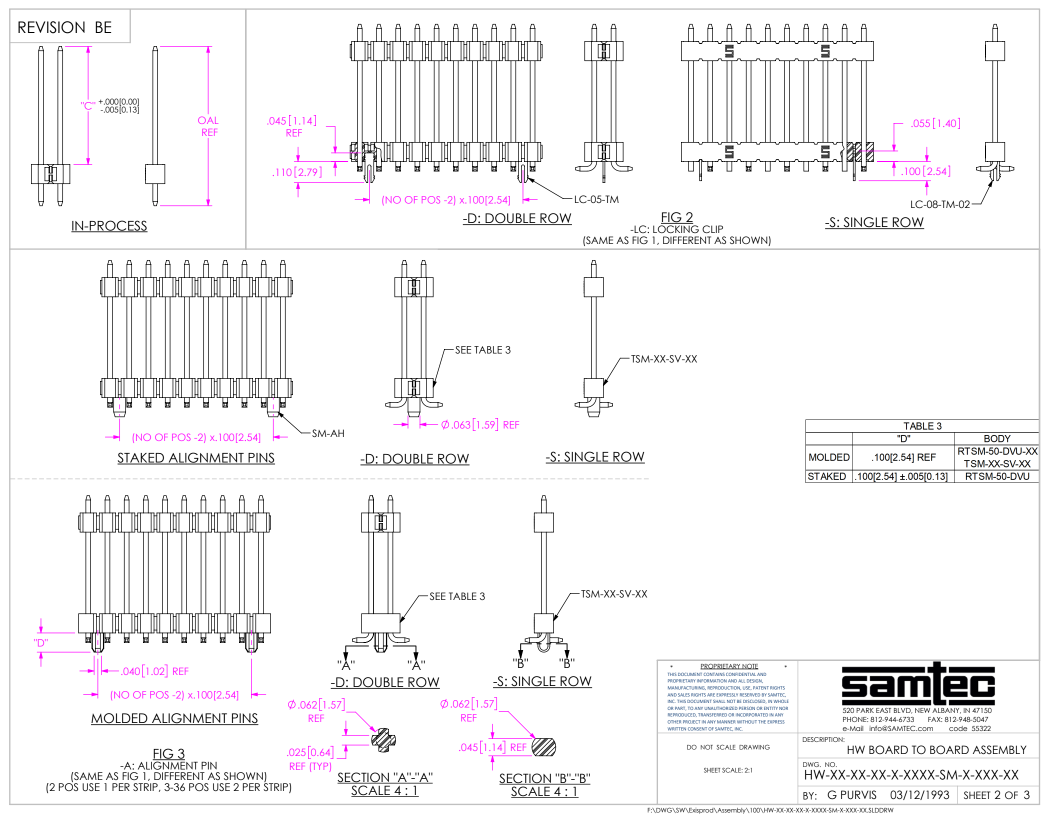
NOTES: REVISION BE HW-XX-XX-XX-XXXX-SM-X-XXX-XX 1. REPRESENTS A CRITICAL DIMENSION **PACKAGING** 2. TUBE POSITIONS -05 THRU -36 ONLY; POSITIONS -02 BLANK: TUBES (SEE NOTE 2) THRU -04 TO BE LAYER PACKAGED. DO NOT 3. MAXIMUM CUT FLASH: .020 [0.51] CUT FLASH TO BE IN A NON-CRITICAL AREA LOCATED BETWEEN BODIES. No OF POSITIONS -TR: TAPE & REÈL (SEE NOTÉ 5 & 6) SCALE FROM (4 THRU 27 PÒSITIONS ONLY) -02 THRU -36 THIS PRINT (MAX HEIGHT: .6875) 4. FOR ADDED MECHANICAL STABILITY, SAMTEC RECOMMENDS **LEAD STYLE** -FR: FULL REELQTY TAPE & REEL MECHANICAL BOARD SPACERS BE USED IN APPLICATIONS WITH (SEE TABLE 1) (SEE NOTE 5 & 6) GOLD OR SELECTIVE GOLD PLATED CONNECTORS, CONTACT (4 THRU 27 POSITIONS ONLY) IPG@SAMTEC.COM FOR MORE INFORMATION. **PLATING SPECIFICATION** (MAX HEIGHT: .6875) 5. ORDERS WILL BE PACKAGED ACCORDING TO THE SAMTEC -T: MATTE TIN ON CONTACT AND TAIL OPTION #2 PACKAGING EFFICIENCY STANDARDS (SPES) FOUND ON POLARIZED POSITION -S: 30µ" SELECTIVE GOLD IN CONTACT AREA, WWW.SAMTEC.COM MATTE TIN ON TAIL. SPECIFY OMITTED PIN 6. ATTACH LABEL TO EACH REEL -G: 10µ" SELECTIVE GOLD IN CONTACT AREA, 36 OPTION #1 3μ" SELECTIVE GOLD ON TAIL. -L: 10u" SELECTIVE GOLD IN CONTACT AREA. -LC: LOCKING CLIP (SEE FIG 2, SHT 2) (-D: USE RTSM-50-DVU, USE LC-05-TM) .195 [4.95] MÄTTE TIN ON TAIL. -TL: 250µ" TIN/LEAD ON CONTACT AND TAIL. -S: USE TSM-50-SV BODY, USE LC-08-TM-02) -H: 30µ" SELECTIVE GOLD IN CONTACT AREA, 3µ" SELECTIVE GOLD ON TAIL -A: ALIGNMENT PIN (SEE FIG 3, SHT 2) (-S: 3 POSITION USE TSM-03-SV-A, 35 -F: 3µ" SELECTIVE GOLD IN CONTACT AREA, MUST BE MOLDED TO POSITION) 2° MAX SWAY 100 [2.54] REF MATTE TIN ON TAIL (4-50 POSITIONS USE TSM-XX-SV-XX (EITHER DIRECTION) -TM: MATTE TIN ON CONTACT AND TAIL '2 POSITIONS TO USE TSM-48-SV-04) -S: SINGLE ROW -SM: 30µ" SELECTIVE GOLD IN CONTACT AREA, (-D: FOR MOLDED TO POSITION, 02 MÄTTE TIN ON TAIL USE RTSM-50-DVU-XX BODY -LM: 10µ" SELECTIVE GOLD IN CONTACT AREA, AVAILABLE ON POS -02 THRU -36) 回 MÄTTE TIN ON TAIL. (-D: FOR STAKED, USE RTSM-50-DVU BODY, .295 7.49 -FM: 3µ" SELECTIVE GOLD IN CONTACT AREA, 3 POS MIN) MATTE TIN ON TAIL. LEAVE BLANK FÓR NO HOLD DOWN OPTION (-D: USE RTSM-50-DVU, CAN BE CUT **ROW OPTION** TO POSITION, SEE FIG 1) 01 -D: DOUBLE ROW (-S: USE TSM-50-SV, CAN BE CUT MAX SWAY (USE RTSM-50-DVU FOR BOTTOM INSULATOR) TO POSITION, SEE FIG 1) .200 [5.08] REF (EITHER DIRECTION) USE WRTSM-50-DVU FOR TOP INSULATOR) S: SINGLE ROW **SURFACE MOUNT** (USE TSM-XX-S BODY FOR BOTTOM INSULATOR) (NO OF POS x .100[2.54]) +.000[0.00] USE WTSM-50-SV FOR TOP INSULATOR) **BOARD SPACE** ''A'' = -XXX"B" .000[0.00] MIN (NO OF POS -1) x .100[2.54] (SEE FIG 1 & TABLE 1) [("C" + .150[3.81]) - A] $\dot{M}AX = C + .150$.025 [0.64] SQ 050 [1.27] .100 [2.54] WTSM-50-SV Œ .100 [2.54] REF T-1S6-XX-XX-2-WRTSM-50-DVU "A"±.008[0.20] **BOARD OPTION** "H" REF .250[6.35] MIN) (SEE TABLE 1) (MAX = "C" + .150[3.81]).100 [2.54] REF .006[0.15] TSM-50-SV .050 [1.27] RTSM-50-DVU -S: SINGLE ROW TABLE 1 HW-XX-10-XX-X-675-SM SHOWN LEAD 'A" WHEN "B' **IN-PROCESS** "C" **TERMINAL** "H" PROPRIETARY NOTE UNLESS OTHERWISE SPECIFIED. STYLE IS .090[2.29] OAL REF THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL DESIGN, DIMENSIONS ARE IN INCHES. .465 [11.81] .375 [9.53] .315 [8.00] .530 [13.46] -08 T-1S6-08-XX-2 TOLERANCES ARE: MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS
AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTEC, -09 T-1S6-09-XX-2 .665 [16.89] .575 [14.61] .515 [13.08] .730 [18.54] **DECIMALS ANGLES** INC. THIS DOCUMENT SHALL NOT BE DISCLOSED. IN WHOLI .XX: ±.01 [0.3] .XXX: ±.005 [0.13] 2° OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR 520 PARK EAST BLVD, NEW ALBANY, IN 47150 -10 T-1S6-10-XX-2 .765 [19.43] .675 [17.15] .615 [15.62] .830 [21.08] REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS PHONE: 812-944-6733 FAX: 812-948-5047 -11 T-1S6-11-XX-2 .865 [21.97] .775 [19.69] .715 [18.16] .930 [23.62] .XXXX: ±.0020 [0.051] e-Mail info@SAMTEC.com -12 T-1S6-12-XX-2 .965 [24.51] .875 [22.23] .815 [20.70] 1.030 [26.16] DO NOT SCALE DRAWING SHEET SCALE: 2:1 DESCRIPTION INSULATOR: LCP, UL 94 VO, COLOR: BLACK HW BOARD TO BOARD ASSEMBLY -15 T-1S6-15-XX-2 .565 [14.35] .475 [12.07] .415 [10.54] .630 [16.00] TERMINAL: PHOS BRONZE -16 T-1S6-16-XX-2 .380 [9.65] .290 [7.37] .230 [5.84] .445 [11.30] HW-XX-XX-XX-XXXX-SM-X-XXX-XX -17 T-1S6-17-XX-2 .415 [10.54] .325 [8.26] .265 [6.73] .480 [12.19] T-1S6-20-XX-2 1.065 [27.05] .975 [24.77] .915 [23.24] | 1.130 [28.70] BY: G PURVIS 03/12/1993 | SHEET 1 OF 3 F:\DWG\SW\Exisprod\Assembly\100\HW-XX-XX-XX-XXX-SM-X-XXX-XX.SLDDRW



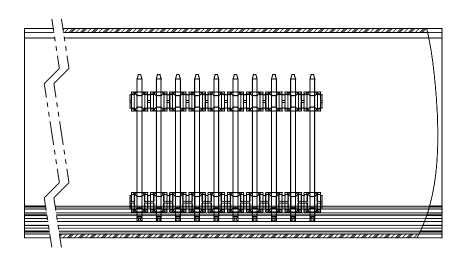


FIG 4
PACKAGING VIEW
(TUBE PLUG LOCATED AS SHOWN)

TABLE 2			
ROW OPTION	LEAD STYLE	PACKAGING TUBE (SEE NOTE 2)	PLUG
-S: SINGLE	-08, -09, -15, -16, -17	PT-HW002	TP-03
	-10, -11, -12, -20	PT-HW002	TP-03
-D: DOUBLE	-08, -09, -10, -11, -12, -15, -16, -17	PT-1-24-02-47	TP-26
	-20	PT-1-24-03-47	TP-26

