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J			E	ENG. NO.	AE-6410-NA (241)		(241)	AE-6410-NA (231)	AE-6410-NS	241) AE	E-6410-NA (228)		J	
			ı	DIMN. "D"	(7.50) .295	(7.14) .281		(7.50) .295	(7.50) .295		(7.50) .295			
				ı	DIMN. "C"	(14.22)/ .560	(20.32)/.	800	(14.22) <i>[</i> 560	(16.51) <i>(</i> 650	(14.22)/.560		
				ı	DIMN. "F"	3.56)/ .140 REF	(10.00)/.39	4 REF (3.56)/ .140 REF	(5.84)/ .230	REF (3	3.56) / .140 REF		
ı				ı	DIMN. "G"	(3.56)/.140	(5.08)/	.200	(3.56)/.140	(5.08)/.200)	(3.56)/.140		1
				ι	DIMN. "T"	(3.43)/.135	(5.08)/	.200	(3.43)/.135	(5.08)/.200)	(3.43)/.135		
				<u> </u>	PLATING	241	24		231	241		228		
						AE-6410- 2A(241) 22-29-20 3 A(241) \$ 20			AE-6410- 2A(231) 38-00-7250 3 A(231) NOT TOOLEI	O NO	T TOOLED AE-9	6410- 2A(228) 38-00-7062 A(228) A 706		
Н					4 4	A(241) 20	041 4 C(241) N 051 5 C(241)	OT TOOLED	4 A(231) 38-00-7251	AE-6410- 4S(241) 38	-00-7666 4 A	706	4	Н
				11	6 6	5 A(241) 20	061 6 C(241)		5 A(231) NOT TOOLE(6 A(231)		T TOOLED 5 A -00-7667 6 A			
							071 7 C(241) 081 8 C(241)		7 A(231) 8 A(231)	NO	T TOOLED 7 A			
					9 9	A(241) 20	091 9 C(241)		9 A(231)		9 A	NOT TOOLE	D	
G					11		101 10 C(241) 111 11 C(241)		0 A(231) 1 A(231)		10 A			G
					$\stackrel{>}{\sim}$ 12 12	A(241) 2	121 12 C(241) 131 13 C(241)	12	2 A(231)		12 A	38-00-7072		
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١						1 2-1821 2011/12/22	SYMBOLS		mm INCH DRAW	N BY DATE	TITLE	AFER, FRICTION		
						1 2-182 2	No S S S S S S S S S S S S S S S S S S S	4 PLACES ± -				KK (2.54)/.100) FOR	
						SEE SHEET 1 EC NO: UCP2012-7		2 PLACES ± 0	0.25 ±.014 BMAGU		$\overline{}$	(0.64)/.025 SC	<u>). PINS</u>	
						2. 2.	F F F	ANGL	JLAR ± .5 ° JDENN	NEHY 2005/03.	DOCUMENT NO.	IOLEX INCORF] .
Α							HKD.	DRAFT WHE		EE CHART	DUCUMENT NO.	SDAE-6410-N	SHEET NO. 3 OF 4	A
						BC	T AF	MUST WITHIN [REMAIN SIZE	THIS DRAWING CO	NTAINS INFORMA	ATION THAT IS PROF BE USED WITHOUT	RIETARY TO MOLEX	
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