TFM-1XX-XX-X-S-XX-X-XX REVISION AP NOTES: **PACKAGING** REPRESENTS A CRITICAL DIMENSION. BLANK: TUBES (SEE NOTE 7)
-TR: TAPE & REEL (SEE NOTES 8 & 9) © 2. MINIMUM PUSHOUT FORCE: 16 OZ FOR TERMINALS, 12 OZ FOR WELD TABS, No OF POSITIONS AND 8 OZ FOR LOCKING CLIPS. ALL POSITIONS AVAILABLE (SEE SHT 3, TAPE & REEL VIEW) 3. MEASURED FROM BEND. -02 THRU -50 4. MAXIMUM TERMINAL BURR: .003 [.08] -FR: FULL REEL QTY TAPE & REEL DO NOT (SEE NOTES 8 & 9) 5. MAXIMUM HEIGHT VARIATION BÈTWÉEN ANY TWO PINS: .005 [.13]. 6. DUE TO THE HIGH AMOUNT OF INSERTION FORCE NEEDED, THE -LC OPTION **SCALE FROM** (SEE SHT 3, TAPE & REEL VIEW) THIS PRINT IS NOT COMPATIBLE WITH AUTO PLACEMENT. SAMTEC RECOMMENDS MANUAL PLACEMENT FOR ALL ASSEMBLIES WITH THE -LC OPTION. **LEAD STYLE** PICK & PLACE OPTION -01: T-1R16-01-X-2 TUBES ARE STANDARD PACKAGING. -P: PICK AND PLACE PAD (USE PPP-15) THROUGH HOLE 8. ORDERS WILL BE PACKAGED ACCORDING TO THE SAMTEC PACKAGING EFFICIENCY SEE FIG 6, SHT 2) -02: T-1R16-01-X-2 STANDARDS (SPES) FOUND ON WWW.SAMTEC.COM. ONLY AVAILABLE ON -08 THRU -50 POSITIONS SURFACE MOUNT 9. ATTACH LABÈL TO EACH REEL. -07 THRU -50 POSITIONS WITH -WT OPTION) -03: T-1R16-10-X -K: POLYIMIDE FILM (SEE FIG 3, SHT 2) THROUGH HOLE (USE K-DOT-.217-.313-.005) ((No OF POSITIONS x .050[1.27]) + .125[3.18])REF **PLATING SPECIFICATIONS OPTION** -S: 30µ" SELECTIVE GOLD IN CONTACT AREA, -A: ALIGNMENT PIN (USE TFM-XX-S-01-A) ((No OF POSITIONS x .050[1.27]) MÂTTE TIN ON TAIL (NOT AVAILABLE WITH -WT OPTION) (SEE FIG 5, SHEET 2)
-LC: LOCKING CLIP (USE LC-05-TM) -F: 3µ" FLASH GOLD IN CONTACT AREA + .025[.64])REF MATTE TIN ON TAIL -L: 15µ" LIGHT GOLD IN CONTACT AREA, (NOT AVAILABLE WITH -WT OPTION) .100 [2.54] REF (SEE FIG 7, SHEET 3) (SEE NOTE 6)
-WT: WELD TABS (USE WT-25-07-T) MATTE TIN ON TAIL -H: 30µ" HEAVY GOLD IN CONTACT AREA, 3u" GOLD ON TAIL (SEE FIG 4, SHEET 2) AVAILABLE ON -02 THRU -30 POS ONLY .105 [2.67] REF .065 [1.65 NOT AVAILABLE WITH -A OR -LC OPTIONS) ** -SN: \$OLDER NAIL (USE WT-27-03) (NOT AVAILABLE WITH -A, -LC, OR 01 **BODY SPECIFICATION** -WT OPTIONS) (SEE FIG 8, SHEET 3) -S: SINGLE ROW .083 [2.11] (USE TFM-XX-S-XX-XX) .050 [1.27] REF .175 [4.45] REF ** NOT TOOLED ((No OF POSITIONS \times .050[1.27]) - .050[1.27]) 2° MAX SWAY 2° MAX SWAY (TYP) $\emptyset.018[0.46]$ REF "A"**⊸** 1635 [4.153] REF .2200 [5.588] "B" REF "A"±.003["A"±0.08] 🖒 .010[0.25] REF "C"±.003 (C) .014[0.36] REF MAX SWAY 2° MAX SWAY (TYP) $\langle C \rangle$ ((No OF POSITIONS \times .050[1.27]) - .050[1.27]) SECTION "A"-"A" TABLE 1 $\langle \mathbb{C} \rangle$ **IN-PROCESS POSITION COPLANARITY** -02 THRU -29 .004 [.10] FIG 1 PROPRIETARY NOTE UNLESS OTHERWISE SPECIFIED. -030 THRU -39 .006 [.15] (TFM-115-01-X-S-XX SHOWN) THIS DOCUMENT CONTAINS CONFIDENTIAL AND DIMENSIONS ARE IN INCHES. PROPRIETARY INFORMATION AND ALL DESIGN. -40 THRU -50 .008 [.20] MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS TOLERANCES ARE: AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTEC, INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLI DECIMALS **ANGLES** OR PART TO ANY LINAUTHORIZED PERSON OR ENTITY NOR .XX: ±.01 [.3] .XXX: ±.005 [.13] 2° 520 PARK EAST BLVD, NEW ALBANY, IN 47150 REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY PHONE: 812-944-6733 FAX: 812-948-5047 OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS TABLE 2 .XXXX: ±.0020 [.051] WRITTEN CONSENT OF SAMTEC, INC. e-Mail info@SAMTEC.com code 55322 LEAD STYLE "F" **BODY** "A' "B" "C" DO NOT SCALE DRAWING SHEET SCALE: 1:0.4 -01 TFM-XX-S-01-XX .078 [1.98] .131 [3.33] .428 [10.87] .303 [7.70] INSULATOR: LCP, UL 94 V0, COLOR: BLACK .050 C.L. SINGLE ROW SHROUDED TERMINAL STRIP TERMINAL: PHOSPHOR BRONZE -02 TFM-XX-S-01-XX .131 [3.33] .428 [10.87] .231 [5.87] N/A

F:\DWG\MISC\MKTG\TFM-1XX-XX-X-S-XX-X-XX-MKT.SLDDRW

-03

TFM-XX-S-01-XX

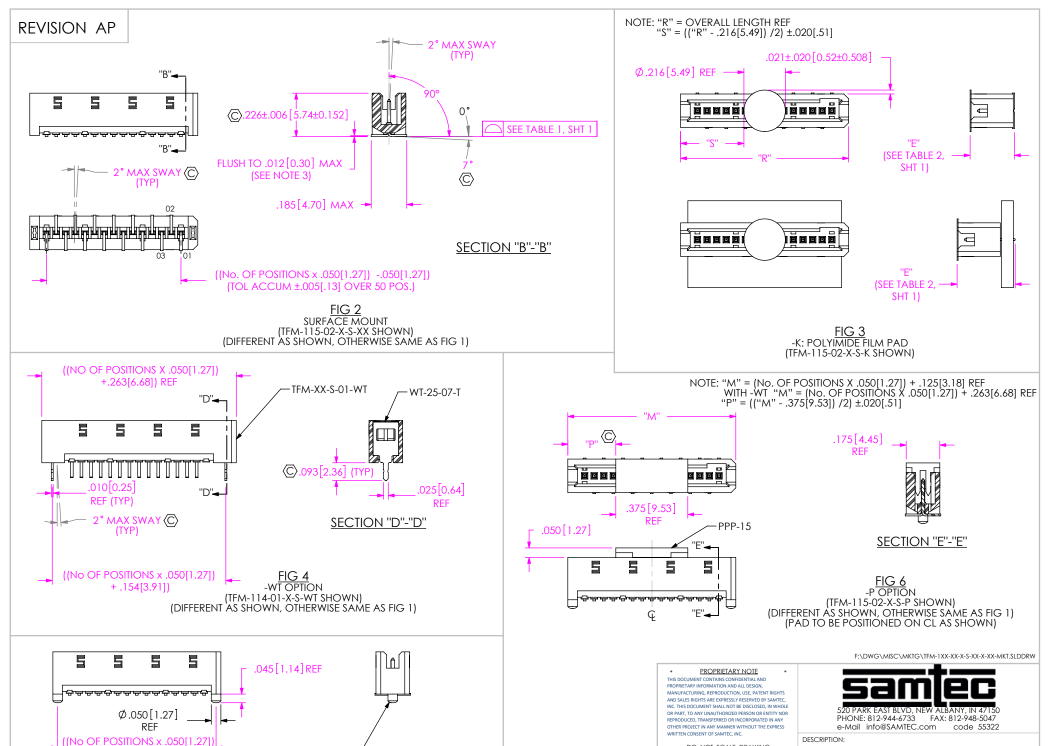
.111 [3.33]

.139 [3.53]

.645 [16.83] .356 [9.04]

TFM-1XX-XX-X-S-XX-X-XX

BY: D. SCHMELZ 8/21/2008 SHEET 1 OF 3



R.025 [0.64]

FIG 5 -A OPTION

(TFM-115-02-X-S-A SHOWN) (DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG 1)

+ .075[1.91])

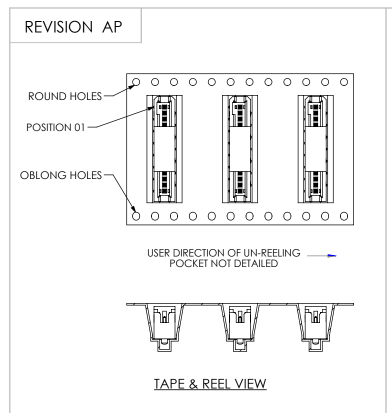
DO NOT SCALE DRAWING

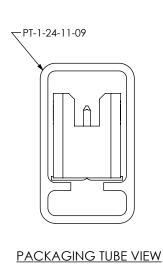
SHEET SCALE: 2:1

.050 C.L. SINGLE ROW SHROUDED TERMINAL STRIP

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TFM-1XX-XX-X-S-XX-X-XX



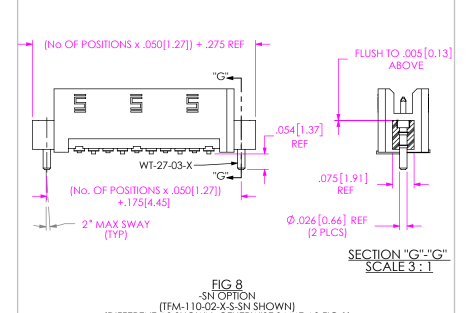


NOTES:

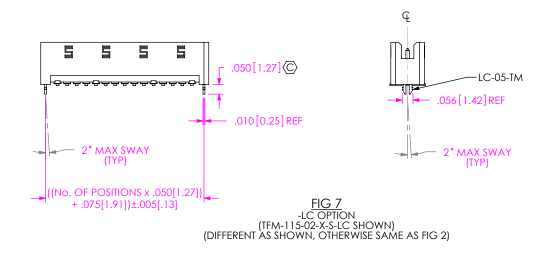
- 1. USE PT-1-24-11-09 TUBE AND (2) TP-09. 2. USE PT-1-24-03-09 TUBE AND
- (2) TP-09 FOR -P AND -K OPTIONS.

 3. LOAD TUBE WITH 1ST POSITION IN SAME DIRECTION AS ARROW

F:\DWG\MISC\MKTG\TFM-1XX-XX-X-S-XX-X-XX-MKT.SLDDRW



(DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG 1)



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