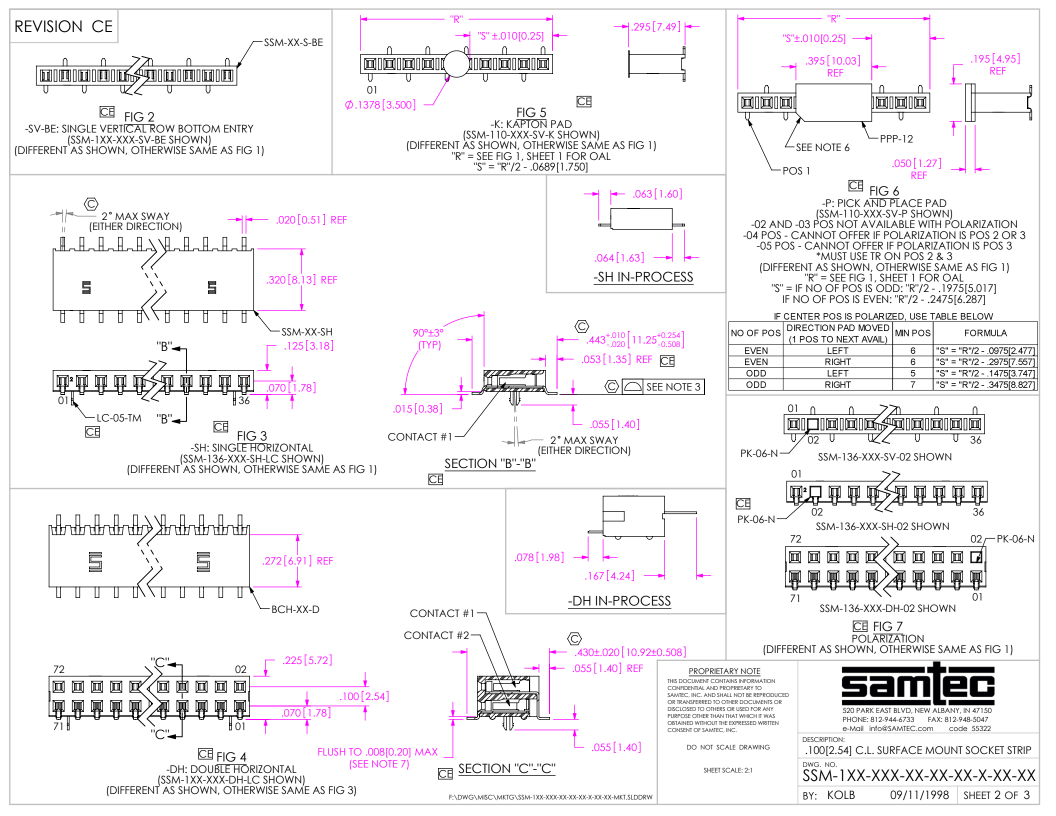
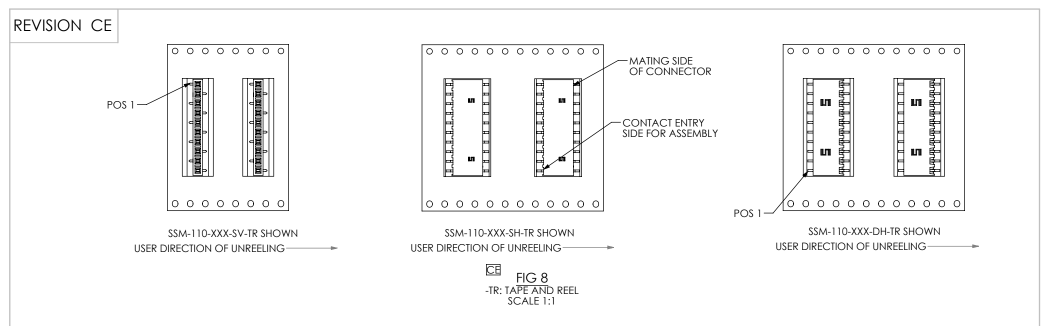
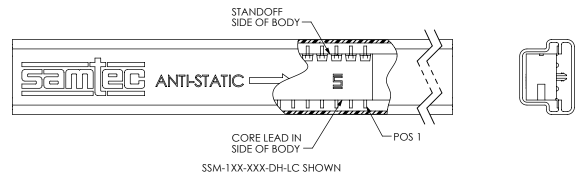
NOTES: CE 4] REVISION CE ☐SSM-1XX-XXX-XX-XX-XX-XX ©REPRESENTS A CRITICAL DIMENSION. 2. MINIMUM PUSHOUT FORCE: 1LB. **OPTION** No OF POSITIONS DO NOT 3. COPLANARITY TO BE: -TR: TAPE AND REEL -02 THRU -36 SCALE FROM -DH: -36 THRU -28 POS: .008[0.20] (SEE FIG 8, SHT 3) (SEE NOTE 8) THIS PRINT -02 THRU -27 POS: .006[0.15] (29 POSITIONS MAX) -SV, SH: .006[0.15] PLATING SPECIFICATION **OPTION** 4. PACKAGE IN TUBES PER SHT 2, TABLE 2. ALL OTHER POSITIONS BULK PACKAGE. -S: 30u" SELECTIVE GOLD IN CONTACT -P: PICK AND PLACE PAD MAXIMUM CUT FLASH: .015[0.38]. AREA, MATTE TIN ON TAIL ONLY AVAILABLE ON -SV, 6. NOTCH OF PPP-12 TO BE ORIENTED TOWARD SAME END AS POSITION 1. -L: 10µ" SELECTIVE GOLD IN CONTACT ÙSE PPP-12, SEE FIG 6, SHT 2) 7. ROWS TO BE WITHIN .004[0.10] OF ONE ANOTHER. AREA, MATTE TIN ON TAIL. (SEE NOTE 12) 8. -36 MAX POSITION AVAILABLE, -50 FOR STOCK ONLY. -T: MATTE TIN ON CONTACT AND TAIL. -K: POLYIMIDE FILM PAD 9. ENDWALL AFTER CUTTING: .033[0.84]±.005[0.13] -F: 3µ" SELECTIVE GOLD IN CONTACT (SEE FIG 5, SHT 2) 10. DUE TO THE HIGH AMOUNT OF INSERTION FORCE NEEDED, THE -LC OPTION AREA, MATTE TIN ON TAIL. USE K-500-S00) IS NOT COMPATIBLE WITH AUTO PLACEMENT. SAMTEC RECOMMENDS -STL: 30µ" SELECTIVE GOLD IN CONTACT (not available on -sh and -dh) MANUAL PLACEMENT FOR ALL ASSEMBLIES WITH THE -LC OPTION. AREA, TIN/LEAD (90/10) ON TAIL. 11. FOR -SV TAIL STYLE: EVEN CUTS LOSE 2 POSITIONS PER CUT; ODD CUTS -H: 30µ" SELECTIVE GOLD IN CONTACT POLARIZATION OPTION LOSE 1 POSITION PER CUT. AREA, 3µ" SELECTIVE GOLD ON TAIL. -LM: 10µ" SELECTIVE GOLD IN CONTACT -XX: POSITION TO BE POLARIZED 12. IF POLARIZATION OCCURS AT CENTER POSITION(S) OF BODY, MOVE PICK & (USE PK-06-N, SEE FIG 7, SHT 2 PLACE PAD LEFT OR RIGHT TO NEXT AVAILABLE PÓSITION. AREA, MATTE TIN ON TAIL FOR POLARIZATION POSITIONS) -TM: MATTE TIN ON CONTACT AND TAIL. (NOT AVAILABLE FOR -BE OPTIÓN) -FM: 3u" SELECTIVE GOLD IN CONTACT MOUNTING OPTION TAIL SPECIFICATION -LC: LOCKING CLIP (USE LC-05-TM, SEE NOTE 10) -SV: SINGLE VERTICAL (SEE FIG 1) FOR -SH AND -DH USE MOLDED TO (USE SSM-XX-S) POSITION BODIES) -SH: SINGLE HORIZÓNTAL (SEE FIG 3, SHT 2) **OPTION** (USE SSM-XX-SH) -DH: DOUBLE HORIZONTAL (SEE FIG 4, SHT 2) -BE: BOTTOM ENTRY (USE BCH-XX-D) (ONLY AVAILABLE ON -SV) (NO OF POS x .100[2.54]) -.100[2.54] ► (USE SSM-XX-S-BE) (NO OF POS x .100[2.54]) (SEE FIG 2, SHT 2) ±.008[0.20] (CUT TOLERANCE, SEE NOTE 11) ±.005[0.13] (MOLDED BODY TOLERANCE) .050 [1.27] 02 **REF** 36 TABLE 1 **BODY/LEAD STYLE** CONTACT #1 CONTACT #2 .100 [2.54] REF U -SV C-95-02-X N/A 01 35 -SH C-58-06-X N/A SSM-XX-S 2° MAX SWAY C-58-07-X -DH C-58-08-X (EITHER DIRECTION) .18[4.6] FLUSH TO .005 [0.13] MAX CONTACT #1 5 .290 [7.37] REF SEE NOTE 3 SEE NOTE 9 'D' "A" LC-05-TM DETAIL 'D' $043^{+.002}_{-.005}$ $\left[1.09^{+0.051}_{-0.127} \right]$ 2° MAX SWAY SCALE 8:1 (NO OF POS x .100[2.54]) -.200[5.08] .050 | 1.27 (EITHER DIRECTION) [6] -SV IN-PROCESS SECTION "A"-"A" FIG 1 -SV: SINGLE VERTICAL ROW UNLESS OTHERWISE SPECIFIED. PROPRIETARY NOTE (SSM-1XX-XXX-SV-LC SHOWN) DIMENSIONS ARE IN INCHES. THIS DOCUMENT CONTAINS INFORMATION CONFIDENTIAL AND PROPRIETARY TO TOLERANCES ARE: SAMTEC, INC. AND SHALL NOT BE REPRODUCED OR TRANSFERRED TO OTHER DOCUMENTS OR **DECIMALS ANGLES** DISCLOSED TO OTHERS OR USED FOR ANY .XX: ±.01 [0.3] .XXX: ±.005 [0.13] 2° 520 PARK EAST BLVD, NEW ALBANY, IN 47150 PURPOSE OTHER THAN THAT WHICH IT WAS PHONE: 812-944-6733 FAX: 812-948-5047 OBTAINED WITHOUT THE EXPRESSED WRITTEN .XXXX: ±.0020 [0.051] e-Mail info@SAMTEC.com CONSENT OF SAMTEC, INC DO NOT SCALE DRAWING .100[2.54] C.L. SURFACE MOUNT SOCKET STRIP INSULATOR: LCP, UL 94 VO, COLOR: BLACK CONTACT: PHOS BRONZE SSM-1XX-XXX-XX-XX-XX-XXXX BY: KOLB 09/11/1998 | SHEET 1 OF 3 F:\DWG\MISC\MKTG\SSM-1XX-XXX-XX-XX-XX-XX-XX-MKT.SLDDRW



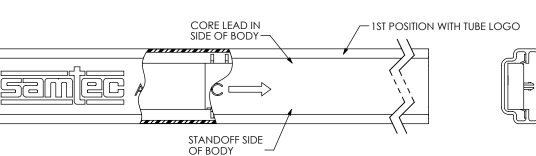








SSM-1XX-XXX-SV-LC SHOWN



SSM-1XX-XXX-SH-LC SHOWN

FIG 9 TUBE VIEWS CE

			
TABLE 2			
PART NUMBER	TUBE	PLUG	POS TO BE TUBED (SEE NOTE 4)
SSM-SV	PT-1-24-05-15	TP-24 (2)	03-36
SSM-SV-LC			03-36
SSM-SV-P	PT-1-24-02-15	TP-03 (2)	04-36
SSM-SV-K			03-36
SSM-SH	PT-1-24-07-15	TP-03 (2)	02-36
SSM-DH	PT-1-24-06-15	TP-07 (2)	02-36

PROPRIETARY NOTE

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(SSM-1XX-XXX-SV-LC-K SIMILAR)

DO NOT SCALE DRAWING

SHEET SCALE: 3:2



520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com code 55322

.100[2.54] C.L. SURFACE MOUNT SOCKET STRIP

SSM-1XX-XXX-XX-XX-XX-XXX 09/11/1998 | SHEET 3 OF 3 BY: KOLB

F:\DWG\MISC\MKTG\SSM-1XX-XXX-XX-XX-XX-XX-MKT.SLDDRW