0110								7 30880 6			16	Н
	18 20	22 . 86 25 . 40	.900 I.000	20 . 32 22 . 86	.800 .900												18 20	1
	22 24	27 . 94 30 . 48	I.100 I.200	25.40 27.94	I.000												22 24	
	26	33.02	1.300	30.48	1.200												26	
G	28 30	35 . 56 38 . 10	I.400 I.500	33 . 02 35 . 56	I.300 I.400												28 30	G
	32 34	40.64 43.18	I.600	38.10 40.64	1.500 1.600												32 34	ł
	36	45.72	1.800	43.18	1.700												36	
	38 40	48.26 50.80	1.900 2.000	45.72 48.26	1.800 1.900												38 40	
	42 44	53 . 34 55 . 88	2.100 2.200	50.80 53.34	2.000												42 44	1
F	46	58.42	2.300	55.88	2.200												46	F
	48 50	60.96 63.50	2.400 2.500	58.42 60.96	2.300 2.400												48 50	1
	52 54	66.04 68.58	2.600 2.700	63 . 50 66 . 04	2.500 2.600												52 54	<u> </u>
	56	71.12	2.800	68.58	2.700												56	
E	58 60	73 . 66 76 . 20	2.900 3.000	71.12 73.66	2.800 2.900												58 60	E
	62 64	78.74 81.28	3.100 3.200	76.20 78.74	3.000 3.100												62 64	
	66	83.82	3.300	81.28	3.200												66	
	68 70	86.36 88.90	3.400 3.500	83.82 86.36	3.300 3.400												68 70	
	72 74	91.44 93.98	3.600 3.700	88.90 91.44	3.500 3.600												72 74	-
D	76	96.52	3.800	93.98	3.700												76	D
	78 80	99.06 101.60	3.900 4.000	96.52 99.06	3.800 3.900												78 80	
	82 84	104.14 106.68	4.100 4.200	101.60 104.14	4.000 4.100												82 84	<u> </u>
	86	109.22	4.300	106.68	4.200												86	
c	88 90	111.76 114.30	4.400 4.500	109.22 111.76	4.300 4.400												88 90	c
	92 94	116.84 119.38	4.600 4.700	114.30 116.84	4.500 4.600												92 94	
	96 98	121.92	4.800 4.900	119.38 121.92	4.700 4.800												96	ļ
	100	124.46 127.00	5.000	124.46	4.800												98 100	
-					ļ						GENERAL TOL	EDANICES T	DIMENSION STYLE	SCALE DES	SIGN UNITS	. TUIDD AA	ICI E	1
В	l								180	QUALITY SYMBOLS	(UNLESS SPEC	IFIED)	MM/IN		INCH © <	THIRD AN PROJECTI	ON	В
	l								7,465	7000 7000 7000 7000 7000 7000 7000 700	4 PLACES ±	INCH DRAW	N BY DATE 1999/10	/ 15 SALE	ES ASSY INS	ULATOR		
	NO PEG VERSION (ALSO SEE SHEET 5) (ALSO OFFICE AND CONTROLL STATE AN										3 PLACES ±	±.005 CHECK	ED BY DATE	DUAL R	ROW SMT W/E	BREAK-OF	=F	<u> </u>
			17				$\mathcal{I} \mathcal{L}$		P20		2 PLACES ± 0.13 1 PLACE ± 0.25	± APPRO	1999/10 OVED BY DATE	\neg	SQ PIN GULLY			1
	l				(ALSO SI	EE SHEET 2)			S	:SSOL	ANGULAF	R ±1/2° KMS	1999/10 RIAL NO.	/15 MOLEX MOL	_EX_INCORP		ET NO.	
A	l									HYKO HYKO HYKO	DRAFT WHERE A		SEE TABLE		-71308-001		DF 6	A
	l								K	3	DRAFT WHERE A MUST RE WITHIN DIME!	MAIN SIZE VSIONS	THIS DRAWING CO	NTAINS INFORMATION SHOULD NOT BE				
	b_frame	e_C_P_AM_ 2006/04/15	Τ .	12	11	10)	9	8	7	6	5	4	3	2	1	201014	
/ "	.cv. ⊏ Z	2000/04/ II	'										1	1		1		

		13	1	2	11		10	9	8	3	7		6	5	4	3	2	1		/
					PACKA		4-8 CKT	BULK	TAPE-N-REEL W/ VAC CAPS	BULK	W/ VAC	CAPS	BULK	TAPE-N-REEL W/ VAC CAPS	BULK	BULK	BULK			
J					SEE NOTE	4 SHT 1	10-100 CKT	TUBES	TAPE-N-REEL W/ VAC CAPS	TUBE	S TAPE-N- W/ VAC	-REEL CAPS	TUBES	TAPE-N-REEL W/ VAC CAPS	TUBES	TUBES	TUBES			ر
					DI	M. M±0.2		6.10 (6.10 (.240)		6.10 (.240)		8.13 (.320)	8.13 (.320)	8.13 (.320)				
						PLATIN DIM. H		150 T 2.54 (15 GOLD 2.54 (.100)			GOLD 4 (.100)	150 TIN 4.57 (.180)	15 GOLD 4.57 (.180)	30 GOLD 4.57 (.180)		_	
						DIM. J		5.08 (5.08 (.200)			3 (.200)	7.11 (.280)	7.11 (.280)	7.11 (.280)			
	CKTS	DIM.			M. B		1. C	EDP	EDP	EDP			EDP	EDP	EDP	EDP	EDP	EDP	CKTS] ,
·	04	5.08	IN .200	MM 2.54	.100	MM 	IN	NUMBER 015-91-1041	NUMBER 0 I5-9 I-6044	NUMBE 015-91-			NUMBER 0 5-9 - 104	NUMBER 3 015-91-6046	NUMBER 0 15-9 1- 1044	NUMBER 015-91-0047	NUMBER 0 15-9 1- 1040	NUMBER	04	┨ '
Ī	06 08	7.62	.300 .400	5.08 7.62	.200 .300	2.54 5.08	.100	015-91-1061	015-91-6064 015-91-6084	015-91- 015-91-	1062 015-91-	-6065	0 5-9 - 106 0 5-9 - 108		0 I5-9 I- I064 0 I5-9 I- I084	015-91-0067 015-91-0087	0 15-9 - 1060 0 15-9 - 1080		06 08	1
	10	12.70	.500	10.16	.400	7.62	.300	015-91-1101	015-91-6104	015-91-	1102 015-91		015-91-1103	3 015-91-6106	015-91-1104	015-91-0107	015-91-1100		10	
	12 14	15.24 17.78	.600	12.70	.500	10.16	.400	015-91-1121	015-91-6144	015-91-		-6145	0 5 - 9 - 2 3 3 4 3 4 4 3 4 4 4		015-91-1124	015-91-0127	015-91-1120		12	-
н ‡	16	20.32	.800	17.78	.700	15.24	.600	015-91-1161	015-91-6164	015-91-	1162 015-91		015-91-1163	0 15-9 1-6 166	015-91-1164	015-91-0167	015-91-1160		16	н
ŀ	18 20	22.86 25.40	.900 I.000	20.32	.800 .900	17.78 20.32	.700 .800	015-91-1181 015-91-1201		015-91- 015-91-			0 5 - 9 -		015-91-1184	015-91-0187 015-91-0207	0 5 - 9 -		18 20	1
	22	27 . 94 30 . 48	I.100 I.200	25 . 40 27 . 94	I.000	22.86 25.40	.900 I.000	015-91-1221		015-91-			0 15-9 - 122 0 15-9 - 124		0 5-9 - 224	0 I5-9 I-0227 0 I5-9 I-0247	0 5-9 - 220 0 5-9 - 240		22	
	26	33.02	1.300	30.48	1.200	27.94	1.100	0 15-9 1- 126 1		0 15-9 1-	1262		0 5 - 9 - 26	3	015-91-1264	015-91-0267	0 5-9 - 260		26	
	28 30	35.56 38.10	1.400 1.500	33.02 35.56	1.300 1.400	30.48 33.02	I.200 I.300	015-91-1281		015-91-			0		0 15-9 1- 1284	015-91-0287 015-91-0307	0 15-9 - 1280 0 15-9 - 1300		28 30	1
G	32 34	40.64 43.18	I.600	38.10 40.64	1.500 1.600	35.56 38.10	I.400 I.500	015-91-1321		015-91- 015-91-	1322		0 5 - 9 - 32 0 5 - 9 - 34	3	0	0 5-9 -0327 0 5-9 -0347	0		32 34	G
	36	45.72	1.800	43.18	1.700	40.64	1.600	0 15-9 1- 136 1		0 15-9 1-	1362		0 5-9 - 36	3	015-91-1364	015-91-0367	0 15-9 1- 1360		36	
	38 40	48.26 50.80	1.900 2.000	45.72 48.26	1.800 1.900	43.18 45.72	I.700	015-91-1381		015-91-			0 5-9 - 383		0 5 - 9 - 384 0 5 - 9 - 404	015-91-0387	0 5-9 - 380		38 40	<u> </u>
	42	53.34	2.100	50.80	2.000	48.26	1.900	015-91-1421		015-91-	1422		0 15-9 1- 142	3	015-91-1424	015-91-0427	0 15-9 1- 1420		42	1
F	44 46	55.88 58.42	2.200	53.34 55.88	2.100	50.80 53.34	2.000	015-91-1441		015-91-			0 15-9 1- 1443		015-91-1444	015-91-0447	0 15-9 1-1440		44	F
-	48 50	60.96 63.50	2.400 2.500	58.42 60.96	2.300 2.400	55.88 58.42	2.200 2.300	015-91-1481 015-91-1501	015-91-6504	015-91-	1482	-6505	0 15 - 9 - 1483 0 15 - 9 - 1503		0 5-9 - 484 0 5-9 - 504	015-91-0487 015-91-0507	0 5-9 - 480 0 5-9 - 500		48 50	┦ 「
	52	66.04	2.600	63.50	2.500	60.96	2.400	015-91-1521	013-31-6304	015-91- 015-91-	1522	-6303	0 5 - 9 - 52	71308-5203	015-91-1524	015-91-0527	015-91-1520		52	1
\dashv	54 56	68.58 71.12	2.700 2.800	66.04 68.58	2.600	63.50 66.04	2.500 2.600	015-91-1541		015-91-			0 15-9 - 1543 0 15-9 - 1563		0 5 - 9 - 544 0 5 - 9 - 1564	015-91-0547	0 15-9 - 1540 0 15-9 - 1560		54 56	\vdash
	58	73.66	2.900	71.12	2.800	68.58	2.700	015-91-1581		015-91-	1582		0 5 - 9 - 58	3	0 15-9 1- 1584	015-91-0587	0 15-9 1- 1580		58	1
E	60 62	76.20 78.74	3.000 3.100	73.66 76.20	2.900 3.000	71.12 73.66	2.800 2.900	015-91-1601		015-91-			0		0 15-9 I- 1604 0 15-9 I- 1624	015-91-0607 015-91-0627	0 5-9 - 600 0 5-9 - 620		60	E
	64 66	81.28 83.82	3.200 3.300	78.74 81.28	3.100 3.200	76.20 78.74	3.000 3.100	015-91-1641		015-91-			015-91-164		015-91-1644	015-91-0647 015-91-0667	0 15-9 - 1640 0 15-9 - 1660		64 66	-
	68	86.36	3.400	83.82	3.300	81.28	3.200	0 15-9 1- 168 1		0 15-9 1-	1682		0 5 - 9 - 68	3	015-91-1684	015-91-0687	0 15-9 1- 1680		68	1
	70 72	88.90 91.44	3.500 3.600	86.36 88.90	3.400 3.500	83.82 86.36	3.300 3.400	015-91-1701		015-91-			0		015-91-1704	015-91-0707 015-91-0727	0 5-9 - 700 0 5-9 - 720		70 72	
Ī	74 76	93.98 96.52	3.700 3.800	91.44	3.600 3.700	88.90 91.44	3.500 3.600	015-91-1741		0 5 - 9 - 0 5 - 9 -	1742		0 5 - 9 - 1743 0 5 - 9 - 1763	3	015-91-1744	015-91-0747 015-91-0767	0 5-9 - 740 0 5-9 - 760		74 76	1
D	78	99.06	3.900	96.52	3.800	93.98	3.700	015-91-1781		015-91-	1782		0 5 - 9 - 178	3	015-91-1784	015-91-0787	0 5-9 - 780		78	D
-	80	104.14	4.000	99.06	3.900 4.000	96 . 52	3.800 3.900	0 5-9 -		0 15-9 I- 71308-4			0		0 15-9 1- 1804 71308-5082	015-91-0807 71308-5182	0 5-9 - 800 71308-5282		80 82	-
	84	106.68	4.200	104.14	4.100	101.60	4.000	71308-4084		71308-4	184		71308-4284		71308-5084	71308-5184	71308-5284		84	<u> </u>
ŀ	86 88	109.22 111.76	4.300 4.400	106.68 109.22	4.200 4.300	104.14 106.68	4.100 4.200	71308-4086 71308-4088		71308-4 71308-4			71308-4286 71308-4288		71308-5086 71308-5088	71308-5186 71308-5188	71308-5286 71308-5288		86 88	
_ [90 92	114.30 116.84	4.500 4.600	111.76 114.30	4.400 4.500	109.22 111.76	4.300 4.400	71308-4090 71308-4092		71308-4 71308-4			71308-4290 71308-4292		71308-5090 71308-5092	71308-5190 71308-5192	71308-5290 71308-5292		90 92	_
C	94	119.38	4.700	116.84	4.600	114.30	4.500	71308-4094		71308-4	¥194		71308-4294		71308-5094	71308-5194	71308-5294		94	C
ł	96 98	121.92 124.46	4.800 4.900	119.38 121.92	4.700 4.800	116.84 119.38	4.600 4.700	71308-4096 71308-4098		71308-4 71308-4			71308-4296 71308-4298		71308-5096 71308-5098	71308-5196 71308-5198	71308-5296 71308-5298		96 98	1
	100	127.00	5.000	124.46		121.92	4.800	71308-4100		71308-4			71308-4300		71308-5100	71308-5200	71308-5300		100	┢
		'						'		700	- ' QUALITY	/ GEN	IERAL TOLE	RANCES	DIMENSION STYLE	SCALE D	ESIGN UNITS	THIRD /	, NIGLE	
В										-2465 2009/08/04	SYMBOLS		LESS SPECIF	FIED)	MM/IN		INCH (O ☐ THIRD A	TION	В
										2005	\$ \$ ▼ =0	4 PLA		INCH DRAWN	N BY DATE 1999/10/			INSULATOR		
										1		3 PLA	CES ±	±.005 CHECKE	D BY DATE	- DUAL		W/BREAK-0		
	LONG PEG VERSION (.130")										¥ = \$\frac{1}{2} \ \sqrt{1} \qquad \qqquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq		ACES ± 0.13 ± .010 KMS ACE ± 0.25 ± APPROVI ANGULAR ±1/2° KMS		1999/10/ /ED BY DATE	.023		JLLWING .10		4
												11.67			1999/10/)LEX INCO	DRPORATE		
A											Ä Ä	DRAF		MATERIA		DOCUMENT NO.	SD-71308-001		OF 6	A
SEE SHEET 1 SEE S											W	T WHERE AF MUST REM /ITHIN DIMENS	AIN SIZE	EE TABLE THIS DRAWING CO	NTAINS INFORMAT	ION THAT IS F	PROPRIETARY TO	MOLEX	1	
1	o_frame	C_P_AM_ 2006/04/15	T 1	2	11		10	9	8	<u> </u>		1	6	5	NCORPORATED AN 4	3	2	1		4
<u> </u>	_ v. L .	2000/04/13			1			j												



	13	12	2		11			10		9	8	7		6	5		4	3		2	1	
														EG OPTION								
									PEG VERS			NO TAPE-N-REEL	PEG VERS			TAPE-N	RSION (,130*)		PEG VERS			
,			ACKAGING		4-6	CKT		BULK	TAPE-N-REEL W/VAC CAPS	N/A	4-8 CKT	W/VAC CAPS	BULK	BULK	BULK	W/VAC	CAPS DOLK	BULK	TAPE-N-REE W/ VAC CAP	S		,
		SEE	NOTE 4, SH	HI T	8-10	0 CKT		TUBES	TAPE-N-REEL W/VAC CAPS	TUBES W/ VAC CAPS	10-100 CK	TAPE-N-REEL W/VAC CAPS	TUBES	TUBES	TUBES	TAPE-N W/VAC	-REEL TAPS TUBES	BULK	TAPE-N-REE W/ VAC CAP			
			DIM. N						6.10 (.240)			8.13(.		13.59(.535)		(.240)	8.13(.320)		6.10 (.240))		
				_ATIN DIM. H					59 TIN 2.54(.100)			59 4.57(59 TIN 4.57(.180)		TIN (.100)	59 TIN 4.57(.180)		59 TIN 2.54(.100)			
1				DIM. J					5.08(.200)			7.11(.		7.11(.280)		(.200)	7.11(.280)		5.08(.200)			
	СКТ	DIM.		DIM. B	_	DIM. C		EDP	EDP	EDP		EDP	EDP	EDP	EDP	ED		EDP	EDP	(CKTS	
	04	MM	.200 2.54	_	IN MN 100	_		NUMBER 71308-5404	NUMBER 71308-5504	NUMBER N/A		NUMBER	NUMBER	NUMBER	NUMBER 71308-6404	71308-		NUMBER	NUMBER		04	
	06	7.62	.300 5.08	8 .2	200 2.5		0 7	71308-5406	71308-5506	N/A					71308-6406	71308-	6506 71308-6606		5 71308-6806		06	
	08		.400 7.62 .500 10.16		300 5.0 400 7.6			71308-5408 71308-5410	71308-5508 71308-5510	71308-5608 71308-5610			71308-5810	71308-5910	71308-6408 71308-6410		6508 71308-6608 6510 71308-6610	71308-6708	3 71308-6808 71308-6810		10	
н	12	15.24	.600 12.7	0 .5	500 10.1	16 .40	0 7	71308-5412	71308-5512	71308-5612					71308-6412		71308-6612				12	н
	14		.700 15.2 .800 17.7		500 12.7 700 15.2			71308-5414 71308-5416	71308-5514 71308-5516	71308-5614 71308-5616			71308-5816		71308-6414 71308-6416						14 16	
	18		.900 20.3		300 17.7			71308-5418	74200 EE20	71308-5618					71308-6418		71308-6618				18	
	20 22			0 1.0	900 20.3 000 22.8			71308-5420	71308-5520	71308-5620 71308-5622					71308-6420 71308-6422		71308-6620 71308-6622				20 22	
	24		1.200 27.9		100 25.4			71308-5424		71308-5624		71308-5724	71308-5824		71308-6424		71308-6624	74700 (72)	,		24	
G	26		1.300 30.4 1.400 33.0		200 27.9 300 30.4		_	71308-5426 71308-5428		71308-5626 71308-5628					71308-6426 71308-6428		71308-6626 71308-6628	/1308-6/26			26 28	G
	30	38.10	1.500 35.5		400 33.0		00 7	71308-5430		71308-5630					71308-6430		71308-6630				30	
	32		1.600 38.1 1.700 40.6		500 35.5 600 38.1			71308-5432 71308-5434		71308-5632 71308-5634					71308-6432 71308-6434		71308-6632 71308-6634				32 34	
	36	45.72	1.800 43.1	18 1.	700 40.6	54 1.60	00 7	71308-5436		71308-5636					71308-6436		71308-6636				36	
	38		1.900 45.7 2,000 48.2	_	800 43.: 900 45.:			71308-5438 71308-5440	71308-5540	71308-5638 71308-5640					71308-6438 71308-6440		71308-6638 71308-6640				38 40	
F	42	53.34	2.100 50.8	30 2.	000 48.2	26 1.90	00 7	71308-5442	7 1500 5540	71308-5642					71308-6442		71308-6642				42	l F
'	44			34 2. 38 2.	.100 50.8 200 53.3			71308-5444 71308-5446		71308-5644 71308-5646					71308-6444 71308-6446		71308-6644 71308-6646				44	'
	48			2 2.		38 2.20	00 7	71308-5448		71308-5648					71308-6448		71308-6648				48	
	<u>50</u> 52				400 58.4 500 60.9			71308-5450 71308-5452	71308-5550	71308-5650 71308-5652					71308-6450 71308-6452	71308-	6550 71308-6650 71308-6652				50 52	
	54		2.700 66.0		600 63.			71308-5454		71308-5654					71308-6454		71308-6654				54	
	56 58		2.800 68.5 2.900 71.12		700 66.0 800 68.5			71308-5456 71308-5458		71308-5656					71308-6456		71308-6656				56	
E	60		3.000 73.6		900 71.			71308-5460		71308-5658 71308-5660					71308-6458 71308-6460		71308-6658 71308-6660				58 60	E
	62		3.100 76.2		000 73.0			71308-5462		71308-5662					71308-6462		71308-6662				62	
	64		3.200 78.7 3.300 81.2		.100 76.2 200 78.3			71308-5464 71308-5466		71308-5664 71308-5666					71308-6464 71308-6466		71308-6664 71308-6666				66	
	68				300 81.2			71308-5468		71308-5668					71308-6468		71308-6668				68	
	70				400 83.8 500 86.3			71308-5470 71308-5472		71308-5670 71308-5672					71308-6470 71308-6472		71308-6670 71308-6672				70 72	
D	74	93.98	3.700 91.4	4 3.	600 88.9	90 3.50	00 7	71308-5474		71308-5674					71308-6474		71308-6674				74	D
	76 78				700 91.4 800 93.9			71308-5476 71308-5478		71308-5676 71308-5678					71308-6476 71308-6478		71308-6676 71308-6678				76 78	
	80	101.60	4.000 99.0)6 3.	900 96.5	52 3.80	00 7	71308-5480		71308-5680					71308-6480		71308-6680				80	
	82		4,100 101.6 4,200 104,1	_	000 99.0 .100 101.	_		71308-5482 71308-5484		71308-5682 71308-5684	+	+		+	71308-6482 71308-6484		71308-6682 71308-6684				82 84	
	86	109.22	4.300 106.6	68 4.	200 104.	14 4.10	00 7	71308-5486		71308-5686					71308-6486	_	71308-6686				86	
С		111.76	4.400 109.2 4.500 111.7		300 106. 400 109.			71308-5488 71308-5490		71308-5688 71308-5690				+	71308-6488 71308-6490		71308-6688 71308-6690				88 90	C
	92	116.84	4.600 114.3	30 4.	500 111.7	76 4.40	00 7	71308-5492		71308-5692					71308-6492		71308-6692				92	
	94		4.700 116.8 4.800 119.3		600 114. 700 116			71308-5494 71308-5496		71308-5694 71308-5696				-	71308-6494 71308-6496		71308-6694 71308-6696				94 96	
	98	124.46	4.900 121.9	92 4.	800 119.	38 4.70	00 7	71308-5498		71308-5698					71308-6498		71308-6698				98	
	100	127.00	5.000 124.4	46 4.	900 121.	92 4.80	00 7	71308-5500		71308-5700	;	1 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 	 NERAL TOL	71308-6500 FRANCES		71308-6700 DIMENSION STYLE	SCALE	DESIGN U	INITS	100 THIRD AT	NGI E
В														LESS SPEC			MM/IN	1:1	INCH		THIRD AI PROJECT	ION B
											595	5000		mm VCEC 1	INCH	DRAWN	BY DATE 1999/10/	TITLE	SALES	ASSY INSU	JIATOR	
											3-24		3 PL A	\CES ±	± ±.005	KMS CHECKE		⊢ Dr	JAL ROW	SMT W/B	REAK-0	FF
											<u> </u>	CH'KD:SSOUSEK APPR:FSM TH OESCRIPT	=0 2 PLA	ACES ± 0.13	±.010	KMS	1999/10/			<u>PIN GULLW</u>		
	5	9 TII	TIN PLA		: AS	. ASSEM		_IES			# 25		1 PL	ACE ± 0.25	±	APPROV KMS	ED BY DATE 1999/10/	15 molex		(INCORPO		
A											ૻ	S:SS S:SS		ANGULAF		MATERIA	L NO.	DOCUMENT				EET NO. A
											<u> </u>	조국리	DRAF	T WHERE A	APPLICABLE	S	EE TABLE			308-001	6	0F 6
											K	<u>7 </u>	w	T WHERE A MUST RE VITHIN DIMEN	NSIONS	SIZE	THIS DRAWING CO NCORPORATED AN					
1+	_frame_C_P_AM_T		, 1					40				T	- 			<u> </u>						"SSIOIV
/ Ř	ev. E 2006/04/15	12	4		11			10		9	8	7		6	5		4	3		2	1	\