## REVISION BL FW-XX-XX-XX-XXX-XXX 1. MAXIMUM ALLOWABLE BOW: .003[0.08] IN/IN AFTER ASSEMBLY. **OPTION POSITION SPEC** 2. MINIMUM PUSHOUT FORCE SHALL BE .5 LB ON BOARD STYLE -ES: END SHROUDS (SEE FIG 4, SHT 2) No OF POS PER ROW .070[1.78]-.198[5.03] AND 1 LB ON BOARD STYLE .199[5.05]-.690[17.53]. (9 POS PER ROW MIN) -02 THRU -50 3. GOLD AREA TO APPEAR ON POST. **SCALE FROM** MAX POST: .075[1.91]) 4. TAILS SHEARED TO DIMENSIONS SHOWN. THIS PRINT (SEE NOTE 6) -EP: GUIDE POST (FIG 3, SHT 2) 5. LAYER PACKAGE ALL -S. LAYER PACKAGE -D TAIL STYLE POSITIONS 2-10. TUBE PACKAGE -D POSITIONS 11-50. (9 POS PER ROW MIN) MAX POST: .075[1.91] 6. AVAILABLE ONLY W/BOARD SPACE .215[5.46] TO .610[15.49]. (SEE TABLE 1) (SEE TABLE 2 FOR (USE ONLY WHEN MATING WITH CLP) 7. "B" = POST DIMENSION + BOARD SPACE. (SEE NOTE 6) TERMINAL PIN) 8. MAXIMUM CUT FLASH: .010 [0.25]. 9. FOR FTS-XX-DV, FILL BODY SO THAT THE LEAD IN OF THE CORE IS ON THE TAIL SIDE. **POST LENGTH** REPRESENTS A CRITICAL DIMENSION. **PLATING** -XXX±.005 [0.13] -L: 10µ" LIGHT SELECTIVE GOLD IN CONTACT AREA 11. FOR ADDED MECHANICAL STABILITY, SAMTEC RECOMMENDS .065 [1.65] MIN MECHANICAL BOARD SPACERS BE USED IN APPLICATIONS WITH MATTE TIN ON TAIL -F: 3µ" FLASH SELECTIVE GOLD IN CONTACT AREA GOLD OR SELECTIVE GOLD PLATED CONNECTORS. CONTACT **BOARD SPACE** MATTE TIN ON TAIL IPG@SAMTEC.COM FOR MORE INFORMATION. -XXX±.005 [0.13] -G: 10µ" GOLD IN CONTACT AREA (.070 [1.78] MIN) SEE TABLE 1 FOR MAX 3µ" ON TAIL ROW OPTION -D: DOUBLE (SEE TABLE 3 ) -H: 30µ" HEAVY GOLD IN CONTACT AREA 3µ" ON TAIL -S: SINGLE (USE 2 FTS-50-SV) -LM: 10µ"LIGHT SELECTIVE GOLD IN CONTACT AREA .085 [2.16 \*DO NOT DESIGN -S: SINGLE ROW IN M M V Ģ MATTE TIN TAIL 図 図 図 D) SAMTEC WILL ONLY SUPPORT EXISTING **REF** -FM: 3µ" FLASH SELECTIVE GOLD IN CONTACT AREA BUSINESS AS OF 10/17/97 MATTE TIN TAIL -S No OF POSITIONS X .050[1.27]±.010 [0.25] No OF POSITIONS X .050[1.27]±.010 [0.25] TABLE 1 TAIL STYLE "A" "B" MAX ◁ 図 闰 $\boxtimes$ 図 -01 .045 [1.14] .755 [19.18] .135 [3.43] Œ -02 .075 [1.91] .725 [18.42] **REF** × × $\bowtie$ 図 図 × × 図 -04 .090 [2.29] .710 [18.03] -D -XXX±.005[0.13] .050 [1.27] 2° MAX SWAY **POST LENGTH** (EITHER DIRECTION) (.065[1.65] MIN .070 [1.78] REF (CONTACT AREA .034[0.86] REF -XXX±.005 [0.13] -XXX±.005 [0.13] **BOARD SPACE BOARD SPACE** (SEE TABLE 2) FTS-XX-S\ FTS-XX-DV (.070 - .198)(.070 [1.79] MIN) [1.78-5.03] Ę Ģ .016 [0.41] SQ Œ REF (TYP) (SEE NOTE 4) FIG 1 TABLE 2 FTS-XX-DV BODY STYLE <u>-S</u> **TERMINAL** "C' **ROW OPTION** FW-50-01-XX-D-198-045 (SEE -D FOR DIMENSIONING) T-1S15-10-XX .401 [10.19] - .750 [19.05] (BOARD SPACE .070-.198[1.78-5.03]) T-1S15-03-XX [10.19] - .750 [19.05] S PROPRIETARY NOTE UNLESS OTHERWISE SPECIFIED. THIS DOCUMENT CONTAINS CONFIDENTIAL AND T-1S15-04-XX .170 [4.32] - .400 [10.16] D,S DIMENSIONS ARE IN INCHES. PROPRIETARY INFORMATION AND ALL DESIGN, MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS T-1S15-05-XX .751 [19.08] - .800 [20.32] D.S TOLERANCES ARE: AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTEC, INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE **DECIMALS ANGLES** OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR .XX: ±.01 [0.3] .XXX: ±.005 [0.13] 5° 520 PARK FAST BLVD, NEW ALBANY, IN 47150 REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY TABLE 3 \* OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS PHONE: 812-944-6733 FAX: 812-948-5047 .XXXX: ±.0020 [0.051] WRITTEN CONSENT OF SAMTEC, INC. e-Mail info@SAMTEC.com **BOARD SPACE BODY STYLE** FIG DO NOT SCALE DRAWING SHEET SCALE: 4:1 DESCRIPTION FTS-XX-DV .070 [1.78]- .198[5.03] 1 .050 x .050 THROUGH HOLE BOARD SPACERS FTS-XX-XX & FTSH-50-D: LCP.UL 94 VO. COLOR BLACK .199 [5.05]- .690 [17.53] FTSH-XX-D 2 (SEE SHEET 2) TERMINAL: PHOS BRONZE FW-XX-XX-XX-XXX-XXX-XX \*THIS TABLE APPLIES TO DOUBLE ROW ASSEMBLIES ONLY

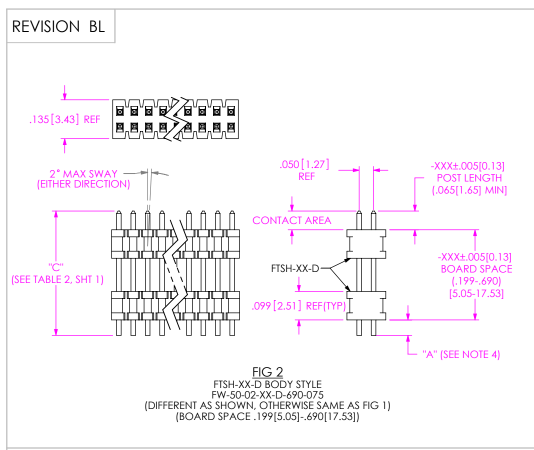
F:\DWG\MISC\MKTG\FW-XX-XX-XX-XXX-XXX-XXX-MKT.SLDDRW

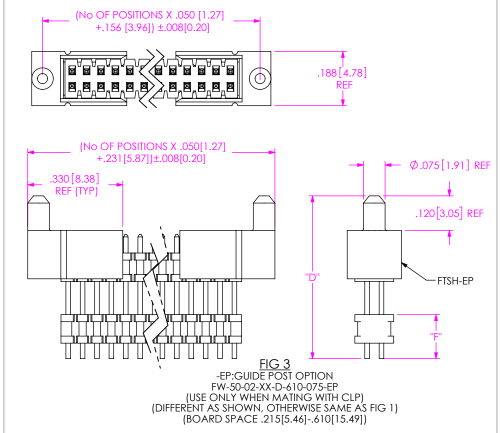
BY: BRATCHER 4/8/94

SHEET 1 OF 3

ALL SINGLE ROW ASSEMBLIES USE

FTS-XX-SV





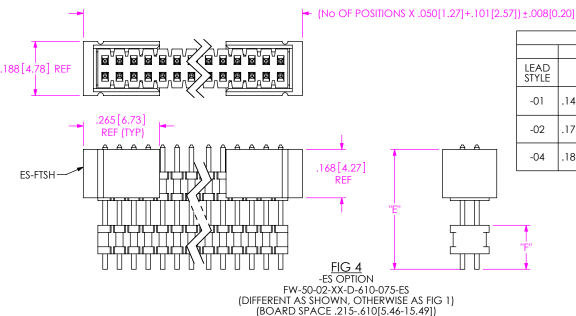


TABLE 5 **BODY STYLE** "F" "E" RANGE **UPPER BODY** LOWER BODY "D" RANGE .144[3.66] |.471-.866[11.96-22.00] .351-.746[8.92-18.95] FTSH-XX-D FTSH-XX-D .174[4.42] |.501-.896[12.73-22.76] .381-.776[9.68-19.71] FTSH-XX-D FTSH-XX-D .189[4.80] |.516-.911[13.11-23.14] .396-.79[10.06-20.09] FTSH-XX-D FTSH-XX-D

## \* PROPRIETARY NOTE THIS DOCUMENT CONTAINS CONFIDENTIAL AND

PROPRIETARY INFORMATION AND ALL DESIGN, MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS MAND SLAES RIGHTS ARE EXPRESSLY RESERVED BY SAMPLEC, INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE OR PART, TO ANY UNAUTHORIZED DEPOSION OR ENTITY MOR PROJECT IN ANY OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF SAMPLE, INC.

DO NOT SCALE DRAWING

SHEET SCALE: 3:1



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

DESCRIPTION:

.050 x .050 THROUGH HOLE BOARD SPACERS

FW-XX-XX-XX-XXX-XXX-XXX

BY: BRATCHER 4/8/94 SHEET 2 OF 3

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

TABLE 4						
LEAD STYLE	OPTIONS	BOARD STYLE/HEIGHT	BOARD SPACE	* "C" DIMENSION	FOR DOUBLE ROW OPTIONS ONLY PACKAGING TUBE	PLUG
-01,-02,-04	NONE	FTS	.070198 [1.78-5.03]	0350 [0-8.89]	PT-FW001-D070198	TP-24
-01,-02,-04	NONE	FTS	.070198 [1.78-5.03]	.351800 [8.92-20.32]	PT-FW007-D070198	TP-24
-01,-02,-04	NONE	FTSH (.199253) [5.05-6.43]	.199235 [5.05-5.97]	0415 [0-10.54]	PT-FW002-D199253	TP-24
-01,-02,-04	NONE	FTSH(.236690) [6.00-17.53]	.236690 [6.00-17.53]	.416800 [10.57-20.32]	PT-FW003-D254-690	TP-24
-01,-02,-04	EP,ES	.199690 [5.05-17.53]		.800 MAX [20.32 MAX]	PT-FW004-0X-D-EX	TP-09
-01,-02,-04	NONE	FTSH	.199235 [5.05-5.97]	.416800 [10.57-20.32]	PT-FW008199253	TP-24

PLEASE CHECK BOARD SPACE AND "C" DIMENSION WHEN SETTING UP BOMS".

\*"C" DIMENSION"=POST LENGTH + BOARD SPACE +"A"

## PROPRIETARY NOTE

THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL DESIGN, MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS
AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTEC, INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY
OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF SAMTEC, INC.

DO NOT SCALE DRAWING

SHEET SCALE: 4:1



PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com code 55322

DESCRIPTION:

.050 x .050 THROUGH HOLE BOARD SPACERS

FW-XX-XX-XX-XXX-XXX SHEET 3 OF 3

BY: BRATCHER 4/8/94