

	13	12	11	10		9		8	7		6	5	$- \bot$	4	3	·	2		1	_/
L	ENG. NO.	PIN NO.	DIM. L	- DIM. X	DIM.	Z DIM. Y	DIM. W	I. DIM. T	ENG. NO. PIN NO.		DIM. L	L DIM. X	DIM. 7	Z DIM.	W	I. DIM. T				
Γ	A-4094-NA 102	2766-3(102)	.687	(9.30) 	(3.15) .124		- 90°		A-4094-NCM5	1501	2766-1(5)	(10)	(14.22)	(4.47) 	.233	- (5.11)				
4	A-4094-NA501	2766-3(501)	.687	- <u>(9.30)</u> .366	(3.15)		- 90°		A-4094-NCN5	1501	2766-53((501)	(20.85)		SEE SHT.7		90°			\vdash
ļ	A-4094-NAB 102	2766-40(102)	(23.80) .937	(14.99) 	(3.78)		- 90°		A-4094-NCR5	.501	2766-73((50)	.894	(13.92) .548	(3.48)	- (6.60)	90°		'	,
ļ	A-4094-NAC 102	2766-54(102)	.703	- (9.68) .381	(4.32) .170	(5,13) 	- 90°		A-4094-NCS5	501	4166-74(5	501)	(31.24)	- (22.23) .875	(3.71)	- (6.60) .260	- 90°		'	'
4	A-4094-NAJ 102	2766-8(102)	.842	- (10.19) .401	(4.09) .161	- (8.41) .331	90°		A-4094-NCV5	501	2766-280	(501)	.625		(3.23)	- (6.30)	900		_	\vdash
ļ	A-4094-NAL 102	2766-8(102)	.842	- (12.47) .491	(3.91)		- 90°		A-4094-NCY5	508	<u> </u>				SEE SHT. 8		90°		'	
۱ [A-4094-NAM102	2766-3(102)	.687	- <u>(4.93)</u> .194	.287	<u>(6.53)</u> .257	- 90°		A-4094-NCZ5	.501	2766-3(5	ا 0 ن	.687	<u>(9.30)</u> .366	(2.31) .091	- (7.11) .280	900		_	н
	A-4094-NAP 102	2766-3(102)	.687	- (8.4)	- (3.78) .149	(6.55) 	- 90°		A-4094-NJ IO	J2	2766-28((102)	.625	- (6.63) .261	(3.02)	- (9.73) .383 (8.46)	- 550		_	
٦	A-4094-NB 102	2766-43(102)	(13.46)	- (4.85) .191	(3.61)		- 90°		A-4094-NMI	102	2766-3(. 102)	(17.45) .687	.293	(2.84) .112	(8.46)	900	<u> </u>		
; [A-4094-NBE 102	2766-37(102)	(20.32)	(11.53) .454	(3.56)		- 90°		A-4094-NR I	102	2766-37	/(102)	(20.32)	.482	(3.07)	(6.30)	900	<u> </u>		G
ļ	A-4094-NBE501	2766-37(501)	(20.32)	.454	(3.56)		- 90°		A-4094-NRG	3501	2766-53	3(501)	(20.85) .821	.485	(3.53)	(6.30) .248	900	<u> </u>		
-	A-4094-NBF 102	2766-41(102)	(18.69) .736	- <u>(9.30)</u> .366	- <u>(2.79)</u> .110	- (7.87) .310	- 90°		A-4094-NWI	102	2766-37	/(102)	(20.32) .800	.366	(3.61)	(8.7)	900	<u> </u>		\vdash
	A-4094-NBF501	2766-41(501)	(18.69) .736	- <u>(9.30)</u> .366	- (2,79)	- (7.87) .310	- 90°		A-4094-NZ I	102	2766-3(. 102)	.687	.202	(7.95)	(5,66)	900			
-	A-4094-NBH102	2766-37(102)	(20.32)	- (.7) .46	.091		- 90°		A-4094-NH I	102	2766-1(1	102)	(14.22)	.206	(3.96)	(6.30)	900	<u> </u>		-
	A-4094-NBK 103	4166-11(103)	.650	- (5.00) . 197	- (7.67) .302		- 90°		A-4094-NDA	A 102	4 166-38	<i>i</i> (102)	(27.00)	.366	(3.15)	(15.82)	900			
	A-4094-NBJ 102	2766-41(102)	(18.69) .736	- (9.42) .371	- (3.63)		- 90°		A-4094-NDB	3102	4166-30)(102)	(30.48)	.366	(3.07)	(19.38)	90*			
= [A-4094-NBJ501	2766-41(501)	(18.69) .736	- <u>(9.42)</u> .371	- (3.63)		- 90°		A-4094-NDC	0102	2766-40	J(102)	(23.80)	.500	(3.15)	(9.22)	900	<u> </u>		E
	A-4094-NBL 102	2766-8(102)	.842	- (3.81) .150	(3.05)	.693	- 25°		A-4094-NA5	508	2766-3(.508)	.687	,366	(3.15)	(6.30)	90*			
Τ	A-4094-NBM102	2766-28(102)	(15.88) .625	- (5.79) .228	(4.06)	.248	- 139°		A-4094-NDD I02 A-4094-NAR I02 A-4094-NAT I02		2766-60	J(102)	(23.24) .915	.375	(8.64) .340	.250	900	<u> </u>		
Ĺ	A-4094-NBP 102	2766-3(102)	.687	- <u>(9.07)</u> .357	.310	.229	- 105°				2766-26	ò(102)	(14.99) .590	. 160	(8.03) .316	(4.09)	900	<u> </u>	.]	D
- Г	A-4094-NBR501	2766-52(501)	(14.61)	(9.30) .366	.064	(4.90)	- 90°				2766-41	1(102)	(18.69)	.325	(3.28)	(12.75)	45*		.]	
4	A-4094-NBT 102	2766-39(102)	(12.70)	<u>(6.38)</u> .251	(2.79)	.188	- 90°		A-4094-NAT	T501	2766-41	(501)	(18.69)	.325	(3.28)	.502	45*			┝
_ L	A-4094-NCA 102	2766-57(102)	.545	.206	(3.61)	.248	- 90°		A-4094-NDE501		2766-73	3(501)	(22.71) .894	.393	(3.00)	.433	900			
۲ (A-4094-NCC 102	2766-73(102)	(22.71) .894	.423	(3.25)	.536	- 60°		A-4094-NDF	F 102	2766-16	(102)	(22.23)	.241	.435	(6.35)	90-			C
	A-4094-NCE 102	2766-54(102)	(17.86)	<u>(9.14)</u> .360	- (3.91)		- 90°		A-4094-NDG	3102	2766-39	э(IO2)	.500	. 181	(3.10)	(6.30)	90*	<u> </u>		
	A-4094-NCM102	2766-1(102)	(14.22)	.176	.233	- (5.11) .201	- 90°		A-4094-NBK		4 166- 1 1(.650	.197	(7.67) .302	(5.13)	30-	<u> </u>	'	
A								UPDATE TITLE BLOCK UPDATE TITLE BLOCK DRWNADER 2005-2329 CHCN3.5EMIDT 2005/07/26 CHCN3.5EMIDT 2005/07/27 ADPDA:EXUITU		UNLE 4 PLACI 3 PLACI 2 PLACI 1 PLAC	ESS SPEC CES ± CES ± 0.13 .CE ± 0.25 ANGULAF	I INCH ± ±.005 ±.01 5 ± R ±1/2° APPLICABLE EMAIN	DRAWN BY KSS CHECKED BY NP APPROVED E KJA MATERIAL NI E SIZE THIS	1984/09, DATE 1984/09, BY DATE 1984/09, NO. E CHART IIS DRAWING CO	9/10 9/10 molex - SDA- CONTAINS INF	- IN WAFER (4030 4094 × MOLE × MOLE - 4094 FORMATION	R ASSY 0 WITH 4 SERIE EX INC		INI KK INS) ING ATED SHEET NO. 2 OF 14 Y TO MOLEX	

	13	12	11	10	9	8	7	6	5		4 3	2	1	
	A-4094	1-NA 102	A-4094	4-NA501	A-40	94-NAB 102	Α-	4094-1	NAC 102	A-409	4-NAJ 102	A-4094	-NAL 102	
J	PART NO.	ENG. NO.	PART NO.	ENG. NO.	PART NO	ENG. NO.	PART	NO.	ENG. NO.	PART NO.	ENG. NO.	PART NO.	ENG.NO.	1 J
E F	22-05-2021	* A-4094-2A102	22-12-2021	* A-4094-2A501	22-05-20	26 A-4094-2ABI	02	A	-4094-2AC 102		A-4094-2AJ I02	22-05-2027	A-4094-2AL I02	11
Γ	22-05-2031	A-4094-3A 102	22-12-2031	* A-4094-3A501	22-05-20	36 A-4094-3ABI	02	A	-4094-3AC 102	22-05-3038	A-4094-3AJ 102	22-05-2037	A-4094-3AL 102	11
	22-05-2041	* A-4094-4A102	22-12-2041	* A-4094-4A501	22-05-20	46 A-4094-4ABI	02	A	-4094-4AC IO2	22-05-3048	A-4094-4AJ 102	22-05-2047	A-4094-4AL 102	
	22-05-2051	A-4094-5A102	22-12-2051	A-4094-5A501	22-05-20	56 A-4094-5ABI	52	A	-4094-5AC 102	22-05-3058	A-4094-5AJ IO2	22-05-2057	A-4094-5AL 102	
1	22-05-2061	A-4094-6A 102	22-12-2061	* A-4094-6A501	22-05-20	66 A-4094-6ABI	02	A	-4094-6AC 102	22-05-3068	A-4094-6AJ 102	22-05-2067	A-4094-6AL 102]]
	22-05-2071	* A-4094-7A102	22-12-2071	* A-4094-7A501	22-05-20	76 A-4094-7ABI	02	A	-4094-7AC 102	22-05-3078	A-4094-7AJ IO2	22-05-2077	A-4094-7AL 102]
		A-4094-8A 102		* A-4094-8A501	22-05-20				-4094-8AC 102	22-05-3088		22-05-2087	A-4094-8AL 102	
	22-05-2091	A-4094-9A IO2	22-12-2091	A-4094-9A501	22-05-20	96 A-4094-9ABI	52	A	-4094-9AC IO2	22-05-3098	8 A-4094-9AJ IO2	22-05-2097	A-4094-9AL 102	
		A-4094-IOA IO2	22-12-2101	 A-4094-I0A50 					-4094- IOAC IO2	22-05-3108	A-4094-10AJ102	22-05-2107	A-4094-I0AL I02	
нЬ	-	* A-4094-11A102	22-12-2111	* A-4094-11A501					-4094-11AC 102	22-05-3118	A-4094-11AJ102	22-05-2117	A-4094-11AL 102	- н
	-	* A-4094-12A102	22-12-2121	* A-4094-12A50					-4094- I2AC I02	22-05-3128	A-4094-12AJ 102	22-05-2127	A-4094-12AL 102	41
		A-4094-I3A I02	22-12-2131	* A-4094-13A50					-4094- I3AC I02	22-05-3138	A-4094-I3AJI02	22-05-2137	A-4094-I3AL 102	41
		A-4094-14A102	22-12-2141	* A-4094-14A50					-4094-14AC 102	22-05-3148	A-4094-14AJ102	22-05-2147	A-4094-14AL 102	
F		* A-4094-I5A I02		* A-4094-I5A50					-4094- I5AC I02	22-05-3158	A-4094- I5AJ I02	22-05-2157	A-4094-I5AL I02	41
G		* A-4094-I6AI02	22-12-2161	* A-4094-I6A50					-4094- I6AC I02	22-05-3168	A-4094- I6AJ I02	22-05-2167	A-4094-I6AL I02	G
° -		* A-4094-17A102	22-12-2171	* A-4094-17A50					-4094-17AC 102	22-05-3178	A-4094-17AJ102	22-05-2177	A-4094-17AL 102	
-		* A-4094-I8A I02		* A-4094-18A50					-4094- I8AC I02	22-05-3188	A-4094-18AJ102	22-05-2187	A-4094-18AL 102	
		* A-4094-19A102		* A-4094-19A50					-4094- I9AC IO2	22-05-3198	A-4094- I9AJ I02	22-05-2197	A-4094- I9AL 102	↓
		* A-4094-20A IO2	22-12-2201	 A-4094-20A50 A-4094-20A50 					-4094-20AC 102	22-05-3208		22-05-2207	A-4094-20AL IO2	
ŀ		* A-4094-21A102	22-12-2211	 A-4094-21A50 A-4094-22A50 					-4094-2 IAC IO2	22-05-3218	A-4094-2 IAJ IO2	22-05-2217	A-4094-21AL 102	
F		 A-4094-22A IO2 A-4094-23A IO2 	22-12-2221	* A-4094-22A50 * A-4094-23A50					-4094-22AC 102	22-05-3228		22-05-2227 22-05-2237	A-4094-22AL IO2 A-4094-23AL IO2	- F
ŀ	-	* A-4094-23A102 * A-4094-24A102	22-12-2231	 A-4094-23A50 A-4094-24A50 					-4094-23AC IO2	22-05-3238		22-05-2237	A-4094-23AL 102	
		* A-4094-25A102	22-12-2241	 A-4094-24A50 A-4094-25A50 					-4094-25AC 102	22-05-3248		22-05-2247	A-4094-25AL 102	1∟
ŀ	22-05-2251		22-12-2251	A-4094-25A50					-4094-26AC 102	22-05-3258		22-05-2267	A-4094-25AL 102	
F	22-05-2271	A-4094-27A 102	22-12-2271	A-4094-27A50					-4094-27ACI02	22-05-3278		22-05-2277	A-4094-27AL 102	-
E	22-05-2281	A-4094-28A102	22-12-2281	A-4094-28A50					-4094-28AC IO2	22-05-3288		22-05-2287	A-4094-28AL 102	- E
ŀ	22 03 2201	A 1001 EDATOE		IN 1001 ECHOO					TOST LOROIDE				A 1001 LOACIOL	1
D														D
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							~				STYLE SCALE			_
В						05-2329 2329 2005/07/20	<u>2</u> 20 20 20 20 20 20	UNLESS	± ±	MM/I	DATE TITLE 1984/09/10 WA	FER ASSY F 4030 WITH B	ENT PINS)	В
A						UPDATE TITLI UPDATE TITLI DRWNADER DCUNNADER	APPRESMIT	2 PLACES 1 PLACE AN DRAFT WH MU	± ±		1984/09/10 MOLEX	94 MATION THAT IS PF	RPORATED SHEET N 4 OF 1 ROPRIETARY TO MOLE	I <u>4</u> X
tt R	o_frame_C_P_ME ev. D 2004/04/0	_T 12	11	10	9	8	7	6	5		4 3	2	1	