### **REVISION BQ**



#### HTSW-XXX-XX-XXX-X-XX-XX-XX TERMINAL SPACE SPEC TABLE 2 **OPTION 3** -1= .100 [2.54] (FILL EVERY POSITION) BODY SPECIFICATION \*-MW: METAL WASHER -2= .200 [5.08] (FILL EVERY OTHER (STRAIGHT TAIL OPTION ONLY) POSITION STARTING WITH THE 1st ROW/OPTION USE BODY AVAILABLE ON 05, 06, 07, 08, 16, 17, 18 AND ENDING WITH THE LAST -S, -S-NA/-NE HTSW-50-S-LCP 22, 23,24, 25, 41 & 42 LEAD STYLES ONLY) POSITION IN BODY) (N/A WITH -LC OPTION. 20 POS MIN, 30 POS MAX. HTSW-50-SRA-LCP -S-RA/-S-RE SEE FIG 6, SHT 5) -D. -D-NA/NE HTSW-50-D-LCP NUMBER OF POSITIONS PER ROW -D-RA HTSW-50-DRA-LCP -1: -01 THRU -50 **OPTION 2** "A"= NUMBER OF POS x .100[2.54] -T, -T-NA/-NE HTSW-50-T-LCP -POLARIZING SPECIFICATION -2: -02 THRU -25 HTSW-50-TRA-LCP -T-RA, -Q-RA XXX INDICATES POS TO BE OMITTED "A"= (NUMBER OF POS x .200[5.08])-.100[2.54] HTSW-50-T-LCP LEAD STYLE SEE TABLE 1, SHT 6 <u>OPTION 1</u> -RAINEST STRAIGHT (SEE FIG 1, SHT 2) -RAINEST STRAIGHT ANGLE (SEE TABLE 3 & 4, FIG 5, SHT 4) (-RA OPTION WITH -LL OPTION EQUALS TO -LA OPTION) PLATING SPECIFICATIONS -G: 10µ" GOLD IN CONTACT AREA, 3µ" GOLD ON TAIL -RE: EXTENDED RIGHT ANGLE (SEE TABLE 3 & 4, FIG 5, SHT 4) -T: MATTE TIN CONTACT AND TAIL (SINGLE ROW ONLY) -S: 30µ" SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL -NA: RA OPTION WITH STRAIGHT OPTION BODY (SEE TABLE 3 & 4, FIG 5, SHT 4) -H: 30µ" HEAVY GOLD IN CONTACT AREA, 3µ" GOLD ON TAIL (-NA OPTION WITH -LL OPTION IS VALID) -NE: RE OPTION WITH STRAIGHT OPTION BODY (SEE TABLE 3 & 4, FIG 5, SHT 4) -LC: LOCKING CLIP (4 POS MINIMUM; ONLY AVAILABLE ON: -L: 10µ" LIGHT SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL -F: 3µ" FLASH SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL LEAD STYLES -08 THRU -13 & -22, WITH ROW OPTIONS -S & -D; N/A WITH -MW, -RA OR -RE OPTIONS; SEE FIG 2, SHT 2) -Ε: 50μ" EXTRA HEAVY GOLD IN CONTACT AREA, 3μ" GOLD ON TAIL (AVAILABLE ON LEAD STYLES -07, -08, -09 STRAIGHT AND -08-D-RA) -TL: TIN/LEAD (90/10 ±5%) CONTACT AND TAIL, -LA: -RA OPTION WITH -LL OPTION (SEE SHT 3) -LL: LOCKING LEAD (SEE FIG 4, SHT 3) (AVAILABLE ONLY ON LEAD STYLES -07, -08 & -09) (N/A WITH -RE OR -NE OPTIONS) -TM: MATTE TIN CONTACT AND TAIL (N/A IN SINGLE ROW, 1 OR 2 POSITIONS) -SM: 30µ" SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL -LM: 10µ" LIGHT SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL -FM: 3µ" FLASH SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL ROW SPECIFICATION (SEE TABLE 2) -STL: 30µ" SELECTIVE GOLD IN CONTACT AREA, TIN/LEAD (90/10 ±5%) TAIL -S: SINGLE -D: DOUBLE -LTL: 10µ" LIGHT SELECTIVE GOLD IN CONTACT AREA, TIN/LEAD (90/10 +/-5%) TAIL, -T: TRIPLE (AVAILABLE ONLY ON LEAD STYLE -15) -Q: TRIPLE ROW, FILL OUTER ROWS ONLY -SS: 30µ" STRIPE SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ONTAIL, (SEE NOTE 9)

### \* - MW OPTION, DO NOT DESIGN IN. SAMTEC WILL ONLY SUPPORT EXISTING BUSINESS 2/12/02.

CRITICAL DIMENSION INSPECTION INSTRUCTION TABLE						
ASSEMBLY OPERATION	IN-PROCESS INSPECTION					
FILL	C1					
MULTI-CUT	C2					
RIGHT ANGLE	C4					
RIGHT ANGLE	C5					
RIGHT ANGLE	C6					
CRIMP	C7					
CPCs INTENTIONALLY DELETED:	C3					

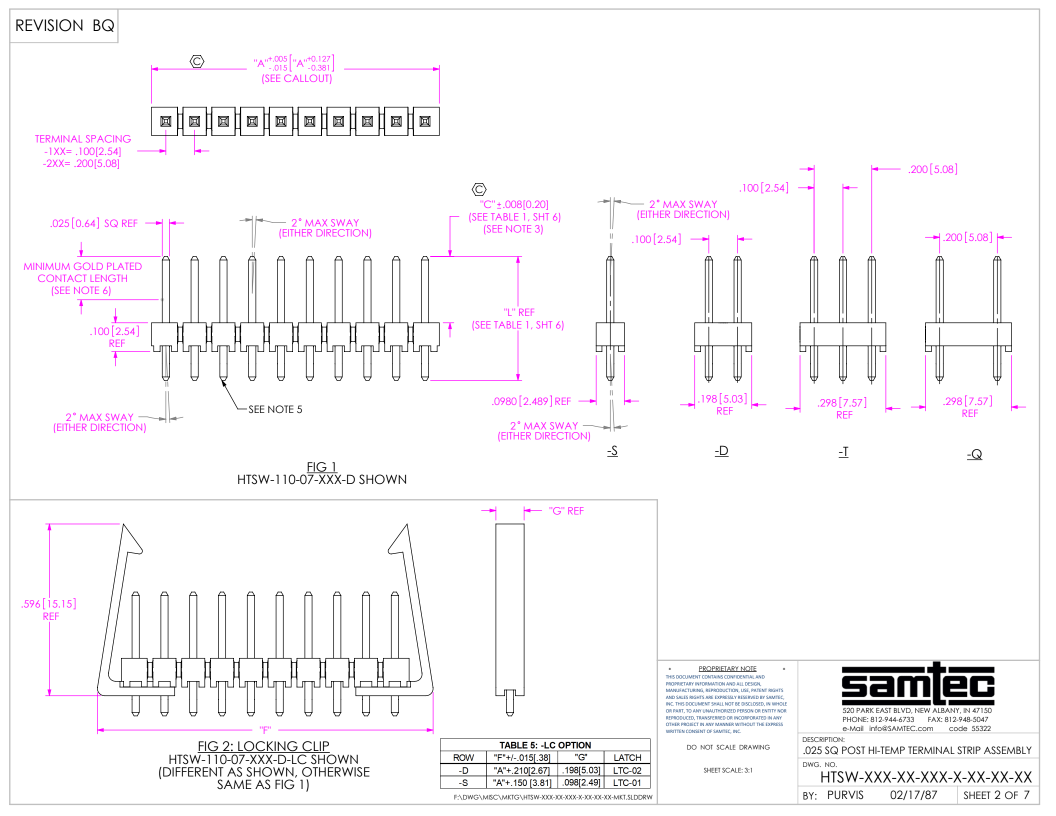
### NOTES:

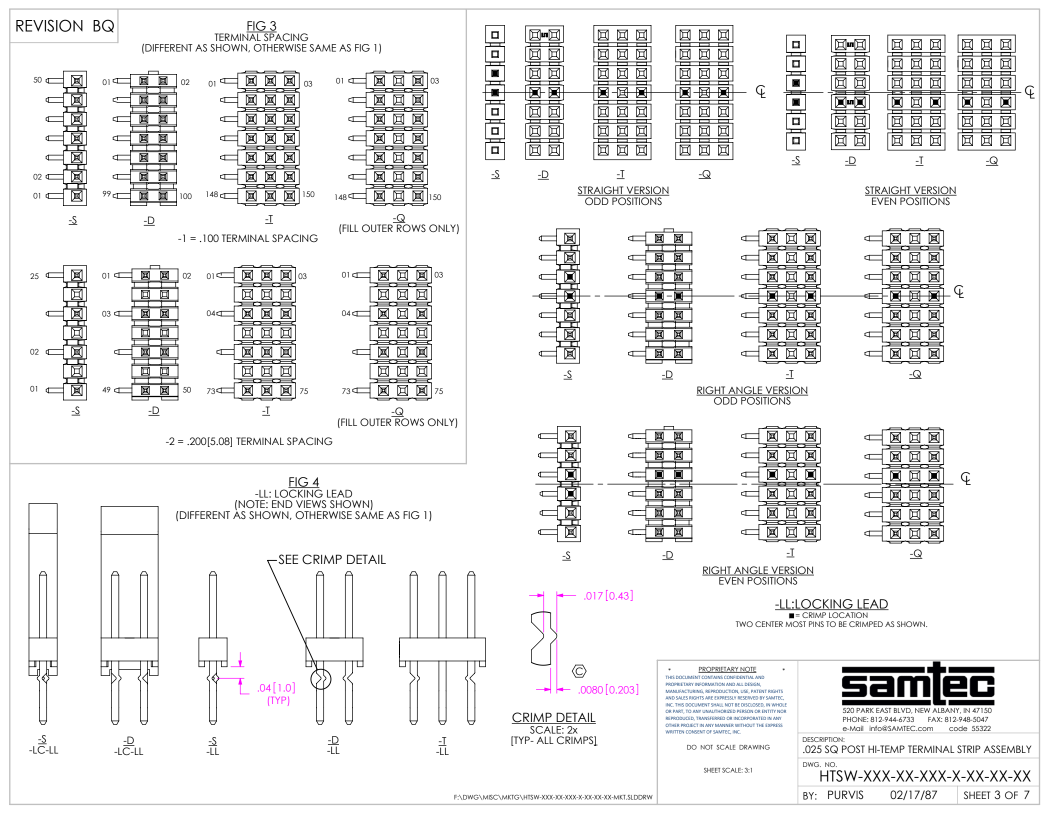
- 1. © REPRESENTS CRITICAL DIMENSION FOR STATISTICAL PROCESS CONTROL.
- 2. MINIMUM TERMINAL PUSHOUT FORCE: 3 LBS.
- 3. MAXIMUM HEIGHT VARIATION: .005[.127] (N/A ON -RA TAIL).

-Q

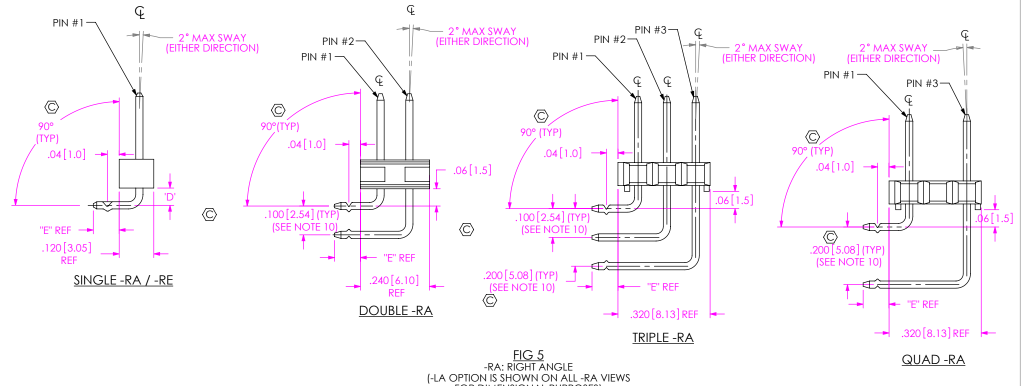
- 4. ASSEMBLE GOLD PLATE END AS SHOWN IN FIG 1.
- 5. STYLE -26: ROUND END OF PIN TO APPEAR ON BOTTOM (SEE FIG 7, SHT 6).
- 6. MINIMUM GOLD PLATED CONTACT AREA: .165[4.19] REF; PINS -18, -21 & -25: .050[1.27] REF. 7. CRIMP TWO PINS CLOSEST TO CENTER OF THE PART IF THERE IS A POLARIZED POSITION
- IN THE MIDDLE/CENTER.
- 8. MAXIMUM CUT FLASH: 010 [.25]. 9. -SS PLATING OPTION ONLY AVAILABLE ON -07, -08, -09 STRAIGHT AND -08 -RA LEAD STYLES. MATES WITH SSQ, SSW, SSM, BCS, ESQ & ESW.
- 10. MEASURE FROM THE BEND RADIUS OF THE TERMINALS.
- 11. ORIENTATE PINS TO PREVENT BANDOLIER MARKS FROM SHOWING IN THE POST AREA. (SEE TABLE 6, SHT 7).

		1			
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	OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF SAMTEC, INC.	PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com code 55322			
			00/11/120:00/11/ 0		
MATERIAL: DO NOT SCALE	DRAWING SHEET SCALE: 3.5:1	DESCRIPTION:			
INSULATOR: LCP, UL-94-V-0	.025 SQ POST HI-TEMP TERMINAL STRIP ASSEMBLY				
COLOR: NATURAL		DWG. NO.			
	HTSW-XXX-XX-XXX-X-XX-XX-XX				
F:\DWG\MISC\MKTG\HTSW-XXX-XX-XXX		BY: PURVIS	02/17/87	Sheet 1 of 7	





## **REVISION BQ**



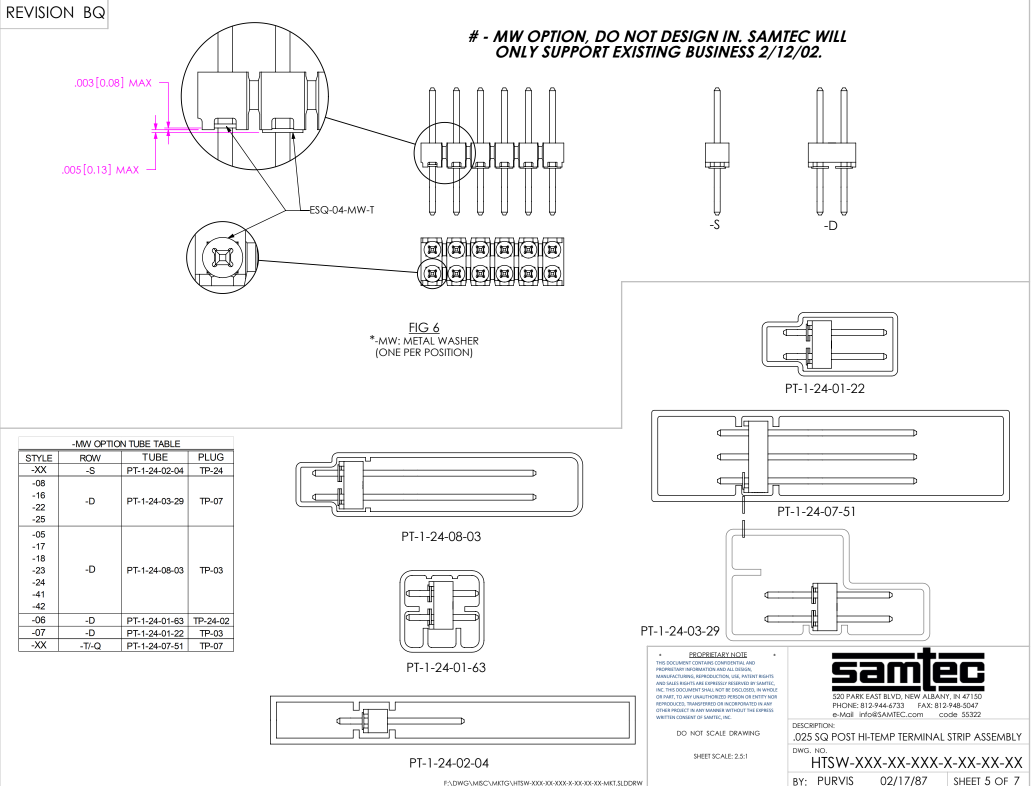
(DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG 1)

TABLE 3				
-XX	"D"			
-RA / -NA	.06 [1.5]			
-RE / -NE	.16 [4.1]			



	TABLE 4 - "E"								
LEAD STYLE	RA SINGLE	RE SINGLE	RA DOUBLE	RA TRIPLE	NA SINGLE	NE SINGLE	NA DOUBLE	NA TRIPLE	
08	.090 [2.29]	N / A	.090 [2.29]	.090 [2.29]	.109 [2.77]	N / A	.109 [2.77]	.109 [2.77]	
09	.290 [7.37]	.190 [4.83]	.290 [7.37]	.290 [7.37]	.309 [7.85]	.209 [5.31]	.309 [7.85]	.309 [7.85]	
10	.390 [9.91]	.290 [7.37]	.390 [9.91]	.390 [9.91]	.409 [10.39]	.309 [7.85]	.409 [10.39]	.409 [10.39]	
11	.490 [12.45]	.390 [9.91]	.490 [12.45]	.490 [12.45]	.509 [12.93]	.409 [10.39]	.509 [12.93]	.509 [12.93]	
12	.590 [14.99]	.490 [12.45]	.590 [14.99]	.590 [14.99]	.609 [15.47]	.509 [12.93]	.609 [15.47]	.609 [15.47]	
13	.790 [20.07]	.690 [17.53]	.790 [20.07]	N / A	.809 [20.55]	.709 [18.01]	.809 [20.55]	N / A	
16	.200 [5.08]	.100 [2.54]	.200 [5.08]	.200 [5.08]	.219 [5.56]	.119 [3.02]	.219 [5.56]	.219 [5.56]	
21	.990 [25.15]	.890 [22.61]	N/A	N / A	1.009 [25.63]	.909 [23.09]	N / A	N / A	
22	.190 [4.83]	.090 [2.29]	.190 [4.83]	.190 [4.83]	.209 [5.31]	.109 [2.77]	.209 [5.31]	.209 [5.31]	
25	.100 [2.54]	N / A	.100 [2.54]	.100 [2.54]	.119 [3.02]	N / A	.119 [3.02]	.119 [3.02]	
27	.890 [22.61]	.790 [20.07]	N/A	N / A	.909 [23.09]	.809 [20.55]	N/A	N / A	
28	.690 [17.53]	.590 [14.99]	.690 [17.53]	N / A	.709 [18.01]	.609 [15.47]	.709 [18.01]	N / A	
29	.800 [20.32]	N / A	N/A	N / A	.819 [20.80]	N / A	N/A	N / A	
30	.600 [15.24]	N / A	.600 [15.24]	N / A	.619 [15.72]	N / A	.619 [15.72]	N / A	

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# **REVISION BQ**

			TABLE 1				
TERMINAL SPECIFICATIONS							
TERMINAL SPEC	PIN #1	"L"	PIN #2 (2)	PIN #3	"C"		
-05 (3)	T-1S6-21-XXX-2	.335 [8.51]	N/A	N/A	.105 [2.67]	(5)	
-06 (3)	T-1S6-18-XXX-2	.300 [7.62]	N/A	N/A	.105 [2.67]	(5)	
-07 (3)	T-1S6-07-XXX-2	.430 [10.92]	N/A	N/A	.230 [5.84]	(5)	
-08 (4)	T-1S6-08-XXX-2	.530 [13.46]	T-1S6-09-XXX-2	T-1S6-11-XXX-2	.230 [5.84]	(5) (6) (7)	
-09	T-1S6-09-XXX-2	.730 [18.54]	T-1S6-11-XXX-2	T-1S6-20-XXX-2	.230 [5.84]	(6)	
-10	T-1S6-10-XXX-2	.830 [21.08]	T-1S6-12-XXX-2	T-1S6-13-XXX-2	.230 [5.84]		
-11	T-1S6-11-XXX-2	.930 [23.62]	T-1S6-20-XXX-2	T-1S6-19-XXX-2	.230 [5.84]		
-12	T-1S6-12-XXX-2	1.030 [26.16]	T-1S6-13-XXX-2	T-1S6-14-XXX-2	.230 [5.84]		
-13	T-1S6-13-XXX-2	1.230 [31.24]	T-1S6-14-XXX-2	N/A	.230 [5.84]		
-14 (3)	T-1S6-08-XXX-2	.530 [13.46]	N/A	N/A	.320 [8.13]	(5)	
-15 (3)	T-1S6-09-XXX-2	.730 [18.54]	N/A	N/A	.520 [13.21]	(5)	
-16	T-1S6-09-XXX-2	.730 [18.54]	T-1S6-11-XXX-2	T-1S6-20-XXX-2	.320 [8.13]	(5) (6)	
-17 (3)	T-1S6-10-XXX-2	.830 [21.08]	N/A	N/A	.620 [15.75]	(5)	
-18 (3)	T-1S6-11-XXX-2	.930 [23.62]	N/A	N/A	.720 [18.29]	(5)	
-19 (3)	T-1S6-12-XXX-2	1.030 [26.16]	N/A	N/A	.820 [20.83]	(5)	
-20 (3)	T-1S6-13-XXX-2	1.230 [31.24]	N/A	N/A	1.020 [25.91]	(5)	
-21	T-1S6-14-XXX-2	1.430 [36.32]	N/A	N/A	1.220 [30.99]	(5)	
-21 (1)	T-1S6-14-XXX-2	1.430 [36.32]	N/A	N/A	.230 [5.84]		
-22	T-1S6-15-XXX-2	.630 [16.00]	T-1S6-10-XXX-2	T-1S6-12-XXX-2	.230 [5.84]	(5) (6)	
-23 (3)	T-1S6-16-XXX-2	.445 [11.30]	N/A	N/A	.230 [5.84]	(5)	
-24 (3)	T-1S6-17-XXX-2	.480 [12.19]	N/A	N/A	.265 [6.73]	(5)	
-25 (4)	T-1S6-15-XXX-2	.630 [16.00]	T-1S6-10-XXX-2	T-1S6-12-XXX-2	.320 [8.13]	(5) (6)	
*-26 (3)	T-1RS7-01-XXX-2	.456 [11.58]	N/A	N/A	.230 [5.84]		
-27	T-1S6-19-XXX-2	1.330 [33.78]	N/A	N/A	.230 [5.84]		
-28	T-1S6-20-XXX-2	1.130 [28.70]	T-1S6-19-XXX-2	N/A	.230 [5.84]		
-29 (4)	T-1S6-19-XXX-2	1.330 [33.78]	N/A	N/A	.320 [8.13]		
-30 (4)	T-1S6-20-XXX-2	1.130 [28.70]	T-1S6-19-XXX-2	N/A	.320 [8.13]		
-41	T-1S6-25-XXX-2	.365 [9.27]	N/A	N/A	.230 [5.84]		
-42	T-1S6-26-XXX-2	.470 [11.94]	N/A	N/A	.320 [8.13]		

.025[0.64] REF(TYP) Ø.018[0.46] REF(TYP)

<u>FIG 7</u> -26 LEAD STYLE (SAME AS FIG 1, DIFFERENT AS SHOWN)

(1) WITH -RA or -RE OPTION(5) AVAILABLE IN -LL OPTION.(2) OMIT WITH -Q ROW SPECIFICATION(6) AVAILABLE IN -LA OPTION.(3) NOT AVAILABLE IN -RA OR -RE OPTION.(7) ON STYLE -08 -RA & -LA(4) NOT AVAILABLE IN -RE OPTION.(7) ON STYLE -08 -RA & -LA(4) NOT AVAILABLE IN -RE OPTION.(7) ON SONLY; 'C' = .230+.005/-.008 [5.84+.13/-.20]\*SQUARE END OF PIN(T-1RS7-01-XXX-2)SHOULD BE LOCATED AT "C" DIMENSION DURING FILL PROCESS.

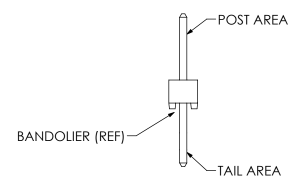
(SEE FIG 7)



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		TAE	BLE 6 (-T P	LATING ONLY)			
	NUMBER OF BAND MARKS ALLOWED IN POST AREA				NUMBER OF BAND MARKS ALLOWED IN POST AREA		
LEAD STYLE	PIN #1	PIN #2	PIN #3	LEAD STYLE	PIN #1	PIN #2	PIN #3
*-05	*0	N/A	N/A	*-17	2	N/A	N/A
-06	1	N/A	N/A	*-18	2	N/A	N/A
-07	1	N/A	N/A	*-19	2	N/A	N/A
-08	0	0	0	*-20	2	N/A	N/A
-08 RA	0	0	0	*-21	2	N/A	N/A
-09	0	0	0	-21-RA	0	N/A	N/A
-09 RA	0	0	0	-21-RE	0	N/A	N/A
-09-RE	0	0	0	-22	0	0	0
-10	0	0	0	-22-RA	0	0	0
-10-RA	0	0	0	-22-RE	0	0	0
-10-RE	0	0	0	-23	1	N/A	N/A
-11	0	0	0	-24	1	N/A	N/A
-11-RA	0	0	0	-25	1	1	1
-11-RE	0	0	0	*-25-RA	1	0	0
-12	0	0	0	*-26	1	N/A	N/A
-12-RA	0	0	0	*-27	0	N/A	N/A
-12-RE	0	0	0	*-27-RA	0	N/A	N/A
-13	0	0	N/A	*-27-RE	0	N/A	N/A
-13-RA	0	0	N/A	*-28	0	0	N/A
-13-RE	0	0	N/A	*-28-RA	0	0	N/A
-14	1	N/A	N/A	*-28-RE	0	0	N/A
*-15	2	N/A	N/A	*-29	1	N/A	N/A
*-16	1	1	1	*-29-RA	1	N/A	N/A
*-16-RA	1	1	1	*-30	1	1	N/A
*-16-RE	1	1	1	*-30-RA	1	1	N/A

\* PINS TO BE FLIPPED OPPOSITE OF SELECTIVE PLATING BEFORE BEING INSERTED



IN PROCESS 1 (SAME AS FIG. 1, DIFFERENT AS SHOWN) -T PLATING ONLY

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