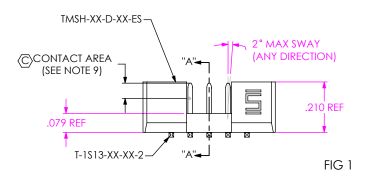
REVISION T

DO NOT SCALE FROM THIS PRINT

(No OF POS-1), x.07874 $((No OF POS + 2) \times .07874) \pm .010 \langle C \rangle$ 02 .118 REF П .203 REF .07874 REF .158 REF REF DQ

.051 REF

TSH-105-01-XX-DV SHOWN



01

.020 SQ REF

((No OF POS x .07874)

+ .023) REF

TABLE 1					
STYLE	"A"	"B"	TERMINAL	"L"	
-01	.126	.065	T-1S13-07-XX-2	.302	
-04	.075	.010	T-1S13-04-XX-2	.255	
-05	.065	.005	T-1S13-20-XX-2	.323	

NOTES:

- 1. © REPRESENTS A CRITICAL DIMENSION.
- 2. COPLANARITY TO BE WITHIN .0060.
- 3. BURR ALLOWANCE: .0015 MAX.
- 4. MAXIMUM CUT FLASH: .020.
- 5. MINIMUM PUSHOUT FORCE: 1.0 LB.
- 6. MAXIMUM ALLOWABLE BOW: .002 INCH/INCH AFTER ASSEMBLY.
- 7. MEASURED AT BEND RADIUS, NOT AT TIP OF PIN.
- 8. ALL POSITIONS AND ALL OPTIONS TO BE TUBED.
- 9. GOLD PLATING TO BE ON POST, TIN PLATING ON TAIL (ONLY APPLIES TO SELECTIVE PLATING OPTIONS).
- 10. SURFACE MOUNT STYLE -05: TAILS TO BE SHEARED TO ACHIEVE DIM.
- 11. PRINT CREATED FROM TMSH-ASM REVISION E. SEE TMSH-ASM FOR REVISION HISTORY.
- SEE TSH-1XX-XX-XX-XX FOR -DH & -RA ROW SPECIFICATIONS.
- (C)13. ORIENTATE PINS TO REDUCE THE NUMBER OF BANDOLIER MARKS IN THE POST AREA. (SEE TABLE 2).
 - 14. DUE TO THE HIGH AMOUNT OF INSERTION FORCE NEEDED, THE -LC OPTION IS NOT COMPATIBLE WITH AUTO PLACEMENT, SAMTEC RECOMMENDS MANUAL PLACEMENT FOR ALL ASSEMBLIES WITH THE -LC OPTION.

TSH-1XX-XX-XX-DX-XX

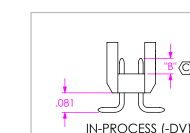
No OF POSITIONS -05 THRU -48 (PER ROW)

LEAD STYLE -01: .126 (USE T-1S13-07-XX-2)

-04: .075 (USE T-1S13-04-XX-2) -05: .065 (USE T-1S13-20-XX-2)

PLATING SPECIFICATION

- -G: 20u" GOLD IN CONTACT AREA. 3µ" ON TAIL
- -T: MATTE TIN CONTACT AND TAIL
- -S: 30u" SELECTIVE GOLD IN CONTACT AREA. MATTE TIN ON TAIL
- -L: 10µ" LIGHT SELECTIVE GOLD IN CONTACT AREA, MÄTTE TIN ON TAIL
- -H: 30µ" HEAVY GOLD IN CONTACT AREA, 3µ" ON TAIL
- -F: 3µ" FLASH SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL
- -TM: MATTE TIN CONTACT AND TAIL
- -SM: 30µ" SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL
- -LM: 10µ" LIGHT SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL
- -FM: 3µ" FLASH SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL



OPTION

-TR: TAPE & REEL

-LC: LOCKING CLIP (-DV ONLY)

-A: ALIĠNMENT PIN (-DV ONLY)

*-M: METAL PICK & PLACE PAD

(SEE FIG 3, SHEET 2)

(SEE FIG 4, SHEET 2)

(USE TMSH-XX-D-ES-XX-A)

(-DV ONLY, USE LMP-04)

ROW SPECIFICATION (SEE NOTE 12)

-D: DOUBLE THROUGH (SEE FIG 2)

(USE TMSH-XX-D-ES)

-DV: DOUBLE VERTICAL (SÉE FIG 1)

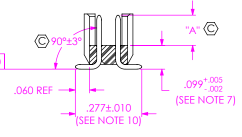
(USE TMSH-XX-D-ES)

* = FOR EXISTING CUSTOMERS ONLY

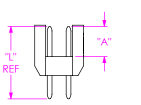
(SEE FIG 3, SHÉET 2, SEE NOTE 14)

(34 POSITION MAX,-DV ONLY)

(USE LC-09-TM)



SECTION "A"-"A"



.0060

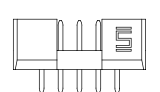


FIG 2 TSH-105-01-XX-D SHOWN

UNLESS OTHERWISE SPECIFIED.

DIMENSIONS ARE IN INCHES.

TOLERANCES ARE:

DECIMALS

.XX: ±.01

.XXX: ±.005

.XXXX: ±.0020

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SHEET SCALE: 2.5:1

DO NOT SCALE DRAWING MATERIAL

ANGLES

2°

INSULATOR: LCP, UL 94 VO

COLOR: BLACK

TERMINAL: PHOS BRONZE, ALLOY No 510

F:\DWG\MISC\MKTG\TSH-1XX-XX-XX-DX-XX-MKT.SLDDRW

.144±.010

(SEE NOTE 10

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

STYLE -05 IN-PROCESS (-DV)

DESCRIPTION

2mm END SHROUD TERMINAL ASSEMBLY

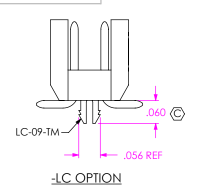
DWG. NO TSH-1XX-XX-XX-DX-XX

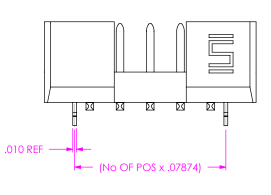
BY: DEAN P

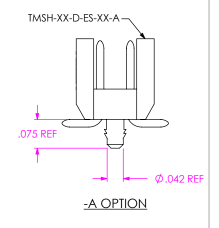
07-02-2010

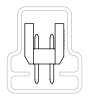
SHEET 1 OF 2

REVISION T









TSH-1XX-XX-XX-D-XX

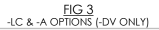
TUBE: PT-1-24-04-15

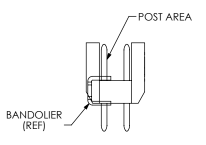
PLUG: TP-09



TUBE: PT-1-24-04-15 PLUG: TP-09

PACKAGING VIEW



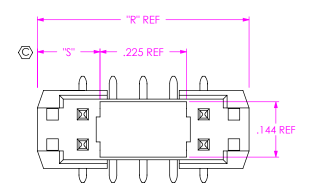


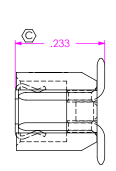
IN-PROCESS BANDOLIER REF VIEW

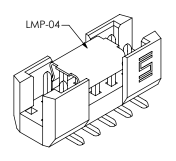
-T PLATING ONLY
(SEE NOTE 13) —
(SEE TABLE 2)

TABLE 2 (-T PLATING ONLY)					
	NUMBER OF BAND MARKS				
	ALLOWED IN THE POST AREA				
LEAD STYLE	PIN A	PIN B			
*-01	0	0			
*-04	0	0			
*-05	0	0			

^{*} PINS TO BE FLIPPED OPPOSITE OF SELECTIVE PLATING BEFORE BEING INSERTED







-M: PICK & PLACE PAD OPTION (-DV ONLY)

"R" = (No OF POS + 2) x .07874 "S" = {("R" - .239) / 2} ±.020

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DO NOT SCALE DRAWING

SHEET SCALE: 1:0.25

F:\DWG\MISC\MKTG\TSH-1XX-XX-DX-XX-MKT.SLDDRW



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

DESCRIPTION:

2mm END SHROUD TERMINAL ASSEMBLY

DWG. NO. TSH-1XX-XX-XX-DX-XX

BY: DEAN P 07-02-2010 SHEET 2 OF 2