## mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

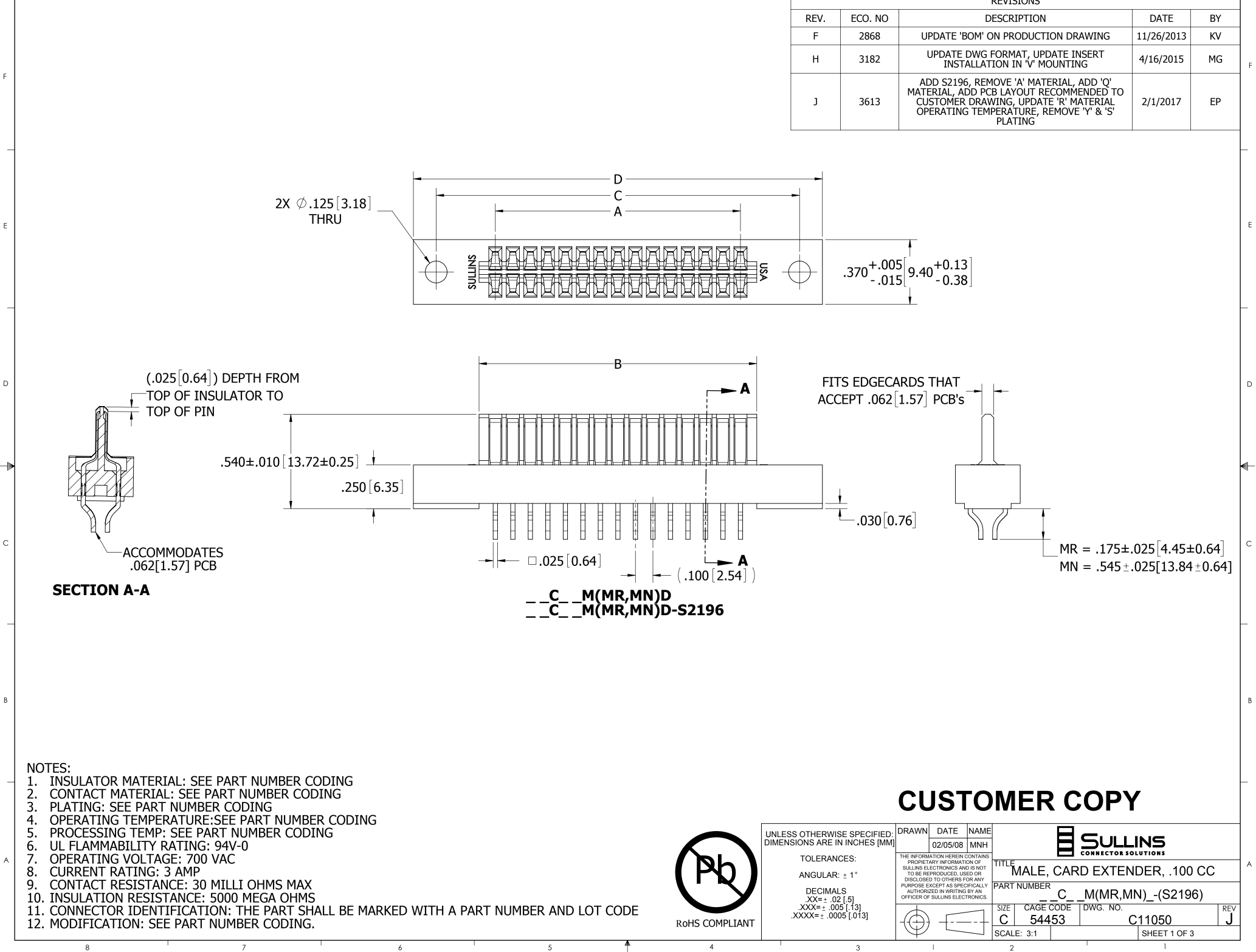
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

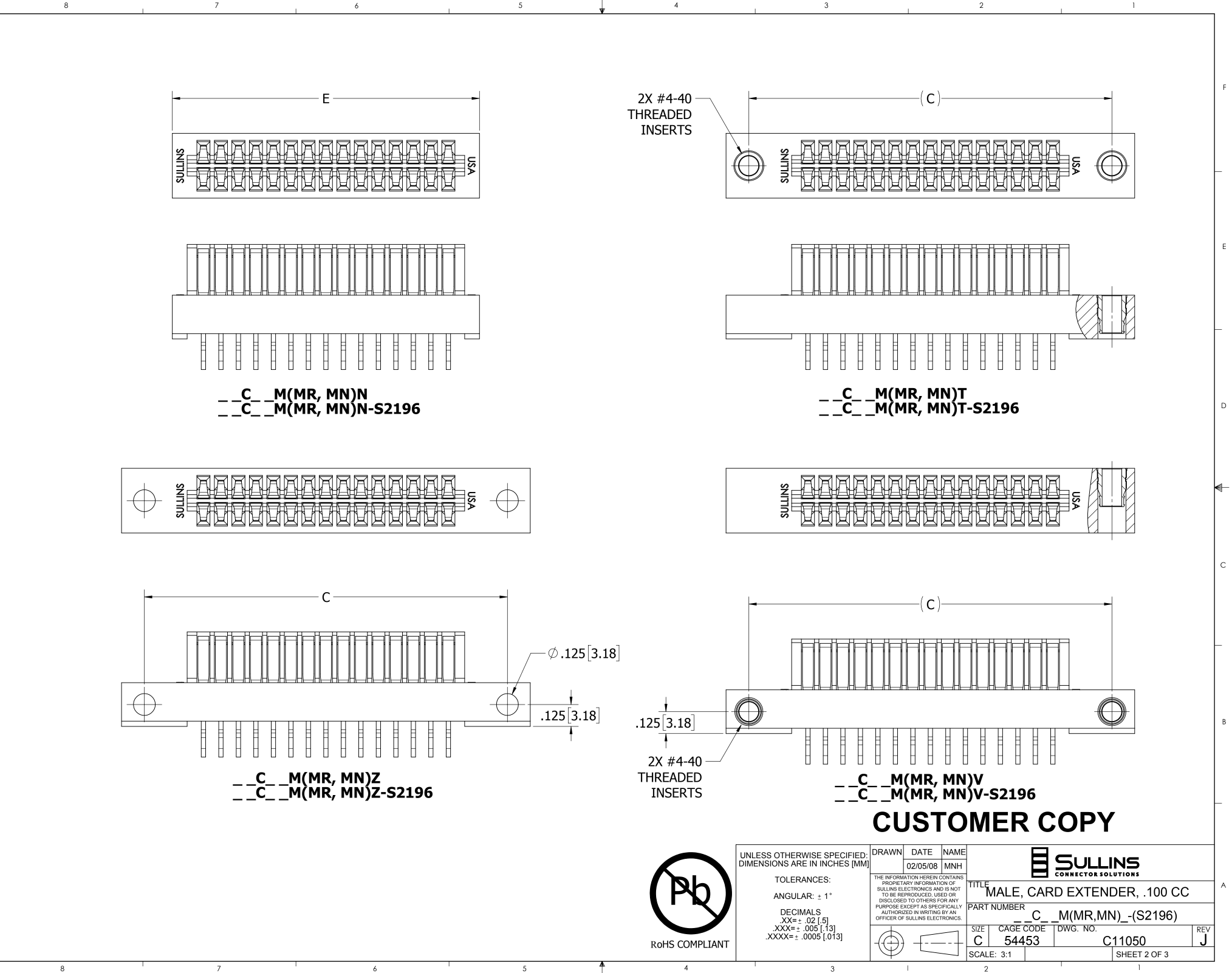
Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





I		3	2	1					
	REV.	ECO. NO	DESCRIPTION	DATE	BY				
	F	2868	UPDATE 'BOM' ON PRODUCTION DRAWING	11/26/2013	KV				
	Н	3182	UPDATE DWG FORMAT, UPDATE INSERT INSTALLATION IN 'V' MOUNTING	4/16/2015	MG				
	J	3613	ADD S2196, REMOVE 'A' MATERIAL, ADD 'Q' MATERIAL, ADD PCB LAYOUT RECOMMENDED TO CUSTOMER DRAWING, UPDATE 'R' MATERIAL OPERATING TEMPERATURE, REMOVE 'Y' & 'S' PLATING	2/1/2017	EP				

FILE NAME: C11050, \_\_C\_M(MR,MN)\_-(OMIT,S2196)



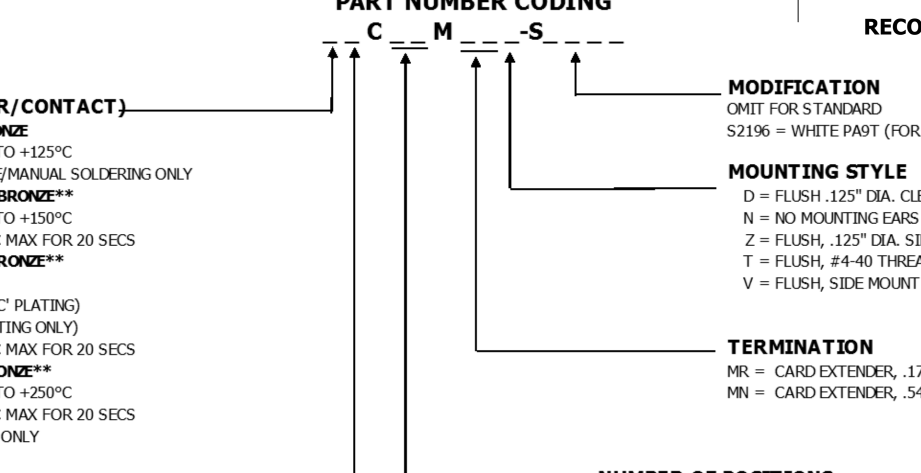
D

С

Α

FILE NAME: C11050, \_ \_C\_\_M(MR,MN)\_-(OMIT,S2196)

	POS.  IN  MM  IN  MM    _ C04M  4  0.300  7.62  0.486  12.34    _ C05M  5  0.400  10.16  0.586  14.88    _ C06M  6  0.500  12.70  0.686  17.42    _ C07M  7  0.600  15.24  0.786  19.96    _ C08M  8  0.700  17.78  0.886  22.50    _ C09M  9  0.800  20.32  0.986  25.04    _ C10M  10  0.900  22.86  1.086  27.58    _ C11M  11  1.000  25.40  1.186  30.12    _ C12M  12  1.100  27.94  1.286  32.66    _ C13M_  13  1.200  30.48  1.386  35.20    _ C14M_  14  1.300  33.02  1.486  37.74    _ C15M_  15  1.400  35.56  1.586  40.28    _ C16M_				6	,			5		4			3				2			1				
PART NUMBER  POS   C04M  4   C05M  5   C06M  6   C07M  7   C08M  8   C09M  9   C10M  10   C13M  12   C14M  14   C15M  15   C16M  16		NO. OF	OF A±.008[0.20]		B±.008[0.20]		C±.01	10[0.25]	D±.02′	.0[0.51]	*E±.020	20[0.51]		NO. OF	A±.00	08[0.20]	B±.00	08[0.20]	C±.01	L0[0.25]	] D±.020[0.51]		*E±.07	*E±.020[0.51]	
		1 F	IN	MM	IN	MM	IN	MM	IN	MM	IN	MM	PART NUMBER	POS.	IN	ММ	IN	MM	IN	MM	IN	MM	IN	MM	
[-		4		1			0.975		1.236	31.39		16.66	C36M	36	3.500	88.90	3.686		4.175	106.05				97.94	
╞		· <u>5</u>						27.31	1.336	33.93		19.20	C37M	37	3.600	91.44	3.786			108.59				100.48	
F   =		ر <u>6</u> 7		1			1.175	29.85 32.39	1.436	36.47 39.01	0.856	21.74 24.28	C38M C39M	38 39	3.700	93.98 96.52	3.886 3.986			111.13 113.67	4.636			103.02 105.56	
=		 '8		+ +				32.39	1.536	41.55	1.056	24.28	C39M C40M	40	3.900	99.06	4.086			115.67	4.736			105.56	
		-		+				37.47	1.030	41.09	1.156	20.82	C41M	40	4.000	101.60				110.21			4.356	110.64	
				1 1					1.836	46.63	1.256	31.90	C42M	42	4.100	104.14				121.29				113.18	
	C11M	11	1.000	25.40	1.186	30.12	1.675	42.55	1.936	49.17	1.356	34.44	C43M	43	4.200	106.68	4.386	111.40	) 4.875	123.83	5.136	130.45	4.556	115.72	
┤╞			+ +	+ +					2.036	51.71	1.456	36.98	C44M	44	4.300	109.22	4.486			126.37	5.236			118.26	
-				+ +			1.875		2.136	54.25		39.52	C45M	45	4.400	111.76				128.91	5.336			120.80	
=		<u> </u>		1 1			_	50.17	2.236	56.79		42.06	C46M	46	4.500	114.30				131.45				123.34	
=				1			2.075		2.336	59.33 61.87		44.60	C47M C48M	4/	4.600	116.84				133.99 136.53				125.88 128.42	
_   =			-	+ +			2.175	55.25 57.79	2.436	61.87 64.41	1.856	47.14 49.68	C48M C49M	48	4.700	119.38				136.53	5.636			128.42	
E   =				1			2.275	60.33	2.536	66.95		52.22	C50M	50	4.900	121.92				141.61	5.836			133.50	
=			+ +	+ +			2.475		2.030	69.49		54.76	C51M	51_	5.000	127.00				144.15			5.356	136.04	
			+ +	+ +		_	2.575		2.836	72.03	2.256	57.30	C52M	52	5.100	129.54	5.286			146.69				138.58	
[_							2.675		2.936	74.57	2.356	59.84	C53M	53	5.200	132.08	_			149.23				141.12	
-	C22M	22	2.100	53.34	2.286	58.06	2.775	70.49	3.036	77.11	2.456	62.38	C54M	54	5.300	134.62	5.486			151.77	6.236			143.66	
┤╞	C23M	23	2.200	55.88	2.386		2.875	73.03	3.136	79.65		64.92	C55M	55	5.400	137.16				154.31	6.336	160.93		146.20	
-	C24M	24	2.300	58.42			_		3.236	82.19	2.656	67.46	C56M*	56	5.500	139.70				<u>-</u> '	+		5.856	148.74	
-	C25M	25	2.400	60.96	_				3.336	84.73			C57M*	57	5.600	142.24				<u>'</u>	+		5.956		
=	C26M	26	2.500	63.50	2.686		_		3.436	87.27			C58M*	58	5.700					<u> </u> '	+		6.056		
=	C27M	27	2.600	66.04 68.58	2.786	_			3.536	89.81			C59M* C60M*	59 60	5.800	147.32 149.86				+'	$\vdash$		6.156 6.256		
□   =	C28M C29M	28 29	2.700	68.58 71.12	2.886 2.986		_		3.636 3.736	92.35 94.89		77.62 80.16	1		ĮĮ	Į	0.000	<u>  134.50</u> ,	, '	/				TG ONLY	
=	C29M C30M	29 30	2.800	73.66					3.736	94.89		80.16	1	—B0 <sup>°</sup>	020[0.51]	∫MAX—							<sup>7</sup> IV I	G 0	
	C31M	31	3.000	76.20	3.186				3.936	99.97		85.24	1		——A——			-							
	C32M	32	3.100	78.74	3.286				4.036	102.51			1	.^	.070[1.78	∂ MAX-				Ļ					
	C33M	33	3.200	81.28					4.136	105.05			<b>I F</b>	<u> </u>			<u> </u>			<u> </u>	1				
- <b>&gt;</b>	C34M	34	3.300	83.82	3.486	88.54	3.975	100.97	4.236	107.59	3.656	92.86	<b>1</b>		,         I		'			45 6.22	_				
L	C35M	35	3.400	86.36	3.586	91.08	4.075	103.51	4.336	110.13	3.756	95.40			,   ] <u> </u> [			,     ] ′	MN = .t	615[15.62	2] MIN				
														100[2.54]	₄े т∨р		-		-						
							P/	ART NU	JMBER	CODI	NG			JU⌊∠.J⁻᠇ੁ											
С									CMS RECOMMENDED PCB LAYOUT																
							<b>↑</b> ♦	↑ <u>↑</u> 1	<u> </u>	<b>↓</b> •	, <b>—</b> —								$\left[\right]$			~			
								1	]	1 L		M	ODIFICATION						Ĺ			ATTACK IN THE REAL OF THE REAL			
	MATERIAL (IN		-	(TACT)			]	1	]	1		OM	MIT FOR STANDARD							Ĩ Ì					
	E = BLUE PBT/PHOS						J	1	]	1		S2	2196 = WHITE PA9T (FOR	R MATERIA	AL CODE 'G'	ONLY)				Þ	ATT A	الللاق			
4	OPERATING TE						J	1	]	1		N	OUNTING STYLE	4					ណា ភ្		* ODD			~	
	PROCESSING T G = BLACK PA9T/P		-				J	1	I	<b></b>			D = FLUSH .125" DIA. CL		E HOLES			X Hoper	MARIA		ψΨ	Spar ~~			
	OPERATING TE						ļ	1	D = PLOSH .123 DIA. CLEARANCE HOLES													$\rightarrow$			
	PROCESSING T	TEMP: 260	0°C MAX FO	OR 20 SECS	3		ļ	í	Z = FLUSH, .125" DIA. SIDE MOUNTING																
	R = BLACK PPS/PH		(BRONZE**	F			ļ	í	T = FLUSH, #4-40 THREADED INSERT														4		
В	OPERATING TE		ST OLATT				J	í				,	V = FLUSH, SIDE MOUNT	۲¥4-40 T⊦′	HREADED I№	√SERT		-Up		W W W W					
	-65°C TO +150 -65°C TO +200	-		-			J	í												~~`t	$\bigwedge \bigcirc ``$	$\gg$			
	-65°C TO +200 PROCESSING T	•		2	°C		J	í				т	ERMINATION						~						
	Q = TAN PEEK/PHO				7		J	í	-				R = CARD EXTENDER, .1	175[4.45]	TATL LENGT	ſН				mal for					
	OPERATING TE						J	í					IN = CARD EXTENDER, .5								$\checkmark$ $\checkmark$				
	PROCESSING T			JR 20 SECS	3		J	í						-											
	AVAILABLE IN '	'M' PLATIN	NG ONLY				J	í									(	~'IC	<b>`TO</b>				/		
	PLATING —										NIIMB'		OSITIONS				L.	203	STO	NICL	くしい	JTI			
	ALL PLATINGS ARE	FIFADF		AVE 000/	050" NICK		ATE						ER ROW)	Г	ſ						— <b>—</b> —				
	CONTACT SUF			AVE 10000.	TERMIN						(00	AU10	K KUN		UNLESS OTH DIMENSIONS	THERWISE SPI		DRAWN DATE	ATE NAME		Ħç	SULLI	INS		
	B = .000010" GOLD															DLERANCES:		THE INFORMATION HER	HEREIN CONTAINS			ONNECTOR SOL			
	C = .000030" GOLD .000100" PURE TIN, MATTE															IGULAR: $\pm 1^{\circ}$	SL	PROPIETARY INFORI SULLINS ELECTRONICS TO BE REPRODUCEE	(MATION OF LICS AND IS NOT CED. USED OR	MALF			DER, .10	ე0 CC	
	M = .000030" GOLD						<i>E</i> RALL							イル			D	DISCLOSED TO OTHEI PURPOSE EXCEPT AS S	THERS FOR ANY AS SPECIFICALLY		FR				
	**OR EQUIVALENT														.X` .X`	DECIMALS XX=± .02 [.5] (X=± .005 [.13] X=± .0005 [.01	oʻ	AUTHORIZED IN WRI OFFICER OF SULLINS E	WRITING BY AN	_	CN	<u>∬(MR,M</u> r	N)(S21		
															.^^^				°					RE	
														** * * * * 17	.XXX	√-±.10005 [.U	יוטן	$((1)) \perp$	`I ,	··· 54.	16.4	()	~11050	ار	
													RoHS COM	1PLIANT	.XXX	∧-±.0005 [.t	-	-(-) -(-)		C 544 SCALE: 2:1	453	(	C11050 SHEET 3 OF	= 3	





FILE NAME: C11050, \_\_C\_\_M(MR,MN)\_-(OMIT,S2196)