

\	13		12	11	1	0	9	8	7	6	5	4	3	2	1	
		PACKA	0 I I O	4-6 CKT	BULK	TAPE-N-R W/ VAC C	APS IN A	BULK	TAPE-N-REEL W/ VAC CAPS	NZA	BULK	TAPE-N-REEL W/ VAC CAPS	NZA	BULK	BULK	
		SEE NOTE		8-100 CKT	TUBES	TAPE-N-R W/ VAC C	APS W/ VAC CAPS	TUBES		TUBES W/ VAC CAPS	TUBES		TUBES / VAC CAPS	TUBES	TUBES	
		D	IM. M±0.2 PLATIN			6.10 (.2 150 T			6.10 (.240) 15 GOLD			6.10 (.240) 30 GOLD		8.13 (.320) 15 GOLD	8.13 (.320) 30 GOLD	-
-			DIM. H			2.54 (.			2.54 (.100)			2.54 (.100)		4.57 (.180)	4.57 (.180)	-
			DIM.			5.08 (.:			5.08 (.200)			5.08 (.200)		7. (.280)	7.11 (.280)	
сктз	MM	IM. A IN	DIM	M. B IN	EDP NUMBER	EDP NUMBEI	EDP NUMBER	EDP NUMBER	EDP NUMBER	EDP NUMBER	EDP NUMBER	EDP NUMBER	EDP NUMBER	EDP NUMBER	EDP NUMBER	сктѕ
04			2.54	.100	015-91-2040 015-91-2060	015-91-60		015-91-0040		N/A N/A	015-91-3040	015-91-6043 015-91-6063	N/A N/A	015-91-0048	015-91-5049 015-91-5069	04
08	10.16	.400	1.62	.300	015-91-2080	015-91-60	015-91-3087	015-91-0080	015-91-6082	015-91-3086	015-91-3080	015-91-6083 0	015-91-3088	015-91-0088	0 15-9 1-5089	08
10 12	12.70		10.16	.400	015-91-2100	015-91-6		015-91-0100	015-91-6102 015-91-6122	015-91-3106 015-91-3126			015-91-3108 015-91-3128	0 15-9 1-0 108 0 15-9 1-0 128	015-91-5109	10 12
4	17.78	.700	15.24	.600	0 5-9 -2 40	015-91-6	40 015-91-3147	015-91-0140	0 15-9 1-6 142	015-91-3146	0 5-9 -3 40	015-91-6143 (015-91-3148	0 15-9 1-0 148	0 15-9 1-5 149	14
16	20.32	.800	17.78	.700	0 15-9 1-2 160 0 15-9 1-2 180	015-91-6	60 015-91-3167 015-91-3187	015-91-0160	015-91-6162	015-91-3166	0 15-9 1-3 160		015-91-3168 015-91-3188	0 15-9 1-0 168	015-91-5169 015-91-5189	16 18
20	25.40	1.000	22.86	.900	015-91-2200	015-91-62	00 015-91-3207	0 5-9 -0200	015-91-6202	015-91-3206	015-91-3200	015-91-6203 0	015-91-3208	0 5-9 -0208	0 15-9 1-5209	20
22	27.94	1.200	25.40 27.94	I.000	015-91-2220		015-91-3227	015-91-0220		015-91-3226 015-91-3246	015-91-3220		DI5-91-3228 DI5-91-3248	015-91-0228	015-91-5229	22 24
26	33.02	1.300	30.48	1.200	015-91-2260	015-91-62	60 015-91-3267	015-91-0260	015-91-6262	015-91-3266	015-91-3260	(015-91-3268	015-91-0268	0 5-9 -5269	26
28 30	35.56 38.10		33.02 35.56	1.300 1.400	015-91-2280			015-91-0280		015-91-3286 015-91-3306	0 15-9 1-3280		015-91-3288	015-91-0288 015-91-0308	015-91-5289 015-91-5309	28 30
32	40.64	1.600	38.10	1.500	015-91-2320		0 15-9 1-3327	015-91-0320		015-91-3326	0 15-9 1-3320	(015-91-3328	015-91-0328	015-91-5329	32
34 36	43.18		40.64 43.18	1.600 1.700	015-91-2340		015-91-3347	015-91-0340		015-91-3346 015-91-3366	015-91-3340		D 15-91-3348 D 15-91-3368	015-91-0348	015-91-5349 015-91-5369	34 36
38	48.26	1.900	45.72	1.800	015-91-2380		015-91-3387	015-91-0380		0 15-9 1-3386	0 15-9 1-3380	(015-91-3388	015-91-0388	015-91-5389	38
40 42	50.80 53.34		48.26	1.900	015-91-2400	0 5-9 -6	0 15-9 1-3407	015-91-0400	015-91-6402	015-91-3406			015-91-3408	015-91-0408	015-91-5409	40 42
42	55.88		50.80 53.34	2.000	015-91-2420 015-91-2440		015-91-3447	015-91-0420		015-91-3426	015-91-3420		015-91-3428	015-91-0428	015-91-5429 015-91-5449	42
46	58.42	2.300	55.88	2.200	015-91-2460			015-91-0460		015-91-3466	015-91-3460	(015-91-3468	015-91-0468	015-91-5469	46
48 50	60.96 63.50		58.42 60.96	2.300	015-91-2480	015-91-6		015-91-0480	015-91-6502	015-91-3486 015-91-3506	015-91-3480	015-91-6503 0	015-91-3488	015-91-0488 015-91-0508	015-91-5489	48 50
52	66.04	2.600	63.50	2.500	015-91-2520		0 5-9 -3527	015-91-0520	010 01 0002	0 15-9 1-3526	0 15-9 1-3520	(015-91-3528	015-91-0528	015-91-5529	52
54 56	68.58 71.12		66.04 68.58	2.600	015-91-2540 015-91-2560			015-91-0540		015-91-3546 015-91-3566	015-91-3540		015-91-3548 015-91-3568	015-91-0548	015-91-5549 015-91-5569	54 56
58	73.66	2,900	71.12	2,800	015-91-2580		015-91-3587	015-91-0580		0 15-9 1-3586	015-91-3580	0	015-91-3588	015-91-0588	0 15-9 1-5589	58
60 62	76.20	3.000	73.66 76.20	2.900	015-91-2600			015-91-0600		015-91-3606 015-91-3626	015-91-3600		015-91-3608	015-91-0608	015-91-5609	60 62
64	81.28		78.74	3.100	015-91-2640		0 15-9 1-3647	015-91-0640		015-91-3646	015-91-3640		015-91-3648	015-91-0648	015-91-5649	64
66	83.82		81.28	3.200	015-91-2660			015-91-0660		015-91-3666	015-91-3660		015-91-3668	015-91-0668	015-91-5669	66
68 70	86.36 88.90		83.82 86.36	3,400	015-91-2680			015-91-0700		015-91-3686 015-91-3706	015-91-3680		015-91-3688 015-91-3708	015-91-0688 015-91-0708	015-91-5689 015-91-5709	68 70
72	91.44		88.90	3.500	015-91-2720			015-91-0720		015-91-3726	015-91-3720		015-91-3728	015-91-0728	015-91-5729	72 74
74 76	93.98 96.52		91.44 93.98	3.600 3.700	015-91-2740 015-91-2760		015-91-3767	015-91-0740 015-91-0760		015-91-3746 015-91-3766	015-91-3740		DI5-91-3748 DI5-91-3768	015-91-0748	015-91-5749 015-91-5769	74
78	99.06	3.900	96.52	3.800	015-91-2780		015-91-3787	015-91-0780		015-91-3786	015-91-3780	(015-91-3788	015-91-0788	015-91-5789	78
80 82	101.60		99.06 101.60	3.900 4.000	015-91-2800 71308-0082		71308-0482	015-91-0800 71308-0182		0 I5-9 I-3806 71308-0582	015-91-3800 71308-0282		71308-0682	015-91-0808 71308-1182	015-91-5809 71308-1282	80 82
84	106.6	8 4.200	104.14	4.100	71308-0084		71308-0484	71308-0184		71308-0584	71308-0284		71308-0684	71308-1184	71308-1284	84
86 88	109.2		106.68	4.200	71308-0086 71308-0088		71308-0486 71308-0488	71308-0186 71308-0188		71308-0586 71308-0588	71308-0286 71308-0288		71308-0686	71308-1186 71308-1188	71308-1286 71308-1288	86 88
90	114.30	0 4.500	111.76	4.400	71308-0090		71308-0490	71308-0190		71308-0590	71308-0290		71308-0690	71308-1190	71308-1290	90
92 94	116.84		114.30 116.84	4.500	71308-0092 71308-0094		71308-0492 71308-0494	71308-0192 71308-0194		71308-0592 71308-0594	71308-0292 71308-0294	+	71308-0692 71308-0694	71308-1192 71308-1194	71308-1292 71308-1294	92 94
96	121.92	2 4.800	119.38	4.700	71308-0096		71308-0496	71308-0196		71308-0596	71308-0296		71308-0696	71308-1196	71308-1296	96
98	124.4	6 4.900	121.92	4.800	71308-0098		71308-0498	71308-0198		71308-0598	71308-0298		71308-0698	71308-1198	71308-1298	98
- <u>100</u>	127.0	0 5.000	124.46	4.900	71308-0101		71308-0500	SEE SHEET 1 SEE SHEET 1 CEC N0: UCP2011-1028 DRWMMRLIPER 2010/12/14		GENERAL TOL		DIMENSION STYLE	71308-0700 SCALE	DESIGN UNITS	THIRD A	NGLE
								28		mm	INCH	DRAWN BY DATI (MS 1999/		SALES ASSY		
								- 102		4 PLACES ± 3 PLACES ±		HECKED BY DATE		AL ROW SMT		
1								R 201	_ 10= ♥ 18	2 PLACES ± 0.13	±.010	(MS 1999/	10/15	025SQ PIN GL		
				NO	PFG	\/F	RSION	뿌엉鱼=		1 PLACE ± 0.25		APPROVED BY DATE (MS 1999/	10/15 molex	MOLEX INCO	RPORATE)
				110				s :		ANGULA	N = 0 = N	ITS 19997 IATERIAL NO.	DOCUMENT N			HEET NO.
					(SEE AL:	SO SHEET	3)		1 I I I I I I I I I I I I I I I I I I I	DRAFT WHERE		SEE TABLE		SD-71308-00		0F 6
										DRAFT WHERE MUST RE WITHIN DIME	NSIONS		CONTAINS INFO	RMATION THAT IS P OT BE USED WITHO	ROPRIETARY TO	MOLEX
J tb_fra								1\4	1221				AND SHOULD N	UT DE USED WITHU	UI WRIIIEN PER	1.1122101

$\overline{\ }$		13		12	11	10	9	8	7		6	5		4	з		2	1		
								AND REEL WIT	H SHALLOW P	OCKET T	TAPE				В	ULK / I	N TUBES	<u> </u>		ĺ
			PACKAG	ING	4-8 CKT	TAPE-N-REEL W/ VAC CAPS	TAPE-N-REEL W/ VAC CAPS								BULK		BL	JLK		
J		s	EE NOTE	, SHT 1	10-100 CKT	TAPE-N-REEL W/ VAC CAPS	TAPE-N-REEL W/ VAC CAPS								TUBES	S	ти	BES	1	L
			DI	M. M±0.2	5 MM	6.10 (.240)	6.10 (.240)								8.13 (.3)	20)		(.535)		
				PLATIN		30 GOLD	I5 GOLD								150 TIN		150		_	<u> </u>
		-		DIM. H DIM. J		2.54 (.100) 5.08 (.200)	2.54 (.100) 5.08 (.200)								4.57 (.18			(.180) (.280)	-	
1	сктя		M. A	DIM	И. В	EDP	EDP								EDP		E	DP	сктѕ	1.
	04	MM 5.08	IN .200	MM 2.54	IN .100	NUMBER	NUMBER								NUMBE	R	NUN	IBER	04	-
	06	7.62	.300	5.08	.200		015-91-6068												06	
	08 10	10.16 12.70	.400	7.62	.300		0 5-9 -6088 0 5-9 -6 08								7 130880	010	71308	-8210	08 10	-
	12 14	15.24	.600	12.70	.500	0 15-9 1-6 148													12	
н.	16 18	20.32	.800	17.78	.700										7 30880) 16			16	- H
	20	22.86 25.40	.900 I.000	22.86	.800														20	
	22	27.94 30,48	I.100	25.40	1.000														22 24	
	26	33.02 35.56	1.300	27.94 30.48 33.02	1.200										-				26	1
G	30	38.10	1.500	35.56	1.400														30	G
	32 34	40.64 43.18	1.600 1.700	38.10 40.64	1.500 1.600														32 34	-
	36 38	45.72 48.26	1.800	43.18	I.700														36	1
	40	50.80	2.000	48.26	1.900														40	
	42 44	53.34 55.88	2.100	50.80 53.34	2.000														42 44	-
F	46	58.42	2.300	55.88	2.200														46	F
	48 50	60.96 63.50	2.500	58.42 60.96	2,400				_										48 50	-
	52 54	66.04 68.58	2.600	63.50 66.04	2.500														52 54	—
	56	71.12	2.800	68.58	2.700														56	
Е	58 60	73.66 76.20	2.900	71.12	2.800														58 60	E
-	62 64	78.74		76.20	3.000														62 64	
	66	83.82	3.300	81.28	3.200														66	1
	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	96.52 99.06	3.800 3.900				_										78 80	-
	82 84	104.14 106.68	4.100	101.60 104.14	4.000														82 84	1
	86	109.22	4.300	106.68	4.200														86	1
_	88 90	111.76 114.30	4.400	109.22 111.76	4.300										+				88 90	1_
С	92 94	116.84 119.38	4.600	114.30 116.84	4.500														92 94	C
	96	121.92	4.800	119.38	4.700														96	1
	98 100	124.46		121,92 124,46	4.800										+				98 100	-
										1			1 54	MENSION STYLE	SCALE	DESIGN UN	ITE			
в								SEE SHEET 1 SEE SHEET 1 SED AND UPD 11028	UUALIT		ERAL TOL ESS SPEC	ERANCES		MM/IN	SLALE	INCH	"" ⊚⊂	1 THIRD A	ANGLE	в
								28			mm	INCH	DRAWN B	iy dati 1999/		ALES A	ASSY INS			1
			N	\cap				-1- 1-		3 PLAC	ES ± ES ±	± ±.005	CHECKED I	BY DATE	DUAL	ROW	SMT W/E	BREAK-	OFF	
			<u> </u>	10		VERS		201ET	₽	2 PLAC	ES ± 0.13 E ± 0.25	±.010	KMS APPROVED	1999/ DBY DATE			IN GULL			-
					(ALSO S	EE SHEET 2)		<u>₩</u> 5				<u>1±1/2°</u>	KMS	1999/	10/15 molex M	10LEX	INCORP			
Α								ш ²		DRAFT				™. E TABLI	DOCUMENT NO.	SD-713	08-001		SHEET NO. 0 F 6	A
								N H H	554	W	MUST RÉ THIN DIMEI	APPLICABL MAIN NSIONS		IS DRAWING	CONTAINS INFORM	ATION TH	IAT IS PROPR	RETARY TO	MOLEX	1
/	b from		4 T						4 12						AND SHOULD NOT	BE USED				ц
	Rev. E	≘_C_P_A 2006/04/	15	12	11	10	9	8	7		6	5		4	3		2	1		$\overline{\ }$

	13	1	2	11		10	9	8		7	6	5	4	З	2	1	
				PACKA	GING	4-8 CKT	BULK	TAPE-N-REEL W/ VAC CAPS	BULK	TAPE-N-REEL W/ VAC CAPS	BULK	TAPE-N-REEL W/ VAC CAPS	BULK	BULK	BULK		
				SEE NOTE	4 SHT 1	10-100 CKT	TUBES	TAPE-N-REEL W/ VAC CAPS	TUBES	TAPE-N-REEL W/ VAC CAPS		TAPE-N-REEL W/ VAC CAPS	TUBES	TUBES	TUBES		
			-	D	IM. M±0.2			(.240)		(.240)		(.240)	8.13 (.320)	8.13 (.320)	8.13 (.320)		
			-		PLATIN DIM. H		150 2.54		15 0 2.54			GOLD (.100)	150 TIN 4.57 (.180)	15 GOLD 4.57 (.180)	30 GOLD 4.57 (.180)		-
			-		DIM. J		5.08		5.08			(.200)	7.11 (.280)	7.11 (.280)	7.11 (.280)		1
ктя	DIM.			И. В	DIM	л. с	EDP	EDP	EDP	EDP	EDP	EDP	EDP	EDP	EDP	EDP	СКТ
04	MM 5.08	IN .200	MM 2.54	IN .100	MM	IN	NUMBER 0 15-9 1- 104 1	NUMBER 015-91-6044	NUMBER 015-91-1042	NUMBER 015-91-6045	NUMBER 0 15-91-1043	NUMBER 015-91-6046	NUMBER 015-91-1044	NUMBER 015-91-0047	NUMBER 0 15-9 1- 1040	NUMBER	02
06	7.62	.300	5.08	.200	2.54	.100	0 5-9 - 06	015-91-6064	0 5-9 - 062	015-91-6065	0 15-91-1063	0 15-9 1-6066	0 5-9 - 064	015-91-0067	0 5-9 - 060		06
08	10.16	.400	1.62	.300	5.08	.200	015-91-1081		015-91-1082				015-91-1084	015-91-0087	015-91-1080		08 10
10 12	12.70 15.24	.500 .600	10,16 12,70	.400	7.62	.300	015-91-1101 015-91-1121	0 15-9 1-6 104	0 15-9 1-1 102 0 15-9 1-1 122	015-91-6105	015-91-1103		015-91-1104 015-91-1124	015-91-0107 015-91-0127	015-91-1100		10
14	17.78	.700	15.24	.600	12.70	.500	015-91-1141	015-91-6144	0 5-9 - 42	0 15-9 1-6 145	015-91-1143	0 15-9 1-6 146	015-91-1144	015-91-0147	015-91-1140		4
16	20.32	.800	17.78	.700	15.24	.600	015-91-1161	015-91-6164	0 15-9 1-1 162	015-91-6165	015-91-1163	0 15-9 1-6 166	015-91-1164	015-91-0167	015-91-1160		16
18 20	22.86 25.40	.900 I.000	20.32 22.86	.800	17.78	.700	015-91-1181 015-91-1201		0 15-91-1182 0 15-91-1202		015-91-1183		015-91-1184 015-91-1204	015-91-0187 015-91-0207			18 20
22	27.94	1.100	25.40	1.000	22.86	.900	015-91-1201		015-91-1202		015-91-1203		015-91-1204	015-91-0227	015-91-1200		22
24	30.48	1.200	27.94	1.100	25.40	1.000	0 5-9 - 24		0 5-9 - 242		0 15-91-1243		0 15-9 1-1244	015-91-0247	0 5-9 - 240		24
26 28	33.02 35.56	1.300 1.400	30.48 33.02	I.200	27.94 30.48	I.100	0 15-9 1-126 1 0 15-9 1-128 1		0 15-9 1- 1262		015-91-1263		0 5-9 - 264 0 5-9 - 284	015-91-0267 015-91-0287			26 28
30	38.10	1.500	35.56	1.400	33.02	1.300	015-91-1301		015-91-1282		015-91-1303		015-91-1204	015-91-0307	015-91-1280		30
32	40.64	1.600	38.10	1.500	35.56	1.400	0 5-9 - 32		0 5-9 - 322		0 15-9 1-1323		0 15-9 1-1324	015-91-0327	0 15-9 1-1320		32
34 36	43.18	1.700 1.800	40.64 43.18	1.600 1.700	38.10 40.64	1.500 1.600	0 15-9 1- 134 1 0 15-9 1- 136 1		0 15-9 1- 1342 0 15-9 1- 1362		015-91-1343		0 15-9 1- 1344 0 15-9 1- 1364	015-91-0347 015-91-0367	015-91-1340		34 36
38	45.72	1.900	45.18	1.800	40.64	1.600	015-91-1381		015-91-1362		015-91-1363		015-91-1364	015-91-0387	015-91-1380		38
40	50.80	2.000	48.26	1.900	45.72	1.800	0 5-9 - 40		0 15-9 1- 1402		0 15-91-1403	5	0 5-9 - 404	015-91-0407	0 5-9 - 400		40
12 14	53.34 55.88	2.100	50.80 53.34	2.000	48.26 50.80	1.900	015-91-1421		015-91-1422		015-91-1423		015-91-1424	015-91-0427	0 15-9 1-1420		42
44 46	55.88	2.200	55.88		53.34		0 15-9 1- 144 1 0 15-9 1- 146 1		0 15-9 1- 1442 0 15-9 1- 1462		0 15-91-1443		015-91-1444 015-91-1464	015-91-0447 015-91-0467	015-91-1440		44
18	60.96	2.400	58.42	2.300	55.88	2.100 2.200	0 15-9 1- 148 1		0 5-9 - 482		0 15-9 1-1483		015-91-1484	015-91-0487	0 15-9 1- 1480		48
50 52	63.50	2.500	60.96		58.42	2.300	015-91-1501	015-91-6504	015-91-1502	015-91-6505				015-91-0507	015-91-1500		50
52 54	66.04 68.58	2.600	63.50 66.04		60.96 63.50	2.400	0 15-91-1521 0 15-91-1541		0 15-9 1- 1522 0 15-9 1- 1542		0 15-91-1523		0 5-9 - 524 0 5-9 - 544	015-91-0527 015-91-0547	0 15-9 1- 1520		52 54
56	71.12	2.800	68.58	2.700	66.04	2.600	0 5-9 - 56		0 5-9 - 562		0 5-9 - 563	5	0 15-9 1- 1564	015-91-0567	0 5-9 - 560		56
58	73.66	2.900	71.12	2.800	68.58	2.700	0 5-9 - 58		0 15-9 1- 1582		0 15-9 1- 1583		0 15-9 1- 1584	015-91-0587	0 15-9 1- 1580		58
60 62	76.20	3.000 3.100	73.66 76.20	2.900	71.12	2.800	0 15-9 1- 160 1 0 15-9 1- 162 1		0 15-9 1- 1602 0 15-9 1- 1622		0 15-91-1603		0 5-9 - 604 0 5-9 - 624	015-91-0607 015-91-0627			60 62
64	81.28	3.200	78.74	3,100	76.20	3.000	015-91-1641		015-91-1642		0 15-9 1- 1643	5	015-91-1644	015-91-0647	015-91-1640		64
66	83.82	3.300	81.28	3.200	78.74	3.100	0 5-9 - 66		0 5-9 - 662		0 15-91-1663	5	0 5-9 - 664	015-91-0667	0 5-9 - 660		66
68 70	86.36 88.90	3.400 3.500	83.82 86.36	3.300	81.28 83.82	3.200 3.300	0 15-91-1681		015-91-1682		015-91-1683		0 15-9 1- 1684 0 15-9 1- 1704	015-91-0687 015-91-0707	0 15-91-1680		68 70
72	91.44	3.600	88.90	3,500	86.36	3.400	015-91-1701 015-91-1721		0 15-91-1702		015-91-1703		015-91-1704	015-91-0727	015-91-1700		72
74	93.98	3.700	91.44	3.600	88.90	3.500	015-91-1741		0 15-9 1-1742		015-91-1743	5	015-91-1744	015-91-0747	015-91-1740		74
76 78	96.52 99.06	3.800 3.900	93.98 96.52	3.700	91.44	3.600	0 15-9 1- 176 1		015-91-1762		015-91-1763		015-91-1764	015-91-0767	015-91-1760		76
78 30	101.60	4.000	99.06	3.900	96.52	3.800	0 15-91-1781 0 15-91-1801		0 15-91-1782 0 15-91-1802		0 15-91-1783		0 5-9 - 784 0 5-9 - 804	015-91-0787 015-91-0807	0 15-9 1- 1780 0 15-9 1- 1800		80
32	104.14	4.100	101.60	4.000	99.06	3.900	71308-4082		71308-4182		71308-4282		71308-5082	71308-5182	71308-5282		82
34	106.68	4.200	104.14	4.100	101.60	4.000	71308-4084		71308-4184		71308-4284		71308-5084	71308-5184	71308-5284		84
36 38	109.22 111.76	4.300	106.68 109.22	4.200	104.14	4.100	71308-4086		71308-4186 71308-4188		71308-4286 71308-4288		71308-5086 71308-5088	71308-5186 71308-5188	71308-5286 71308-5288		86 88
7 0	114.30	4.500	111.76	4.400	109.22	4.300	71308-4088 71308-4090		71308-4190		71308-4290		71308-5090	71308-5190	71308-5290		90
92	116.84	4.600	114.30	4.500	111.76	4.400	71308-4092		71308-4192		71308-4292		71308-5092	71308-5192	71308-5292		92
₹4 76	119.38 121.92	4.700 4.800	<u>116.84</u> 119.38	4.600	114.30 116.84	4.500	71308-4094 71308-4096		71308-4194 71308-4196	1	71308-4294 71308-4296	+	71308-5094 71308-5096	71308-5194 71308-5196	71308-5294 71308-5296		94
-8	124.46	4.900	121.92	4.800	119.38	4.700	71308-4098		71308-4198		71308-4298		71308-5098	71308-5198	71308-5298		98
00	127.00	5.000	124.46	4.900	121.92	4.800	71308-4100		71308-4200		71308-4300		71308-5100	71308-5200	71308-5300		100
				1		<u>ı </u>		<u> </u>	10/12/14		NERAL TOLE		DIMENSION STYLE	SCALE) C THIRD A	NGL
									SEE SHEET 1 EC NO: UCP2011-1028 DRWN:MK IPPER 2010/12/1 CHYCD: JBELL 2010/12/1 APPR: FSMITH 2010/12/1	z ▼ =0 4 PL	ACES ±	INCH DRAWN ± KMS	BY DATE 1999/10/		LES ASSY	INSULATOR	2
									<u> </u>	E ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	ACES ±	±.005 CHECKED + 010 KMS	DBY DATE 1999/10/		ROW SMT		
									[편중없그된		ACES ± 0.13	±.010 KMS ± APPROVE			5SQ PIN GU		
			(ONG F	۶G ۱	/FRST(ON (.130)")	LY 이 한 편 편 된	°I ⊢⊢	ANGULAR :		1999/10/		OLEX INCO	RPORATE	כ
			_ ·		'							MATERIA	L NO.	DOCUMENT NO.			HEET N
									변한정못한	DRA	FT WHERE AP MUST REM/ WITHIN DIMENS	PLICABLE SE	<u>EE TABLE</u>		<u>D-71308-00</u>		0F
									K4		WITHIN DIMENS	ions ici	THIS DRAWING CON ICORPORATED AN				
	ne_C_P_AM_			·					1 1.7	<u>«</u>]			CON ONAILD AN	5 51100LD 1401	22 0020 mini00	. HINTLEN I ER	

\backslash		13		12		11	10		9		8	7	6	5		4	Э	2		1	/
					PACKA		4-8 CKT	BULK	TAPE-N W/ VAC	-REEL CAPS	BULK	TAPE-N-REEL W/ VAC CAPS									
J				s	EE NOTE	4 SHT 1	10-100 CKT	TUBES	TAPE-N W/ VAC	-REEL CAPS	TUBES	TAPE-N-REEL W/ VAC CAPS									L
				-	D	IM. M±0.2 PLATIN			.10 (.240) 30 GOLD			(.240) TIN							-		
	1			F		DIM. H			.54 (.100) 08 (.200)			(,100) (,200)							-		
ī	сктя	DIM MM	. A IN	DIN	A.B IN	DIM	A.C.IN	EDP NUMBER	EDF NUMB		EDP NUMBER	EDP NUMBER	EDP NUMBER	EDP NUMBER	EDP NUMBER	EDP NUMBER	EDP NUMBER	EDP NUMBER	СКТЅ		
	04 06	5.08 7.62	.200 .300	2.54 5.08	.100 .200	 2 . 54	.100	0 5-9 - 0 0 5-9 - 0	015-91	-6067	71308-6106	71308-6206							04		
	08 10	10.16	.400	7.62	.300	5.08	.200	015-91-10	08 015-91		71308-6108 71308-6110	71308-6208 71308-6210							08 10 12		
	12 14 16	15.24 17.78 20.32	.600 .700 .800	12.70 15.24 17.78	.500	10.16 12.70 15.24	.400 .500 .600	015-91-1 015-91-1 015-91-1	48 015-91										12 14 16		н
н	18 20	22.86 25.40	.900 1.000	20.32 22.86 25.40	.800	17.78	.700	015-91-1	88										18 20		
	22	27.94	1.100 1.200	27.94	1.000	22.86 25.40	.900 1.000	015-91-12	48		74000 0400								22		
	26 28 30	33.02 35.56 38.10	1.300 1.400 1.500	30.48 33.02 35.56	1.200 1.300	27.94 30.48 33.02	I.100 I.200 I.300	0 15-9 1- 12 0 15-9 1- 12 0 15-9 1- 13	88		71308-6126								26 28 30		
G	32 34	40.64 43.18	1.600 1.700	38.10 40.64	1.500 1.600	35.56 38.10	1.400 1.500	015-91-1	528 548										32 34		G
	36 38	45.72 48.26	1.800 1.900	43.18	1.700 1.800	40.64	1.600 1.700	015-91-1	88										36 38		
	40 42 44	50.80 53.34 55.88	2.000 2.100 2.200	48.26 50.80 53.34	1.900 2.000 2.100	45.72 48.26 50.80	1.800 1.900 2.000	015-91-14 015-91-14 015-91-14	28	-6407									40 42 44		
F	46 48	58.42 60.96	2.300	55.88 58.42	2.200	53.34 55.88	2.100	015-91-14	68										46 48		F
	50 52	63.50 66.04	2.500	60.96 63.50	2.400	58.42 60.96	2.300	015-91-15	28	-6507									50 52 54		
	54 56 58	68.58 71.12 73.66	2.700 2.800 2.900	66.04 68.58 71.12		63.50 66.04 68.58	2.500 2.600 2.700	015-91-15	68										54 56 58		
Е	60 62	76.20	3.000	73.66 76.20	2.900	71.12	2.800	015-91-16	08										60 62		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	0 15-9 1-16	68										64 66		
	68 70 72	86.36 88.90 91.44	3.400 3.500 3.600	83.82 86.36 88.90	3.300 3.400 3.500	81.28 83.82 86.36	3.200 3.300 3.400	0 15-9 1- 16 0 15-9 1- 1 0 15-9 1- 1	'08										68 70 72		
	74	93.98	3.700 3.800	91.44	3.600	88.90 91.44	3.500	015-91-1	'48										74		
D	78 80	99.06 101.60	3.900 4.000	96.52 99.06	3.900	93.98 96.52	3.700 3.800	0 15-9 1-1	'88 108										78 80		D
	82 84 86	104.14 106.68 109.22	4.200	101.60 104.14 106.68	4.000 4.100 4.200	99.06 101.60 104.14	3.900 4.000 4.100	71308-60 71308-60 71308-60	084										82 84 86		
	88 90	<u>111.76</u> 114.30	4.400	109.22		106.68	4.200	71308-60	88										88		
с	92 94	116.84 119.38	4.700	114.30 116.84	4.500 4.600	111.76 114.30	4.400 4.500	71308-60 71308-60)94										92 94		с
	96 98 100	121.92 124.46	4.800 4.900 5.000	119.38 121.92 124.46	4.700 4.800 4.900	116.84 119.38 121.92	4.600 4.700 4.800	71308-60 71308-60 71308-61	98										96 98 100		
		127.00	5.000	124.40	4.300	121.32	4.000	/ 1300-0											100		
в											112/14	UNALITY SYMBOLS			DIMENSION MM.	/IN			J THIRI PROJ) ANGLE ECTION	в
											1 1028 2010		4 PLACES ±	1	DRAWN BY KMS CHECKED BY	DATE TI 1999/10/15 DATE		S ASSY INS OW SMT W/			
	1			<u> </u>	0.D.T						SEE SHEET 1 CEC NO: UCP2011-1028 DRWN:MK IPPER 2010/12/14		3 PLACES ± 2 PLACES ± 0. 1 PLACE ± 0.	.13 ±.010	KMS APPROVED BY	1999/10/15	.0255	<u>Q PIN GULL</u>	WING	.100	
А				SH	UKI	PEG	VERSI	UN (.	055")			D:JBEL	ANGUI	LAR ±1/2°	KMS MATERIAL NO.	00000	DEUMENT NO.	EX INCORF	'URA	ED SHEET NO.	•
											DRWN SEE	APPF	DRAFT WHER	E APPLICABLE REMAIN		RAWING CONTAI	NS INFORMATIO	-71308-001 N THAT IS PROP	RIETARY	5 OF 6	-
	 tb_fram	e_C_P_AM	LT	12		11	10		9		8 K4	<u>2</u> 7		IMENSIONS		RATED AND SH	HOULD NOT BE	USED WITHOUT N	WRITTEN	PERMISSION	ц
	Rev. E	2006/04/	15	1Z			10		7		0	/		5		4	C	2		I	\setminus

\searrow	13		12	11	10		9		8	7		6	5		4	з		2		1	
												EG OPTION							-]
L		Г		((CVT		PEG VERSK					PEG VER	1		PEG VERSIO			PEG VERSIO	N (.055*)	-		
		9	PACKAGING SEE NOTE 4, SH	4-6 CKT		APE-N-REEL /VAC CAPS APE-N-REEL	N/A TUBES		4-8 CKT	TAPE-N-REEL W/VAC CAPS TAPE-N-REEL	BULK	BULK	BULK	TAPE-N-REEL W/VAC CAPS	BULK	BULK	TAPE-N-REEL W/ VAC CAPS		-		
		-	DIM M	8-100 CKT		APE-N-REEL	W/ VAC CAPS	5	10-100 CKT	W/VAC CAPS 8,13(TUBES	TUBES 13.59(.535)	TUBES	W/VAC CAPS	TUBES 8,13(.320)	BULK	TAPE-N-REEL W/ VAC CAPS		-		
		H		1±0.25 MM ATING		6.10 (.240) 59 TIN		+		59		59 TIN		(.240) TIN	59 TIN		6.10 (.240) 59 TIN		-		
				IM. H		2,54(,100)				4,57(4.57(.180)		(,100)	4.57(,180)		2.54(.100)				
1	Г			DIM. J DIM. B DIM. C	EDP	5.08(.200) EDP	FDP			7.11(.) EDP	EDP	7.11(,280) EDP	EDP	(.200) EDP	7.11(.280) EDP	EDP	5.08(.200) EDP				1
	-		MM IN MM		NUMBER	NUMBER	NUMBER			NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER		CKTS		
		06	5.08 .200 2.54 7.62 .300 5.08	3 .200 2.54 .100	71308-5406	71308-5504 71308-5506	N/A N/A						71308-6406	71308-6504 71308-6506	71308-6606				04 06		
	F		10.16 .400 7.62 12.70 .500 10.16			71308-5508 71308-5510					71308-5810	71308-5910	71308-6408	71308-6508 71308-6510	71308-6608	71308-6708	71308-6808		08 10		
н	F	12 1	15.24 .600 12.70 17.78 .700 15.24	0 .500 10.16 .400	71308-5412	71308-5512 71308-5514	71308-5612						71308-6412 71308-6414		71308-6612 71308-6614				12 14		н
		16 2	20.32 .800 17.78	8 .700 15.24 .600	71308-5416	71308-5516	71308-5616				71308-5816		71308-6416	71308-6516	71308-6616				16		
	t	20 2	25.40 1.000 22.86	2 .800 17.78 .700 6 .900 20.32 .800	71308-5420	71308-5520	71308-5618 71308-5620						71308-6418 71308-6420		71308-6618 71308-6620				18 20		
	-	24 3	27.94 1.100 25.40 30.48 1.200 27.94	4 1.100 25.40 1.000	71308-5424		71308-5622 71308-5624			71308-5724	71308-5824		71308-6422 71308-6424		71308-6622 71308-6624				22 24		
G	-	26 3	33.02 1.300 30.48	8 1.200 27.94 1.100 2 1.300 30.48 1.200	71308-5426		71308-5626 71308-5628						71308-6426 71308-6428		71308-6626 71308-6628	71308-6726			26 28		G
-		30 3	38.10 1.500 35.56	6 1.400 33.02 1.300	71308-5430		71308-5630						71308-6430		71308-6630				30		
		34 4	43.18 1.700 40.64	0 1.500 35.56 1.400 4 1.600 38.10 1.500	71308-5434		71308-5632 71308-5634						71308-6432 71308-6434		71308-6632 71308-6634				32 34 36		
	ŀ	36 4 38 4	45.72 1.800 43.18 48.26 1.900 45.72	8 1.700 40.64 1.600 2 1.800 43.18 1.700	71308-5438		71308-5636 71308-5638						71308-6436 71308-6438		71308-6636 71308-6638				36 38		
		40 5		6 1.900 45.72 1.800	71308-5440	71308-5540	71308-5640 71308-5642						71308-6440		71308-6640 71308-6642				40 42		
F		44 5	55.88 2.200 53.34	4 2.100 50.80 2.000	71308-5444		71308-5644						71308-6444		71308-6644				44		F
		48 (60.96 2.400 58.42	8 2.200 53.34 2.100 2 2.300 55.88 2.200	71308-5448		71308-5646 71308-5648						71308-6446 71308-6448		71308-6646 71308-6648				46 48		
	F	50 e	63.50 2.500 60.96 66.04 2.600 63.50	6 2.400 58.42 2.300 0 2.500 60.96 2.400	71308-5450	71308-5550	71308-5650 71308-5652						71308-6450 71308-6452	71308-6550	71308-6650 71308-6652				50 52		
		54 6	68.58 2.700 66.04	4 2.600 63.50 2.500 8 2.700 66.04 2.600	71308-5454		71308-5654 71308-5656						71308-6454		71308-6654				54 56		
Е		58 7	73.66 2.900 71.12	2 2.800 68.58 2.700	71308-5458		71308-5658						71308-6458		71308-6658				58		E
	ŀ	60 7 62 7	76.20 3.000 73.66 78.74 3.100 76.20	6 2.900 71.12 2.800 0 3.000 73.66 2.900	71308-5460		71308-5660 71308-5662	+					71308-6460 71308-6462		71308-6660 71308-6662				60 62		
	F	64 8	81.28 3.200 78.74	4 3.100 76.20 3.000 8 3.200 78.74 3.100	71308-5464		71308-5664 71308-5666						71308-6464 71308-6466		71308-6664 71308-6666				64 66		
		68 8	86.36 3.400 83.82	2 3.300 81.28 3.200	71308-5468		71308-5668						71308-6468		71308-6668				68		
D		72 9	91.44 3.600 88.90		71308-5472		71308-5670 71308-5672						71308-6470 71308-6472		71308-6670 71308-6672				70 72		D
U	ŀ			4 3.600 88.90 3.500 8 3.700 91.44 3.600			71308-5674 71308-5676	+					71308-6474 71308-6476		71308-6674 71308-6676				74 76		
	-	78 9	99.06 3.900 96.52	2 3.800 93.98 3.700 6 3.900 96.52 3.800	71308-5478		71308-5678 71308-5680						71308-6478 71308-6480		71308-6678 71308-6680				78 80		
		82 1	104.14 4.100 101.60	0 4.000 99.06 3.900 4 4.100 101.60 4.000	71308-5482		71308-5682 71308-5684						71308-6482		71308-6682 71308-6684				82 84		
	Ē	86 10	09.22 4.300 106.6	8 4.200 104.14 4.100	71308-5486		71308-5686						71308-6486		71308-6686				86		
С	-	90 1	114.30 4.500 111.76	2 4.300 106.68 4.200 6 4.400 109.22 4.300	71308-5490		71308-5688 71308-5690						71308-6488 71308-6490		71308-6688 71308-6690				88 90		C
	F			0 4.500 111.76 4.400 4 4.600 114.30 4.500			71308-5692 71308-5694						71308-6492 71308-6494		71308-6692 71308-6694				92 94		
		96 1	121.92 4.800 119.38	8 4.700 116.84 4.600 2 4.800 119.38 4.700	71308-5496		71308-5696						71308-6496		71308-6696 71308-6698				96 98		
	ŀ			6 4.900 121.92 4.800			71308-5700						71308-6500	DIMENIC	71308-6700				100		
в									4/4			IERAL TOLI		M	IN STYLE	SCALE 1:1	DESIGN UNI	"` ⊚⊂	1 THIRI PROJ	D ANGLE	в
									28 2010/	Z010/			INCH ±	drawn by KMS	DATE 1999/10/	TITLE	SALES A	SSY INS	SULAT	OR	1
									1-10		3 PL/	CES ±	±.005	CHECKED BY	DATE	DU.	AL ROW	SMT W/E	BREAK	<-0FF	
		59	TIN PLA	TE ASSEM	BLIES				P20'			ACE ± 0.13	±.010	KMS APPROVED BY	1999/10/ DATE		025SQ PI				-
									ÏS ⊒ ∰	I I I I I I I I I I I I I I I I I I I		ANGULAR	t±1/2°	KMS MATERIAL NO.	1999/10/	15 MOLEX	MOLEX	INCORP	URA	I E D SHEET NO.	╡.
Α									SEE SHEET 1 SEE SHEET 1 SEC NO: UCP2011-1028 DRWN:MKIPPER 2010/12/14	2 Y H H H H H H H H H H H H H H H H H H	DRAF	T WHERE A			TABLE		SD-7130			6 OF 6	A
											\	T WHERE A MUST REI /ITHIN DIMEN	MAIN VSIONS				RMATION THA]
/t F	b_frame_C_P_AM_ Rev. E 2006/04/15	T	12	11	10		9		8	7	<u>_</u>	6	5		4	3		2		1	$\overline{\ }$
		•																			