

13	12	Ħ	10	9	8		7		6	5	4		3		2	1
		ENG, NO.	AE-6410-NA (102)	AE-6410-NC	(102)	AE 6/10)-ND (102)	AE 6/10	-NH (102)	AE 6/10	NJ (102)	AE 6/10	NL (102	<u>, </u>		
		DIMN. "D"	(7,50 ±0.25) .295 ±.010	(7.14 ± .281 ±	0.25)	(8.0	5 ± 0.25) ±.010)(7.49	± 0.25)	(18.80	± 0.38	(8,50	±0.38)	, 		
		DIMN. "C"	(14.22)/.560	(20.32)/)/ .560		±.010)/ .590	(25.40)		.335 (23.80)				
		DIMN. "F"	(3.56)/.140 REF	(10.00)/ .3	94 REF	(2.99)	.118 REF	(4.32)/	.170 REF	(3.43)/	.135 REF	(12.13)/	.477 R	F		
		PLATING 2	102 AE-6410- 2A(102) 22-27-202	102 11 AE-6410- 20(102) 3		AE-6410- 2D(102	102	AE-6410-	102 38-00-6754		102	AE-6410- 2L(102)	102			
		3	3 A(102) 🛔 20	31 3 C(102)		3 D(102)	▲ 5883	3 H(102)	NOT TOOLED	3 J(102)	NOT TOOLED	L(102)				
		4	5 A(102) 20	41 4 C(102) 51 5 C(102)	6295	4 D(102) 5 D(102)	5885	5 H(102)	22-27-2046 NOT TOOLED	5 J(102)	NOT TOOLED 22-27-2057	L(102) L(102)				
		6 7	7 A(102) 20	61 6 C(102) 71 7 C(102)	6297	6 D(102) 7 D(102)	5887	6 H(102) 7 H(102)	1	6 J(102) 7 J(102)	NOT TOOLED	L(102) L(102)				
		8	9 A(102) 20	81 8 C(102) 91 9 C(102)	6299	8 D(102) 9 D(102)	5889	8 H(102) 9 H(102)		8 J(102) 9 J(102)	22-27-2087 NOT TOOLED	L(102) L(102)				
		10 11		01 10 C(102) 11 11 C(102)		10 D(102) 11 D(102)		10 H(102) 11 H(102)	NOT TOOLED	10 J(102) 11 J(102)		L(102) L(102)				
		SLIDU 13 14 15		21 12 C(102) 31 13 C(102)		12 D(102) 13 D(102)		12 H(102) 13 H(102)	22-27-2126 NOT TOOLED			L(102) L(102)				
				41 14 C(102) 51 15 C(102)		14 D(102) 15 D(102)		14 H(102) 15 H(102)	+ +	14 J(102) 15 J(102)		L(102) L(102)	NOT TO0 38-00-17			
		붱 16	16 A(102) 21	61 16 C(102) 71 17 C(102)	6306	16 D(102) 17 D(102)	5896	16 H(102) 17 H(102)		16 J(102) 17 J(102)		L(102) L(102)	NOT TO			
		2 17 18 19	18 A(102) 21	B1 18 C(102) 91 19 C(102)	6308	18 D(102) 19 D(102)	5898	18 H(102) 19 H(102)		18 J(102) 19 J(102)		L(102) L(102)				
		20 21	20 A(102) 22	01 20 C(102) 3	8-00-6310 OT TOOLED	20 D(102)	5900	20 H(102) 21 H(102)		20 J(102) 21 J(102)		L(102) L(102)				
		21 22 23	22 A(102) 22	21 22 C(102) 31 23 C(102)	4	22 D(102) 23 D(102)	5902	22 H(102) 23 H(102)		22 J(102) 23 J(102)		L(102) L(102)				
		24	24 A(102) 22	41 24 C(102) 51 25 C(102)		24 D(102) 25 D(102) 25 D(102)	5904	23 H(102) 24 H(102) 25 H(102)		25 J(102) 24 J(102) 25 J(102)		L(102) L(102)				
		25 26	26 A(102) 22	61 26 C(102)		26 D(102)	5906	26 H(102)		26 J(102)		L(102)				
		27 28	27 A(102)	71 27 C(102) AE-6410- 28C(102) N	V IOT TOOLED	27 D(102) AE-6410- 28D(102	38-00-5908	27 H(102) AE-6410- 28H(102)	NOT TOOLED	27 J(102) AE-6410- 28J(102)	NOT TOOLED	L(102) AE-6410- 28L(102)	NOT TO	DLED		
							DIM /07/06 /07/07	QUALITY SYMBOLS	GENERAL TO	ECIFIED)	M	ON STYLE 1/IN	SCAL 4:1			J THIRD AN PROJECTI
							2010 2010 2010 2010 2010	▼=0 4	PLACES ±	· ±	T. MAHON	DATE 28/01	TITLE		R, FRICTIC	
							PLA.	V=0 2	PLACES ± PLACES ± 0.2 1 PLACE ± 0.3	± 010 5 ± 014	CHECKED BY BMAGUIRE	DATE 28/01	/03	(0.64	(2.54)/.100)/.025 SQ	, PINS
							REMOVE PLATING DIM C No. UCP2010-2318 CORMILMIPPER 2010/106 CHYCLSSOURS 2010/107 APPR.ES80118 REV DESGRPTON		1 PLACE ± 0.3 ANGULA	5 ± AR ± .5 °	APPROVED BY JDENNEHY	DATE 2005/03			X INCORF	PORATED
							REMC RWNH RWNH	D	RAFT WHERE MUST R WITHIN DIM		E SEE	<u>CHART</u>	SDA	E-6410-N		SHEE 2 C
							BB1 ≩		WITHIN DIM	ENSIONS		DRAWING CO	NTAINS IN	ORMATION T	HAT IS PROPI	RIETARY TO MO

1	13	12	11	10		9	.		7		6	5		4	3	2	1	
	I				I		1	I					1	I			I	
		ENG. NO.	AE-6410-N	IA (501)	AE-6410-N	IA (516)	AE-6410-N		AE-6410-	NC (501)	AE-6410	-NA (509)	AE-6410-1	NS (501)	AE-6410	-NA (503)		
		DIMN. "D"	(7.50 .295		(7.50 .295	±0.25) ±.010	(9.22 .363	REF	(7.14	±0.25) ±.010	(7.50 .295) ± 0.25) ±.010	(7.50 .295	± 0.25) ±,010	(7.50) ± 0.25) ±.010		
		DIMN, "C"	(14.22)	/ .560	(14.22)		(15.88)/		(20.32		(14.22		(16.51)		(14.22			
		DIMN. "F"	(3.56)/	(3.56)/.140 REF		(3.56)/ .140 REF		(3.48 \0.25) .137 \010		(10.00)/.394 REF		.140 REF	(5.84)/	.230 REF	(3.56)/	140 REF		
		PLATING	AE 4/40	501		516	51		1	501	AF-64%-	509		501		503		
		2 3	3 A(501)		3 A(516)	22-29-2022 2032	3 K(516)		3 C(501)	NOT TOOL 38-00-590	9 3 A(509)	NOT TOOLED		NOT TOOLE NOT TOOLE	D 3 A(503)	38-00-7062 7063		
		4	4 A(501) 5 A(501)		4 A(516) 5 A(516)	2042			4 C(501) 5 C(501)	NOT TOOL	ED 4 A(509)	38-00-7251 NOT TOOLED	AE-6410- 45(501)	38-00-7666 NOT TOOLE		7064 7065		
		6	6 A(501)	2061	6 A(516)	2062	6 K(516)	0936	6 C(501)		6 A(509)	4	6 S(501)	38-00-7667	' 6 A	7066		
		7 8	7 A(501) 8 A(501)		7 A(516) 8 A(516)		7 K(516) 8 K(516)		7 C(501) 8 C(501)		7 A(509) 8 A(509)			NOT TOOLE	8 A	₹ 7067 38-00-7068		
		9 10	9 A(501) 10 A(501)		9 A(516) 10 A(516)		9 K(516) 10 K(516)		9 C(501) 10 C(501)		9 A(509) 10 A(509)				9 A 10 A	NOT TOOLED NOT TOOLED		
		11	11 A(501)	2111	11 A(516)	2112	11 K(516)	0941	11 C(501)		11 A(509)				11 A	NOT TOOLED		
		S 12 13	12 A(501) 13 A(501)		12 A(516) 13 A(516)		12 K(516) 13 K(516)		12 C(501) 13 C(501)		12 A(509) 13 A(509)				12 A 13 A	38-00-7072 NOT TOOLED		
		<u>교</u> 14	14 A(501)	2141	14 A(516)	2142	14 K(516)	0944	14 C(501)		14 A(509)				14 A	38-00-7074		
		U <u>15</u> H 16	15 A(501) 16 A(501)		15 A(516) 16 A(516)	2162	15 K(516) 16 K(516)		15 C(501) 16 C(501)		15 A(509) 16 A(509)				15 A 16 A	NOT TOOLED		
		9 17 2 18	17 A(501) 18 A(501)	2171	17 A(516) 18 A(516)		17 K(516) 18 K(516)		17 C(501) 18 C(501)		17 A(509) 18 A(509)				17 A 18 A			
		19	19 A(501)	2191	19 A(516)	2192	19 K(516)	0949	19 C(501)		19 A(509)				19 A	NOT TOOLED		
		20	20 A(501) 21 A(501)		20 A(516) 21 A(516)		20 K(516) 21 K(516)		20 C(501) 21 C(501)		20 A(509) 21 A(509)				20 A 21 A	38-00-7080 NOT TOOLED		
		22	22 A(501)	2221	22 A(516)	2222	22 K(516)	0952	22 C(501)		22 A(509)				22 A	NOT TOOLED		
		23 24	23 A(501) 24 A(501)	2241	23 A(516) 24 A(516)	2242	23 K(516) 24 K(516)	0954	23 C(501) 24 C(501)		23 A(509) 24 A(509)				23 A 24 A	NOT TOOLED 38-00-0441		
		25 26	25 A(501) 26 A(501)		25 A(516) 26 A(516)		25 K(516) 26 K(516)		25 C(501) 26 C(501)		25 A(509) 26 A(509)				25 A 26 A V	NOT TOOLED		
		27	27 A(501)	1 2271	27 A(516)	2272	27 K(516)	1 0957	27 C(501)	+	27 A(509)	1			27 A(503)			
		28	AE-6410- 28A(501)	22-29-2281	28A(516)	22-29-2282	28K(516)	38-00-0958	280(501)	NOT TOOL	ED 28A(509)	NOT TOOLED	1	NOT TOOLE	U 28A(503)	NOT TOOLED	l	
								MIG DIM	18 010/07/06 010/07/07 010/07/07	QUALITY SYMBOLS	(UNLESS S	mm INCH	DRAWN BY	NSION STYLE MM/IN DATE	SCALE 4:1		©⊂ ^{THIRD A} PROJEC	ANGL TION
								E PLATIN	DEC NO: UCP2010-2318 DDRWN:MK IPPER 2010/0 ACHYCD:SSOUSEK 2010/0 APPR: FSMI TH 2010/0	▼=0 ▼=0	4 PLACES ± - 3 PLACES ± - 2 PLACES ± 0 1 PLACE ± 0	±.010 0.25 ±.014 0.35 ±	T. MAHON CHECKED BY BMAGUIRE APPROVED B JDENNEHY	DATE 28/01/	103	KK (2.54 (0.64)/.02	.)/.100 FOR 25 SQ. PINS CORPORATEI	D
								NOM	WN:MK			<u>JLAR ± .5 °</u> RE APPLICABLI REMAIN			DOCUMENT N		3	OF 4
	A2_P_AM_T				_			L L L L L L L L L L L L L L L L L L L	BB1		Must Within (REMAIN		DRAWING CON	NTAINS INFOR D SHOULD NO	MATION THAT IS	S PROPRIETARY TO HOUT WRITTEN PER	MOLE

\mathbf{n}	10	9	8	7	6	5	4	З	2	1	
			١	VOIDE	D CIRCU	IOIT O TI	N				
F		PART No.	ENG No.	CKT SIZE	VOID LOCATION	DIM D	DIM F (REF)	PLATING			F
		38-00-7222	AE-6410-3A(102)-2	3	2	(7.50)/.295	(3.56)/.140	102			
		38-00-4749	-4A(102)-3	4	З	(7.50)/.295	(3.56)/.140	102			
		38-00-0611	-5A(102)-3	5	З	(7.50)/.295	(3.56)/.140	102			
		38-00-0089	-6A(102)-3	6	З	(7.50)/.295	(3.56)/.140	102			
Е		38-00-0090	-6A(102)-51	6	3,4,5	(7.50)/.295	(3.56)/.140	102			E
		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			
				•							
D											D
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				г	900			STYLE SCALE	DESIGN UNITS		
					2010/07/06 2010/07/06 2010/07/06 2010/07/07 2010/07/07 2010/07/07	LS (UNLESS SPECIFIE	D MM/I		METRIC	© ⊂ THIRD AN PROJECT	
					2010-2318 2010-2318 2010-2010 2010-2010	4 PLACES ± ±	INCH DRAWN BY T. MAHON .010 CHECKED BY	28/01/03 DATE	WAFER, FR	ICTION LOCK	
					CORRECT ENG. DEC NO: UCP2010-2 JDRWNKIPPER CHYKD:SS001EK APPR:FS011H DESCRIPTIC	2 PLACES ± 0.25 ±	.014 BMAGUIRE	28/01/03	(0.64)/.02	5 SQ. PINS	
A					CI C	ANGULAR ± .	.5 • JDENNEHY MATERIAL NO.	2005/03/11 folex			A
					CORI DRWN APPR	DRAFT WHERE APPL MUST REMAIN WITHIN DIMENSIO			SDAE-6410	–N 4	0F 4
	b_frame_A3_P_AM_T				BB1 🕅			ATED AND SHOULD N	OT BE USED WITH	HOUT WRITTEN PERM	ISSION
/ F	Rev. E 2006/04/15	9	8	7	6	5	4	З	2	1	