## **REVISION BW**

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		TABLE 1			
	LEAD STYLE SPECIFICATION				
-XX	-S, -D, -T, -P	-S-RA, -P-RA	-D-RA	-T-RA	
-01	C-08-1-XXX	N/A	N/A	N/A	
	C-08-2-XXX	C-08-2-XXX	C-08-2-XXX	C-08-2-XXX	
-02			C-08-3-XXX	C-08-3-XXX	
				C-08-5-XXX	
-03	C-08-3-XXX	C-08-3-XXX	C-08-3-XXX	N/A	
			C-08-5-XXX		
-04	C-08-5-XXX	C-08-5-XXX	N/A	N/A	
-06	C-08-6-XXX	N/A	N/A	N/A	
-21	C-17-1-XXX	N/A	N/A	N/A	
	C-17-2-XXX	C-17-2-XXX	C-17-2-XXX	C-17-2-XXX	
-22			C-17-3-XXX	C-17-3-XXX	
				C-17-5-XXX	
-23	C-17-3-XXX	C-17-3-XXX	C-17-3-XXX	N/A	
			C-17-5-XXX	IW/A	
-24	C-17-5-XXX	C-17-5-XXX	N/A	N/A	

TABLE 2					
LEAD STYLE	"B"	"C" REF			
	-S(-RA), -D, -T	-S-RA	-D-RA	-T-RA	
-01, -21	.104 [2.64]	N/A	N/A	N/A	
-02, -22	.194 [4.93]	.100 [2.54]	.100 [2.54]	.100 [2.54]	
-03, -23	.394 [10.01]	.300 [7.62]	.300 [7.62]	N/A	
-04, -24	.584 [14.83]	.490 [12.45]	N/A	N/A	
-06	.124 [3.15]	N/A	N/A	N/A	

**TABLE 4** ROW OPTION BODY -S SSW-XX-S -D SSW-XX-D NSW-XX-D-N-XX -D-N -T SSW-XX-T -P SSW-XX-P -Q SSW-XX-T

No OF POSITIONS --01 THRU -50 (-P OPTION: 36 POS MAX)

LEAD STYLE (SEE TABLE 1) -01 thru -06' (Std. INS. FORCE) -21 THRU -24 (LOW INS. FORCE)

SSW-1XX-XX-XXX-X-XXX-XX

**OPTION** 

**INDICATE POS. SEE FIG 3. SHT 3** 

13, 15, 17, 20, 25, 32, 36 POSITIONS)

-Q: TRIPLE WITH ONLY OUTER 2 ROWS

POLARIZING OPTION

-RA: RIGHT ANGLE (SEE FIG 2, SHT 2) (STYLE -01 & -21 N/A) -N: NOTCH (SEE FIG 6, SHT 3)

(USE NSW-XX-D-N-XX BODY,

SEE TABLE 6)

-S: SINGLE

-T: TRIPLE -P: SINGLE

-D: DOUBLE

**FILLED** 

.050 [1.27] REF

ROW SPECIFICATION

(ONLY AVAILABLE IN -D ROW) ONLY AVAILABLE IN 5, 7, 8, 10, 12,

OPTION

-LL: LOCKING LEAD

SEE FIG 4, SHT 2)

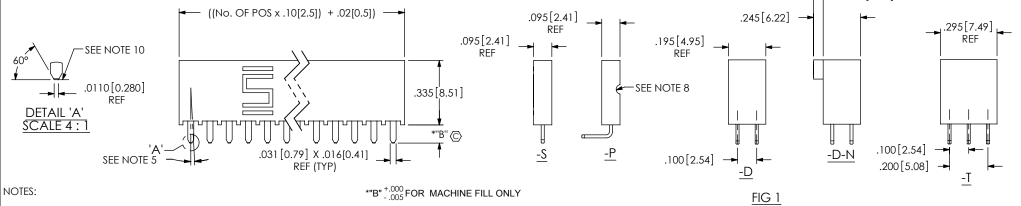
1 & 2 POSITION)

(N/A IN SINGLE ROW

## PLATING SPECIFICATION

- -G: 20µ" GOLD IN CONTACT AREA, 3µ" GOLD ON TAIL
- -T: MATTE TIN CONTACT AND TAIL (CONTACT -21 THRU -24 N/A)
- -S: 30µ" SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL
- -H: 30µ" HEAVY GOLD IN CONTACT AREA, 3µ" GOLD ON TAIL
- -E: 50u" EXTRA HEAVY GOLD IN CONTACT AREA. 3µ" GOLD ON TAIL
- (CONTACT -01 & -02 STRAIGHT ONLY)
  -F: 3µ" FLASH SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL
- -STL: 30µ" SELECTIVE GOLD IN CONTACT AREA,
- TIN/LEAD (90/10 ± 5%) TAIL

  -TL: TIN/LEAD (90/10 ± 5%) CONTACT AND TAIL
  (AVAILABLE ONLY ON LEAD STYLES -01)
- -TM: MATTE TIN CONTACT AND TAIL (CONTACT -21 THRU -24 N/A)
- -SM: 30µ" SELECTIVE GOLD IN CONTACT AREA, MÄTTE TIN ON TAIL
- -FM: 3µ" FLASH GOLD SELECTIVE IN CONTACT AREA, MATTE TIN ON TAIL
- -L: 10u" LIGHT SELECTIVE GOLD IN CONTACT AREA. MATTE TIN ON TAIL



1. © REPRESENTS A CRITICAL DIMENSION.

- 2. MAXIMUM CUT FLASH: .015[.38] WITH NO FLASH BELOW STANDOFFS OR IN CONTACT HOLES.
- 3. MINIMUM CONTACT PUSHOUT FORCE: 1.5 LBS.
- 4. MAXIMUM ALLOWABLE BOW: .003[.08] INCH/INCH.
- 5. MAXIMUM ALLOWABLE SWAY: 2° (TYP) FOR HAND FILL & 1° (TYP) FOR MACHINE FILL. 6. MAXIMUM ALLOWABLE VARIATION BETWEEN ROWS: .010[.25].
- 7. "END WALLS" AFTER CUTTING SHOULD BE .020±.003 [.51±.08].
- 8. NOTCH ON -P-RA & -D-RA-N OPTIONS TO BE ORIENTED AS SHOWN.
  9. SHEAR LOCATION TO BE WITHIN .001[.03] OF THE BREAK OFF CENTER LOCATION.
  10. SHEAR LOCATION TO BE WITHIN .001[.03] OF THE BREAK OFF CENTER LOCATION
- 11. LEAD STYLE X2 (SINGLE AND DOUBLE) -RA'S TO BE LAYER PACKAGED. ALL OTHER -RA LEAD STYLES: UNDER 5 POSITION TO BE LAYER PACKAGED, 5 AND UP TO BE PACKAGED IN TUBES.

UNLESS OTHERWISE SPECIFIED. DIMENSIONS ARE IN INCHES. TOLERANCES ARE:

DECIMALS **ANGLES** .XX: ±.01 [.3] .XXX: ±.005 [.13] 2°

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ATERIAL:

DO NOT SCALE DE INSULATOR:

- S. -D. -D-N: VECTRA E130I, COLOR: BLACK UL94 V0
-P. -T: PCT, COLOR: BLACK UL94 V0
CONTACT: PHOSPHOR BRONZE, SPRING TEMPER ALLOY 511 OR 510 (TENSILE STRENGTH 90-100 KSII)

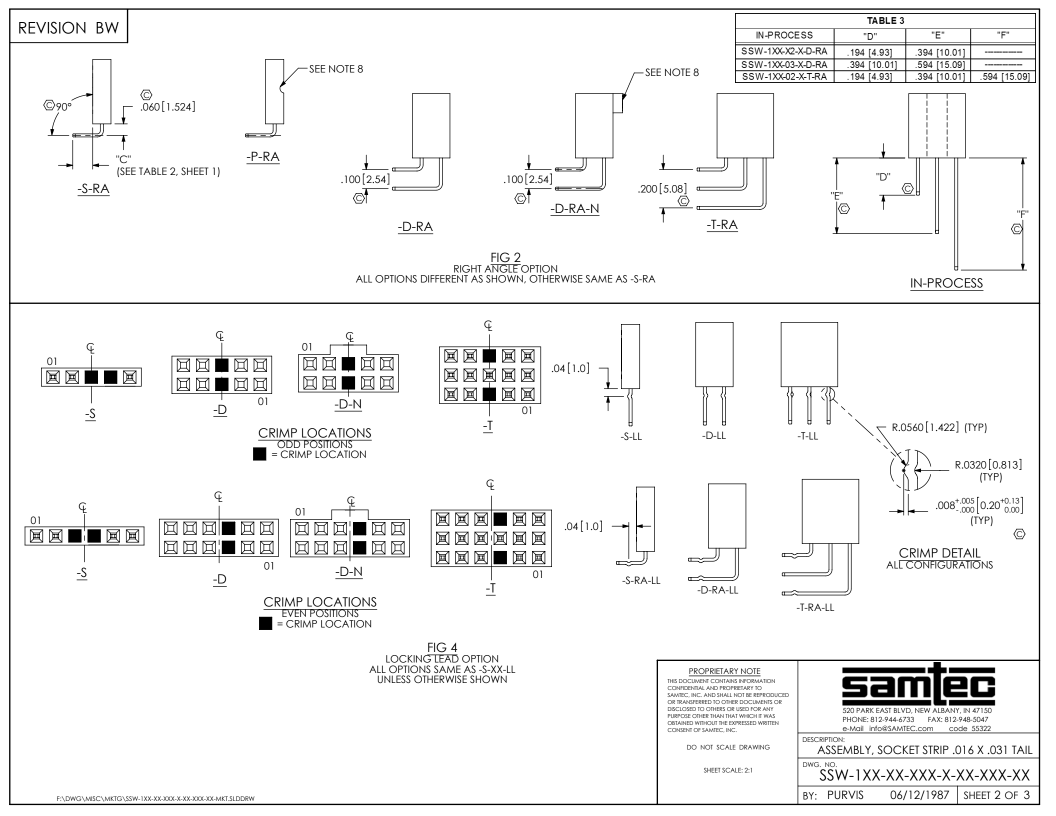
(YEILD STRENGTH @ 2% OFFSET 88-98 KSI) PER MIL-B-13501 THICKNESS: .0160±.001 [0.635±0.03]

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ASSEMBLY, SOCKET STRIP .016 X .031 TAIL

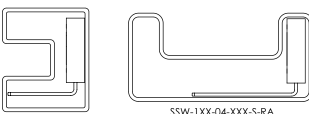
SSW-1XX-XX-XXX-X-XX-XX

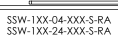
BY: PURVIS 06/12/1987 SHEET 1 OF 3

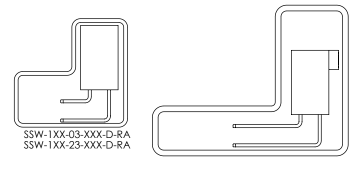




SSW-1XX-03-XXX-S-RA SSW-1XX-23-XXX-S-RA

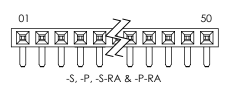


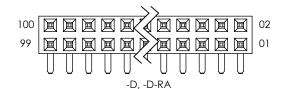


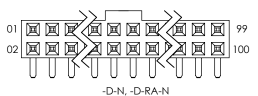


SSW-1XX-03-XXX-D-RA-N SSW-1XX-23-XXX-D-RA-N

TABLE 5 TUBE SPECIFICATION				
PART NUMBER	TUBE	PLUG		
SSW-1XX-03-XXX-S-RA SSW-1XX-23-XXX-S-RA	PT-3-24-01-01	TP-03		
SSW-1XX-04-XXX-S-RA SSW-1XX-24-XXX-S-RA	PT-1-24-01-34	TP-03		
SSW-1XX-03-XXX-D-RA SSW-1XX-23-XXX-D-RA	PT-1-24-06-40	TP-07		
SSW-1XX-03-XXX-D-RA-N SSW-1XX-23-XXX-D-RA-N	ASP-90341-01-S	TP-07		
SSW-1XX-02-XXX-T-RA SSW-1XX-02-XXX-Q-RA	PT-1-24-04-40	TP-07		







150 

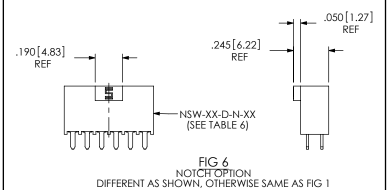
-T, -Q, -T-RA & -Q-RA FIG 3

POLARIZATION TOCATION
(INSERT PK-06-N INTO SPECIFIED POSITION & BREAK OFF TAB)
(-RA OPTION SHOWN FOR ORIENTATION PURPOSE ONLY)

SSW-1XX-02-XXX-T-RA SSW-1XX-02-XXX-Q-RA

FIG 5 PACKAGING VIEWS (SEE NOTE 11)

TABLE 6				
POS PER ROW	NSW-XX-D-N-XX			
5	NSW-47-D-N-05			
7	NSW-47-D-N-07			
8	NSW-44-D-N-08			
10	NSW-43-D-N-10			
12	NSW-38-D-N-12			
13	NSW-41-D-N-13			
15	NSW-47-D-N-15			
17	NSW-35-D-N-17			
20	NSW-20-D-N			
25	NSW-25-D-N			
32	NSW-32-D-N			
36	NSW-36-D-N			



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ASSEMBLY, SOCKET STRIP .016 X .031 TAIL

SSW-1XX-XX-XXX-X-XXX-XX 06/12/1987 | SHEET 3 OF 3 BY: PURVIS

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