

13	12	11	10	9	8	7	6	5	4		3	2	1
		ENG. NO.	AE-6410-NA (102	) AE-6410-	NC (102) AE	-6410-ND (102)	AE-6410-NH (102)	AE-6410-I	NJ (102)	AE-6410-NL	L (102)		
		DIMN. "D"	( 7.50 ±0.25 ) .295 ±.010	( 7.14 .281		8.05 ±0.25 ) .317 ±.010	)( 7.49 ±0.25 ) .295 ±.010	( 18.80 .740		( 8.50 .335			
		DIMN, "C"	(14.22 )/ .560	( 20.32 )		14.22 )/ .560	(14.98 )/ .590	( 25.40 )		( 23.80 )/			
		DIMN. "F"	(3.56)/ .140 RE	F (10.00 )/	.394 REF ( 2.	99 ) .118 REF	( 4.32 )/ .170 REF	( 3.43 )/	.135 REF (	12.13 )/.4	77 REF		
		PLATING	102		102	102	102		102	10	)2		
		2	AE-6410- 2A(102) 22-27-2			6410- 2D(102) 38-00-5882	AE-6410- 2H(102) 38-00-67		NOT TOOLED		NOT TOOLED		
		3 4		2031 3 C(102) 2041 4 C(102)	6293 3 D		3 H(102) NOT TOOL 4 H(102) 22-27-20		NOT TOOLED	L(102) L(102)	+		
		5		2051 5 C(102)	6295 5 D			ED 5 J(102)	22-27-2057	L(102)			
		6		2061 6 C(102)	6296 6 D		6 H(102)	6 J(102)	NOT TOOLED	L(102)			
		8		2071 7 C(102) 2081 8 C(102)	6297 7 D		7 H(102) 8 H(102)	7 J(102) 8 J(102)	NOT TOOLED 22-27-2087	L(102) L(102)			
		9		2091 9 C(102)	6299 9 0		9 H(102)	9 J(102)	NOT TOOLED	L(102)			
		10		2101 10 C(102)	6300 10 0		10 H(102)	10 J(102)	<b>+</b>	L(102)			
		ω 11 12		2111   11   C(102) 2121   12   C(102)	6301 11 D			_ED 11 J(102) 26 12 J(102)		L(102) L(102)			
		) <u>12</u>		2131 13 C(102)	6303 13 D			ED 13 J(102)		L(102)	v		
		13 14 15		2141 14 C(102)	6304 14 D		14 H(102)	14 J(102)			NOT TOOLED		
		년 <u>15</u> 년 16		2151   15 C(102) 2161   16 C(102)	6305 15 D		15 H(102) 16 H(102)	15 J(102) 16 J(102)			38-00-1736 NOT TOOLED		
				2171 17 C(102)	6307 17 D		17 H(102)	17 J(102)		L(102)	A A		
		9 17 18		18 C(102)	6308 18 D		18 H(102)	18 J(102)		L(102)			
		19		2191 19 C(102)	▼ 6309 19 D		19 H(102)	19 J(102)		L(102)			
		20		2201 20 C(102) 2211 21 C(102)	38-00-6310 20 D NOT TOOLED 21 D		20 H(102) 21 H(102)	20 J(102) 21 J(102)		L(102) L(102)			
		22		221 22 C(102)	↑ 22 D		22 H(102)	22 J(102)		L(102)			
		23		231 23 C(102)	23 0		23 H(102)	23 J(102)		L(102)			
		24 25		2241   24 C(102) 2251   25 C(102)	24 0		24 H(102) 25 H(102)	24 J(102) 25 J(102)		L(102) L(102)			
		26		2261 26 C(102)	26 D		26 H(102)	26 J(102)		L(102)			
		27	27 A(102) v 2	271 27 C(102)	▼ 27 D	(102) \$ 5907	27 H(102) V	27 J(102)	<b>*</b>	L(102)			
		28	AE-6410- 28A(102) 22-27-2	281 280(102)	NOT TOOLED AE	6410- 28D(102) 38-00-5908	AE-6410- 28H(102) NOT TOOL	_ED   ^= 28J(102)	NOT TOOLED	AE-6410- 28L(102)	NOT TOOLED		
						DIM 107/06 107/07	QUALITY GENERAL	TOLERANCES	DIMENSION			DESIGN UNITS	THIRD AI
							51110013	SPECIFIED) mm   INCH	DRAWN BY	DATE	TITLE	<u> </u>	
							T=0 4 PLACES ±		T. MAHON	28/01/0		AFER, FRICT	
						10-2 <b>TAT</b>	3 PLACES +	±.010	CHECKED BY	DATE	_	KK (2.54)/.1	00 FOR
						<b>7</b> 888	=0 2 PLACES ± 1 PLACE ±		BMAGUIRE APPROVED BY	28/01/0 DATE	$\overline{}$	(0.64)/.025	
						<b>A</b> D TO SEE		JLAR ± .5 °	JDENNEHY	2005/03/1	nolex M	OLEX INCO	RPORATED
						REMOVE PLAT DEC NO: UCP2010-2 DEWN:MIPPER CHYD:SSOUSEK APPR::SMITH DESCRIPTI			MATERIAL NO.		DOCUMENT NO.	10 N	SHE
						世出を主体	I DKALI WHE	RE APPLICABI I REMAIN	SEE C			TIU-IN ATION THAT IS PR	2 (
							! 103						
me_A2_P_AM_						BB1	WITHIN	DIMENSIONS				BE USED WITHOU	

\	13	12	11	10	9	8		7		6	5		4	3	2	1	_/
ı		<b>5</b> 1.5 1.5	AE (/40 h)	(E01) AF	C/40 NIA / 544 \	AE 2/40 NII	/ E44 \	AF 446	NE / 504 \	AF ( ''	D NA / FOO \	AE (/40 1	US / FOA \	AF (/40	NA (503)		ر
		ENG. NO.	AE-6410-NA ( 7.50 ± 0.	25 ) (	5410-NA (516) 7.50 ±0.25)	AE-6410-NK		( 7.14		( 7.5	0-NA (509) 0 ±0.25)	( 7.50	+ 0.25 )	( 7.50			
$\dashv$		DIMN. "C"	.295 ±.01		295 ±.010 5.22 ) <i>[</i> 560	.363 '\ (15.88 ) <i>(</i> 625		(20.32)			±.010 ) (560	.295		.295	±.010		
		DIMN. "F"	( 3.56 )/ .140	) REF ( 3.5	6 )/ .140 REF	(3.48 \0.25) .137 \010		(10,00 )/.		( 3.56 )	/ .140 REF	(5.84 )/	.230 REF	( 3.56 )/.	.140 REF		
'		PLATING	501		516	516			501		509	5	501		03		'
		2	AE-6410- 2A(501) 22 3 A(501)	-29-2021 AE-6	(10- (A(516)) 22-29-2022 (516) 4 203		00-0932 0933	AE-6410- 20(501) 3 C(501)	NOT TOOLE 38-00-590	D AE-6410- 2A(50) 9 3 A(50)	9) 38-00-7250 NOT TOOLED		NOT TOOLED		38-00-7062 1 7063		
		4	4 A(501)	2041 4 A(	516) 204:		0934			D 4 A(509	38-00-7251 NOT TOOLED	AE-6410- 4S(501)	38-00-7666	4 A 4	7064		
н		<u>5</u>	5 A(501) 6 A(501)	2051 5 AC	516) 206:	2 6 K(516)	0936	6 C(501)		6 A(509		6 S(501)	NOT TOOLED 38-00-7667		7065 7066		н
		7	7 A(501)	2071 7 A( 2081 8 A(		2 7 K(516) 2 8 K(516)		7 C(501) 8 C(501)		7 A(509			NOT TOOLED		▼ 7067		
		8 9	8 A(501) 9 A(501)	2001 8 AC	516) 209:	9 K(516)		9 C(501)		8 A(509 9 A(509				8 A 9 A	38-00-7068 NOT TOOLED		
$\neg$		10	10 A(501)	2101 10 A(		10 K(516)		10 C(501)		10 A(509					NOT TOOLED		
		υ 11 12	11 A(501) 12 A(501)	2111 11 A( 2121 12 A(		11 K(516) 2 12 K(516)		11 C(501) 12 C(501)		11 A(509				11 A 12 A	NOT TOOLED 38-00-7072		
G		5 13	13 A(501)	2131 13 A	516) 2132	13 K(516)	0943	13 C(501)		13 A(509	)			13 A	NOT TOOLED		G
		일 <u>14</u> 15	14 A(501) 15 A(501)	2141 14 A( 2151 15 A(		2 14 K(516) 2 15 K(516)		14 C(501) 15 C(501)		14 A(509					38-00-7074 NOT TOOLED		
		占 16	16 A(501)	2161 16 A		? 16 K(516)		16 C(501)		16 A(509				16 A	A A		$\vdash$
		9 17 18	17 A(501) 18 A(501)	2171 17 A( 2181 18 A(		? 17 K(516) ? 18 K(516)		17 C(501) 18 C(501)		17 A(509				17 A 18 A			
F		2 18 19	19 A(501)	2191 19 A		? 19 K(516)		19 C(501)		19 A(509					NOT TOOLED		F
		20	20 A(501)	2201 20 A(		2 20 K(516)		20 C(501)		20 A(509				20 A	38-00-7080		'
		21 22	21 A(501) 22 A(501)	2211 21 A( 2221 22 A(		2 21 K(516) 2 22 K(516)		21 C(501) 22 C(501)		21 A(509 22 A(509					NOT TOOLED		
		23	23 A(501)	2231 23 A(	516) 223:	2 23 K(516)		23 C(501)		23 A(509					NOT TOOLED		-
		24	24 A(501)	2241 24 A(		2 24 K(516)		24 C(501)		24 A(509				24 A	38-00-0441		
E		25 26	25 A(501) 26 A(501)	2251 25 A( 2261 26 A(		2 25 K(516) 2 26 K(516)		25 C(501) 26 C(501)		25 A(509 26 A(509				25 A V	NOT TOOLED		E
		27	27 A(501)	▼ 2271 27 AC	516) 🕴 227:	2 27 K(516) 1	0957	27 C(501)		27 A(509	) 🔻		¥	27 A(503)	•		
		28	AE-6410- 28A(501) 22	-29-2281 AE-6	610- A(516) 22-29-2282	AE-6410- 28K(516) 38-	00-0958	AE-6410- 28C(501)	NOT TOOLI	ED 28A(50	9) NOT TOOLED		NOT TOOLED	28A(503)	NOT TOOLED		
D																	D
С																	С
В							MIQ DINI	2318 2010/07/06 2010/07/07 2010/07/07	QUALITY SYMBOLS	(UNLESS PLACES ±		DRAWN BY T. MAHON	MM/IN  DATE 28/01/0	SCALE 4:1	DESIGN UNITS METRIC WAFER, FRIC	TION LOCK	Ев
A .							REMOVE PLAT	EC NO: UCP2010-2318  BDRWNN:W.IPPER 2010/0  CHYD:SS0USEK 2010/0  APPR:FSMITH 2010/0  REV DESCRIPTION		PLACES ± PLACES ± PLACE ± ANG	±.010 0.25 ±.014	CHECKED BY BMAGUIRE APPROVED BY JDENNEHY MATERIAL NO SEE SIZE THIS A INCOR	2005/03/1 CHART DRAWING CON	DOCUMENT NO SDAE-6 TAINS INFORM	410-N 1ATION THAT IS PE	SQ. PINS	<u>₄</u> ^
tb_ Re	frame_A2_P_AM_T v. D 2004/06/28	12	11	10	9	8	ľ	7		6	5	Τ΄ .	4	3	2	1	

10	9	8	7	6	5	4	3	2	1
		\	VOIDE	D CIRCU	IT OPTIOI	<u>.                                    </u>	-		-
	PART No.	ENG No.	CKT SIZE	VOID LOCATION	DIM D	DIM F (REF)	PLATING		
	38-00-7222	AE-6410-3A(102)-2	3	2	(7.50)/.295	(3.56)/.140	102		
	38-00-4749	-4A(102)-3	4	3	(7.50)/.295	(3.56)/.140	102		
	38-00-0611	-5A(102)-3	5	3	(7.50)/.295	(3.56)/.140	102		
	38-00-0089	-6A(102)-3	6	3	(7.50)/.295	(3.56)/.140	102		
	38-00-0090	-6A(102)-51	6	3,4,5	(7.50)/.295	(3.56)/.140	102		
	38-00-5370	-15A(102)-02	15	2	(7.50)/.295	(3.56)/.140	102		
	38-00-5371	-19A(102)-12	19	12	(7.50)/.295	(3.56)/.140	102		
	38-00-7688	-12A(102)-09	12	9	(7.50)/.295	(3.56)/.140	102		
				S S S QUALIT	TY GENERAL TOLERA S (UNLESS SPECIFIE	ANCES DIMENSION FD) MM/		DESIGN UNITS METRIC	THIRD ANGL
				CORRECT ENG. NO.  JEC NO: UCP2010-2318  DRWN:MK IPPER 2010/07/06  CH*KD:SS0USEK 2010/07/07  APPR:FSMITH 2010/07/07  APPR:FSMITH 2010/07/07	Mm	INCH DRAWN BY  T. MAHON  O10 CHECKED BY  BMAGUIRE  APPROVED BY  JDENNEHY  MATERIAL NO.	DATE 28/01/03 DATE 28/01/03 DATE 2005/03/11 DOCUMENT	WAFER, FRIC KK (2.54)/. (0.64)/.025 MOLEX INCO	TION LOCK 100 FOR SQ. PINS
 e_A3_P_AM_1 2006/04/15	9	8	7	BB1	DRAFT WHERE APPI MUST REMAIN WITHIN DIMENSIO	LICABLE SEE T N SIZE THIS DR A INCORPOR	AWING CONTAINS INFO	SDAE-6410-N RMATION THAT IS PE IOT BE USED WITHOU	