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REVISIONS							
REV.	ECO. NO		DESCRIPTION		DATE	BY	
А	2268		INITIAL RELEASE		03/22/2011	LH	
В	2422		ADD 'P' PLATING OPTION		08/08/2011	GC	

	TERMINATION TYPE					P/	PARTNUMBER		A		В		
		HEAD	DIM	TAIL	DIM	1			INCH	MM	INCH	MM	
COL	DE	INCH	MM	INCH	MM		_C002D_	_N-RC	0.100	2.54	0.200	5.08	
AA	4	0.230	5.84	0.120	3.05		_C003D_	_N-RC	0.200	5.08	0.300	7.62	
AE		0.230	5.84	0.230	5.84		_C004D_	_N-RC	0.300	7.62	0.400	10.16	
AC		0.230	5.84	0.320	8.13		_C005D_ C006D	_N-RC N-RC	0.400	10.16 12.70		12.70 15.24	E
A		0.230	5.84	0.420	10.67		_C000D_ C007D	N-RC	0.600	15.24		17.78	
AE		0.230	5.84	0.520	13.21		 C008D	N-RC	0.700	17.78		20.32	
					15.75		 C009D	N-RC	0.800	20.32	0.900	22.86	
AF		0.230	5.84	0.620			 C010D	N-RC	0.900	22.86		25.40	
AC		0.230	5.84	0.720	18.29		 C011D	N-RC	1.000	25.40	1.100	27.94	1
AH		0.230	5.84	0.820	20.83		 C012D		1.100	27.94		30.48	1
AI		0.230	5.84	0.900	22.86		_C013D_	N-RC	1.200	30.48	1.300	33.02	1
A	]	0.230	5.84	1.000	25.40		_C014D_	_N-RC	1.300	33.02	1.400	35.56	1
Ak	<	0.230	5.84	0.035	0.89		_C015D_	_N-RC	1.400	35.56	1.500	38.10	
							_C016D_	_N-RC	1.500	38.10	1.600	40.64	
FA	4	0.318	8.08	0.120	3.05		_C017D_	_N-RC	1.600	40.64	1.700	43.18	
FE	3	0.318	8.08	0.220	5.59		_C018D_	_N-RC	1.700	43.18	1.800	45.72	
FC	2	0.318	8.08	0.320	8.13		_C019D_	_N-RC	1.800	45.72	1.900	48.26	
FD	)	0.318	8.08	0.420	10.67		_C020D_	_N-RC	1.900	48.26	2.000	50.80	◀
FE		0.318	8.08	0.520	13.21		_C021D_	_N-RC	2.000	50.80		53.34	
FF		0.318	8.08	0.620	15.75		_C022D_	_N-RC	2.100			55.88	
FG		0.318	8.08	0.710	18.03		_C023D_	_N-RC	2.200	55.88		58.42	
FF		0.318	8.08	0.810	20.57		_C024D_	_N-RC	2.300	58.42		60.96	
FI		0.318	8.08	0.910	23.11		_C025D_	_N-RC	2.400	60.96		63.50	
							_C026D_	_N-RC	2.500	63.50		66.04	-
FJ	)	0.318	8.08	0.050	1.27		_C027D_	_N-RC	2.600			68.58	
		0.400	0.05	0.400	0.05		_C028D_	_N-RC	2.700	68.58		71.12	-
ZA		0.120	3.05	0.120	3.05		_C029D_	_N-RC	2.800			73.66	┨
ZE	3	0.120	3.05	0.095	2.41		_C030D_ C031D	<u>_N-RC</u> N-RC	2.900	73.66 76.20		76.20 78.74	
ZC	2	0.120	3.05	0.260	6.60		_C031D_ C032D	N-RC	3.100	78.74		81.28	
ZD	)	0.120	3.05	0.610	15.49		_C033D	N-RC	3.200			83.82	
ZI	[	0.520	13.21	0.110	2.79		 C034D	N-RC	3.300	83.82		86.36	H B
Z	J	0.720	18.29	0.110	2.79		 C035D	N-RC	3.400	86.36		88.90	
ZC	)	0.820	20.83	0.110	2.79		 C036D	N-RC	3.500			91.44	
ZQ	)	1.020	25.91	0.110	2.79		 C037D	N-RC	3.600	91.44		93.98	1
ZF	-	1.220	30.99	0.110	2.79		C038D	N-RC	3.700	93.98		96.52	1
							 C039D	N-RC	3.800	96.52	3.900	99.06	┢
							 			99.06		101.60	1
		ESS OTHERW		1M]	03/22/2011	L— — NAME LH							
	TOLERANCES: ANGULAR: .XX= ± .012 [.30]					ON OF D IS NOT ED OR	OF NOT OR HEADER .100" PITCH, 2 ROWS, STRAIGH				RAIGHT	. A	
.XXX= ± .008 [.20] .XXX= ± .0040 [.100] DISCLOSED TO OTHERS FOR ANY PURPOSE EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY AN OFFICER OF SULLINS ELECTRONICS. PART NUMBERR							N-RC		1				
NT		INTERPRET DIMENSIONS AND TOLERANCING PER: ASME Y14.5M-2009				7	CE	GE CODE 54453	DWG. N	1163		REV B	
4				3			SCALE: 4:1				ET 1 OF 1		]
			·		:\ECO PENDING`	∖2422, TAI	WAN HEADER 10	0 CC ADD P F	LATING\116	36, _ R _C	_DN-RC PR	RINT: 8/26/201	1