

V C - 2009-06-09		

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STATUS:Released

Printed: Jan 30, 2013

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	PRODUCT NO	POSITIONS	DIM. A	DIM.B
	9   5 9 6 - X 0 4	2 X 2	2.00 / .079	3.92 / .154
А	- X 0 6	2 X 3	4.00 / .158	5.92 / .233
	- X 0 8	2 X 4	6.00 / .236	7.92 / .312
	- X   O	2 X 5	8.00 / .315	9.92 / .391
	- X   2	2 X 6	10.00 / .394	11.92 / .469
	- X   4	2 X 7	12.00 / .472	13.92 / .548
	- X   6	2 X 8	4.00 / .55	15.92 / .627
	- X   8	2 X 9	16.00 / .630	17.92 / .706
	- X 2 0	2 X I O	18.00 / .709	19.92 / .784
	- X 2 2	2 X II	20.00 / .787	21.92 / .863
	- X 2 4	2 X I 2	22.00 / .866	23.92 / .942
	- X 2 6	2 X I 3	24.00 / .945	25.92 / 1.020
	- X 2 8	2 X I 4	26.00 / 1.024	27.92 / 1.099
	- X 3 0	2 X I 5	28.00 / 1.102	29.92 / 1.178
В	NOTES:			

С

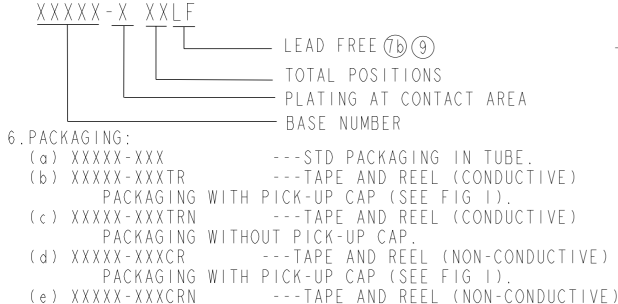
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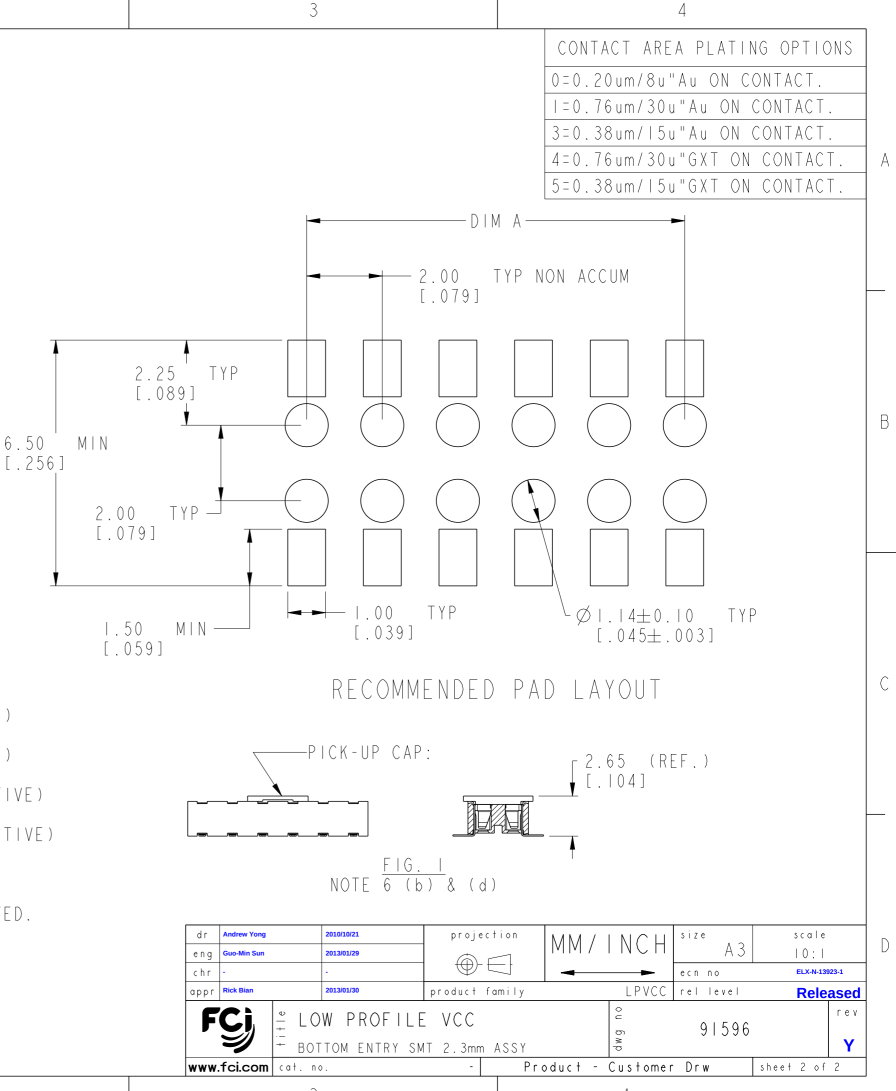
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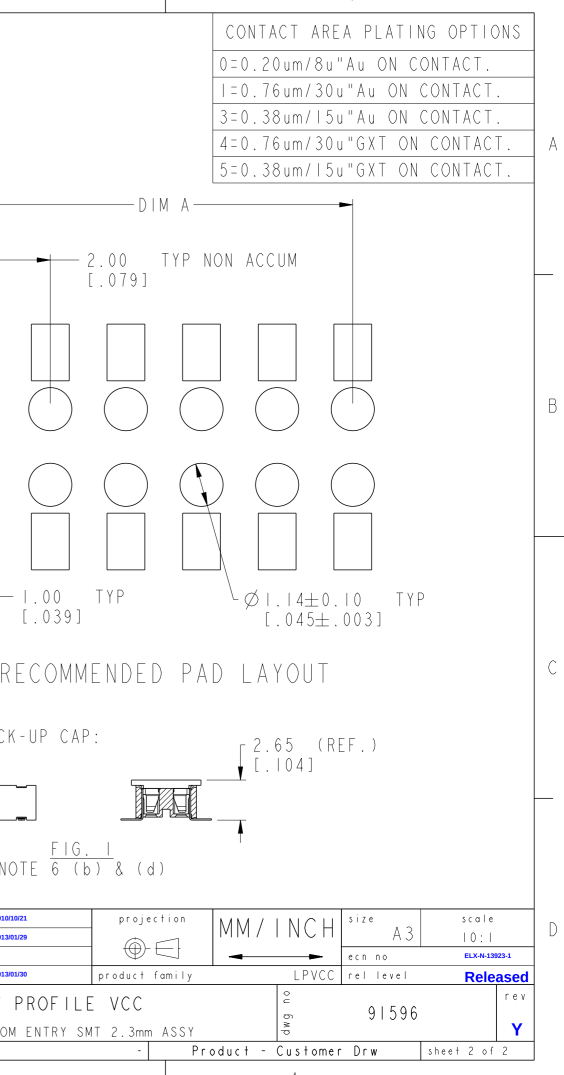
Pro/F File - REV C - 2009-06-0

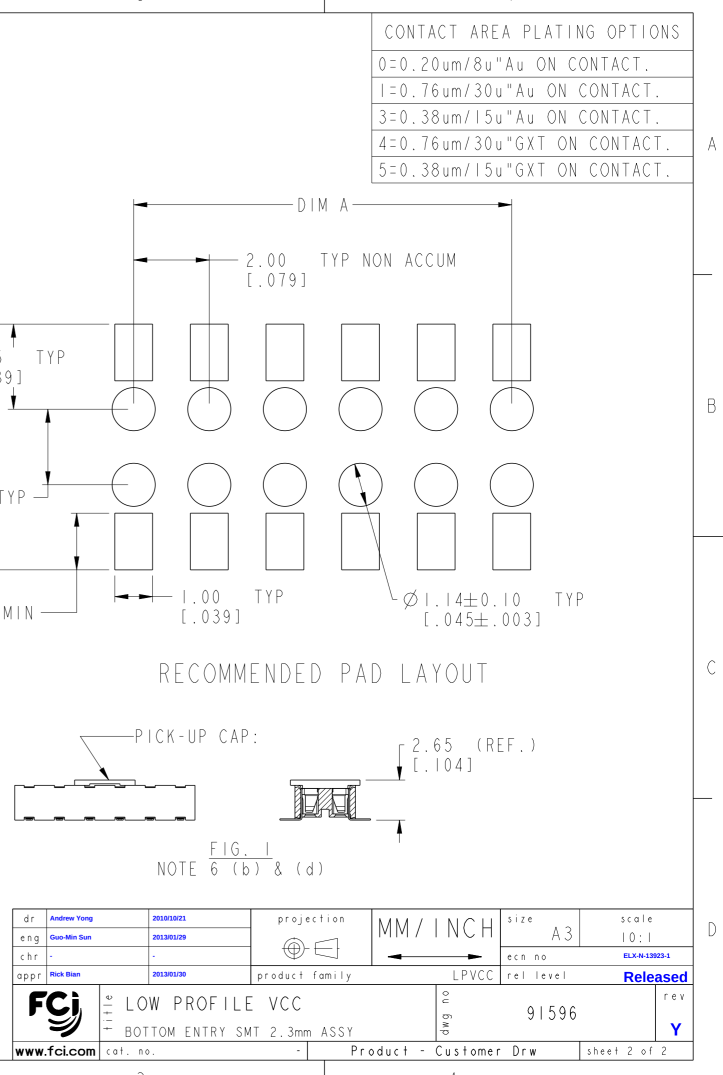
- I. HOUSING MAT'L : HIGH TEMP PLASTIC.
- 2. TERMINAL MAT'L : BeCu.
- 3. TERMINAL RETENTION 0.5Kg/I.I Lbs.
- 4. 'V' CUT OPTIONAL MANUFĂCTURING PROCESS OPTION.
- 5. PRODUCT DESCRIPTION CODE:

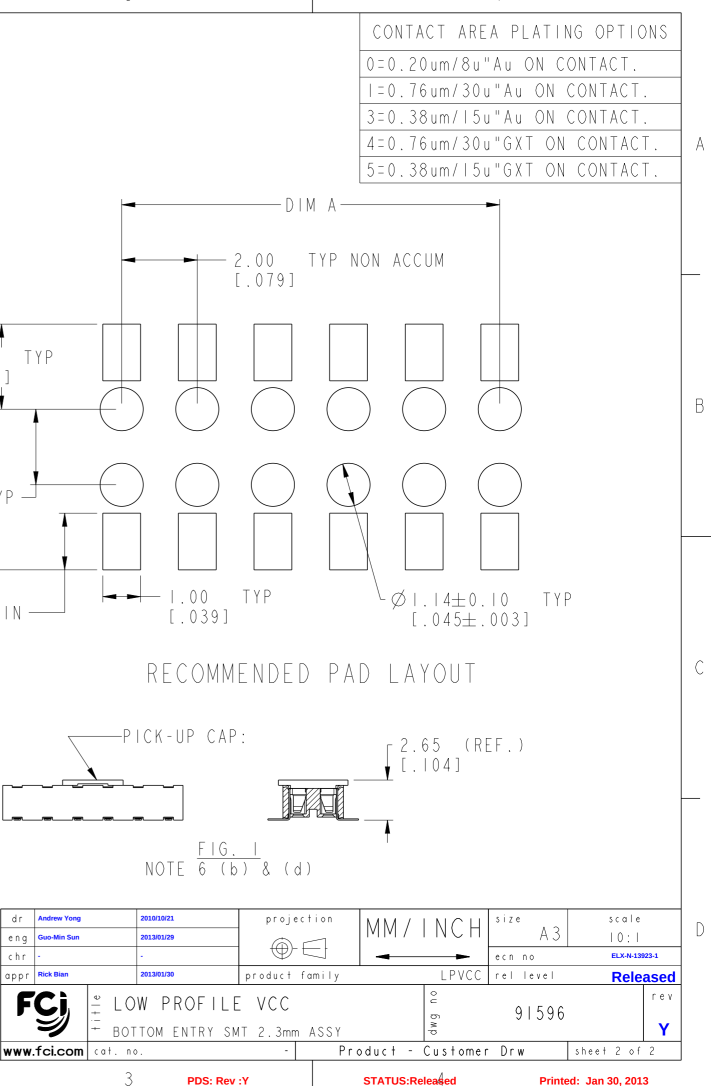


- PACKAGING WITHOUT PICK-UP CAP. SOLDER TAILS PLATING: a)SOLDERTAIL OF P/N:91596-XXX IS TIN/LEAD PLATED. b)SOLDERTAIL OF P/N:91596-XXXLF IS GOLD FLASH PLATED.
- 8. THE HOUSING WILL WITHSTAND EXPOSURE TO 255°C PEAK TEMPERATURE FOR IO SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND 9. OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.









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