

NOTES:

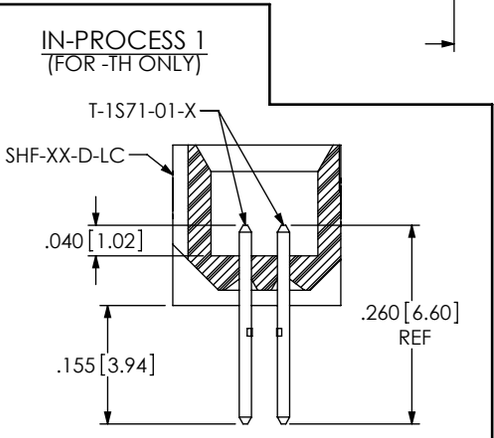
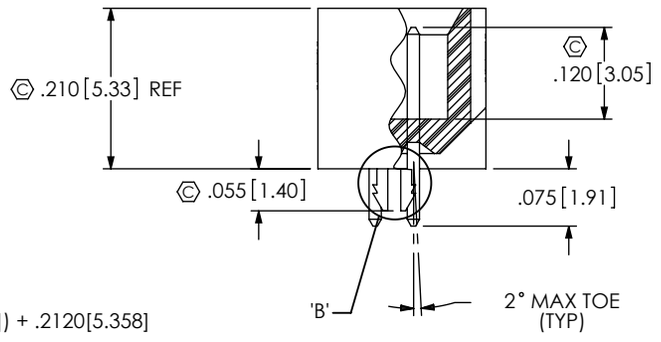
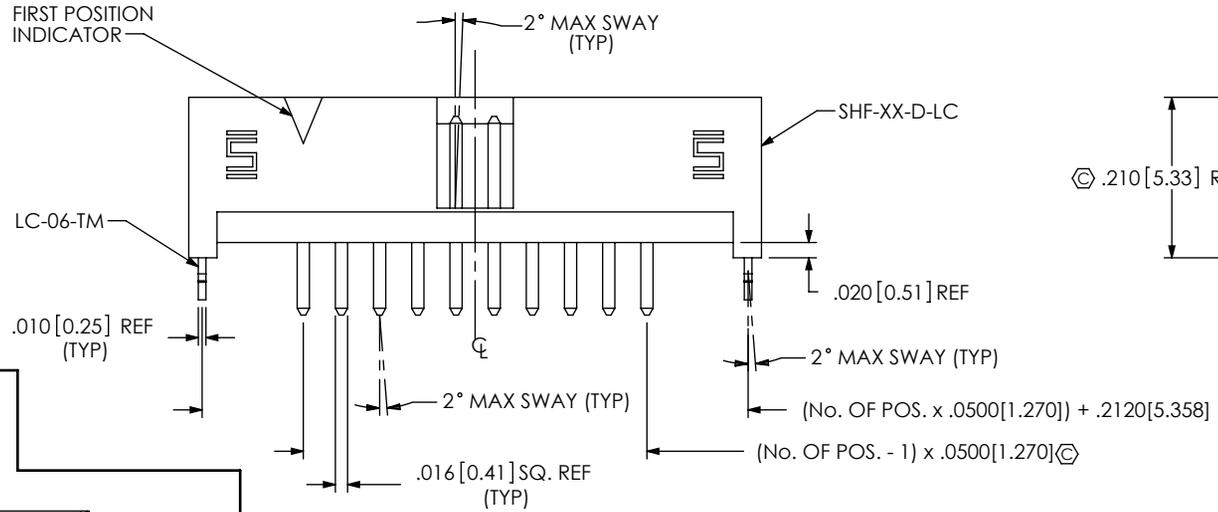
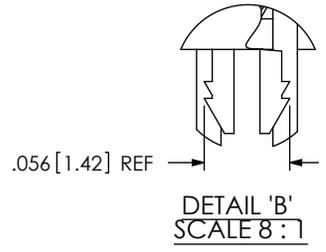
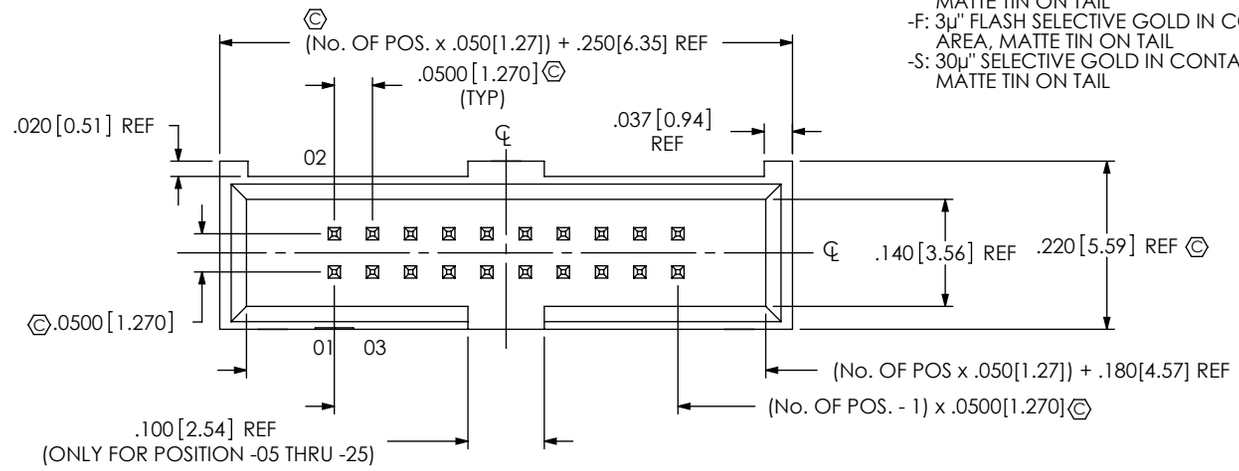
1. Ⓢ REPRESENTS A CRITICAL DIMENSION.
2. MINIMUM PUSHOUT FORCE: 1 LB[4.45N].
3. MAXIMUM ALLOWABLE BOW: .002[.05] INCH/INCH AFTER ASSEMBLY.
4. POST HEIGHT VARIATION BETWEEN ANY TWO PINS: .005[.13].
5. FOR ALL PINS: NO BAND MARKS ALLOWED IN POST AREA.
6. FOR LOCKING CLIPS: .75LB[3.336N] MIN RETENTION.
7. MEASURE AT BEND.
8. MAX PIN ROTATION IN BODY TO BE 2°.

DO NOT SCALE FROM THIS PRINT

SHF-1XX-01-X-D-XX-XX

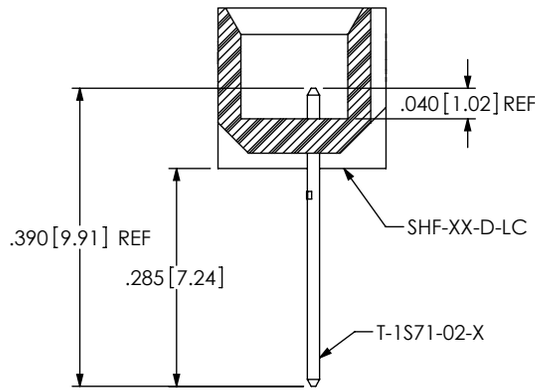
- No OF POSITIONS
-02 THRU -25
- LEAD STYLE
-01:
- PLATING SPECIFICATION
-L: 10μ" LIGHT SELECTIVE IN CONTACT AREA, MATTE TIN ON TAIL
-F: 3μ" FLASH SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL
-S: 30μ" SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL
- OPTION
-LC: LOCKING CLIP (NOT AVAILABLE WITH -RA)
-K: POLYIMIDE FILM (-SM ONLY) (AVAILABLE IN TAPE & REEL ONLY)
-TR: TAPE & REEL
- BODY HEIGHT
-TH: THROUGH HOLE (SEE FIG 1, SHT. 1)
-RA: RIGHT ANGLE (SEE FIG 2, SHT. 2)
-SM: SURFACE MOUNT (SEE FIG 3, SHT. 3)
- ROW SPECIFICATION
-D: DOUBLE

FIG 1 (SHF-110-01-X-D-TH-LC SHOWN)

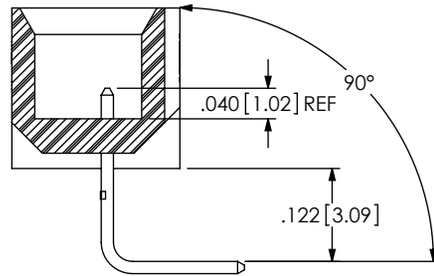


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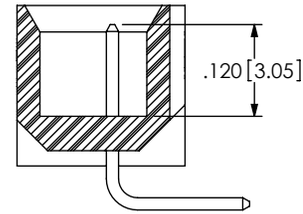
<p>UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. TOLERANCES ARE:</p> <p>DECIMALS ANGLES</p> <p>.XX: ±.01 [0.3] 2°</p> <p>.XXX: ±.005 [0.13]</p> <p>.XXXX: ±.0020 [0.051]</p>	<p>PROPRIETARY NOTE</p> <p>THIS DOCUMENT CONTAINS INFORMATION CONFIDENTIAL AND PROPRIETARY TO SAMTEC, INC. AND SHALL NOT BE REPRODUCED OR TRANSFERRED TO OTHER DOCUMENTS OR DISCLOSED TO OTHERS OR USED FOR ANY PURPOSE OTHER THAN THAT WHICH IT WAS OBTAINED WITHOUT THE EXPRESSED WRITTEN CONSENT OF SAMTEC, INC.</p>		
		<p>520 PARK EAST BLVD. NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail: info@SAMTEC.com code 55322</p>	
<p>MATERIAL: DO NOT SCALE DRAWING SHEET SCALE: 4:1</p> <p>INSULATOR: SUMIKA E6810LHF, UL 94 VO, COLOR: BLACK</p> <p>TERMINAL: PHOS BRONZE</p>		<p>DESCRIPTION: .050 x .050 SHROUDED TERMINAL STRIP</p>	
<p>DWG. NO. SHF-1XX-01-X-D-XX-XX</p>		<p>BY: T NEWTON 1/10/2008 SHEET 1 OF 4</p>	



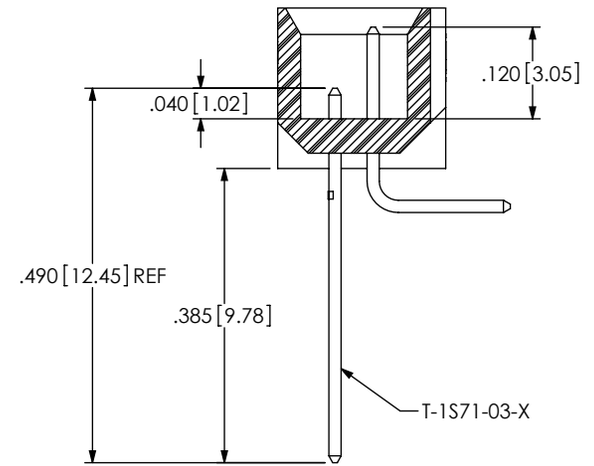
IN-PROCESS 1
(FOR -RA ONLY)



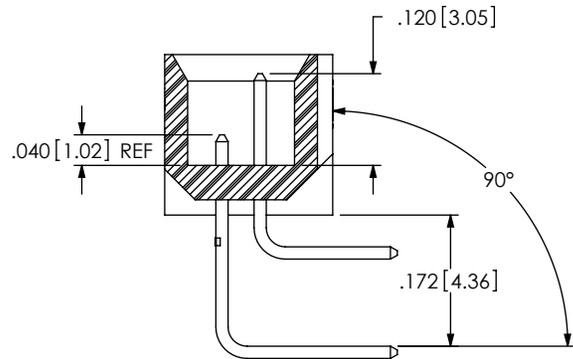
IN-PROCESS 2
(FOR -RA ONLY)



IN-PROCESS 3
(FOR -RA ONLY)

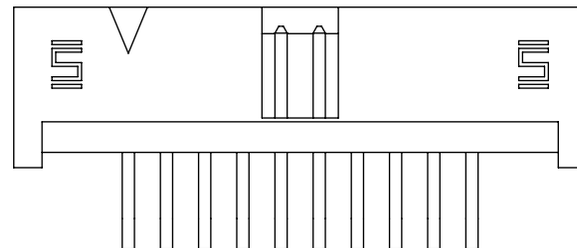
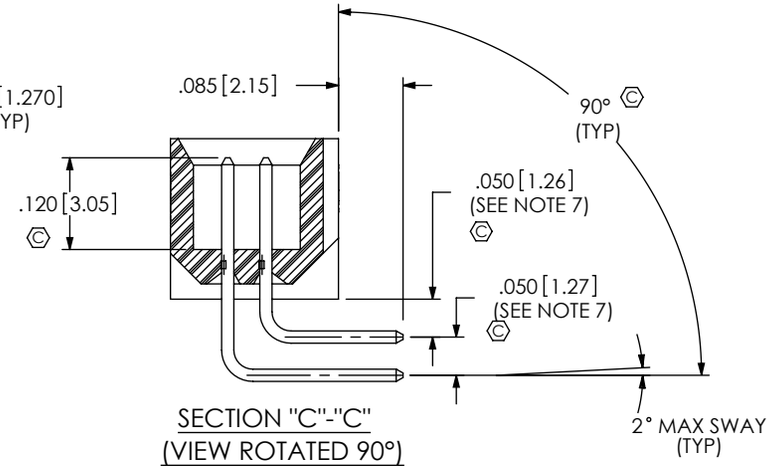
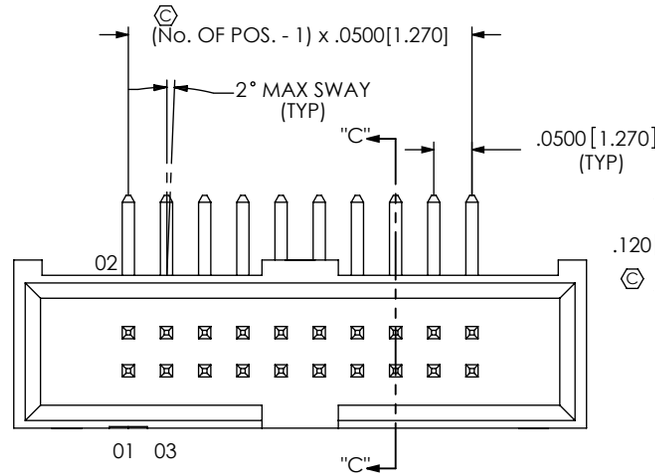


IN-PROCESS 4
(FOR -RA ONLY)



IN-PROCESS 5
(FOR -RA ONLY)

FIG 2
(SHF-110-01-X-D-RA SHOWN)
(SAME AS FIG 1, DIFFERENT AS SHOWN)



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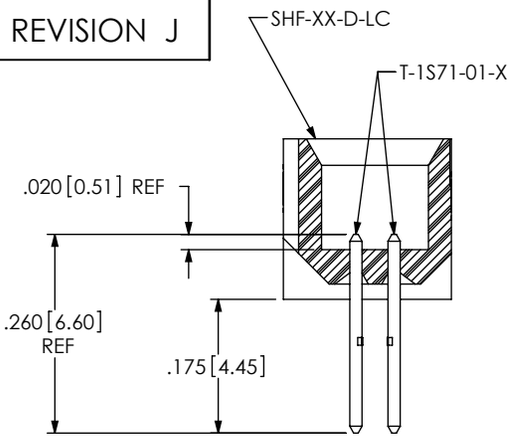
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e-Mail: info@SAMTEC.com code 55322

DESCRIPTION:
.050 x .050 SHROUDED TERMINAL STRIP

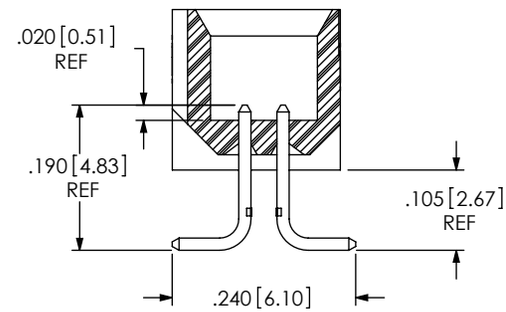
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REVISION J

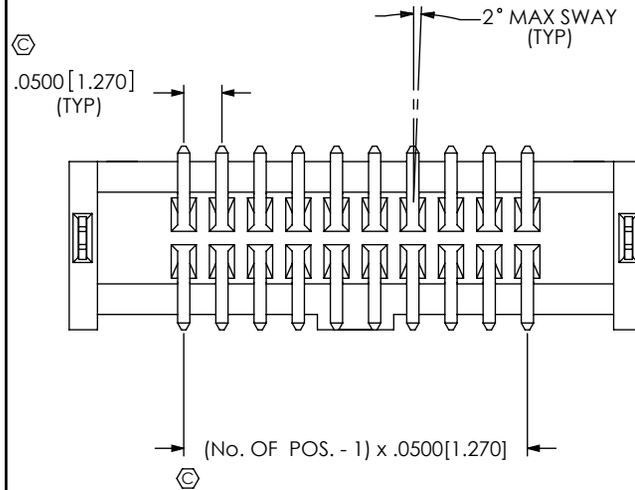
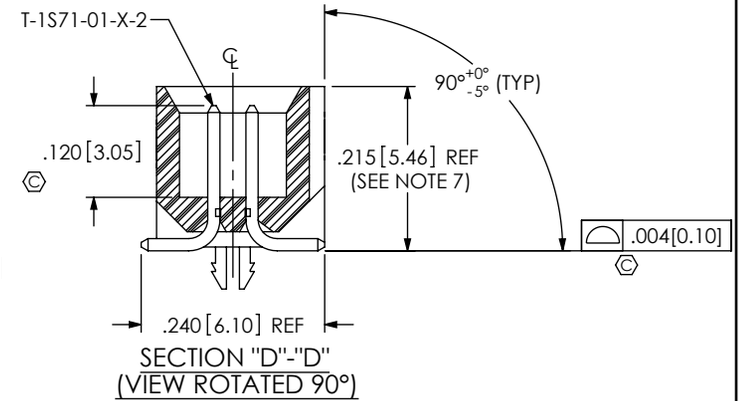
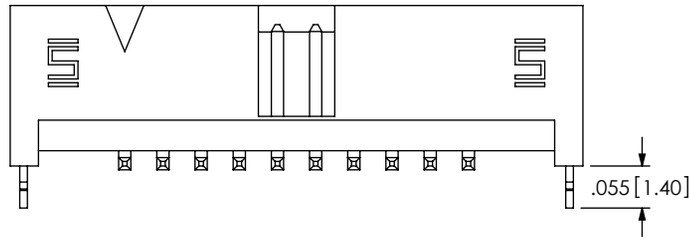
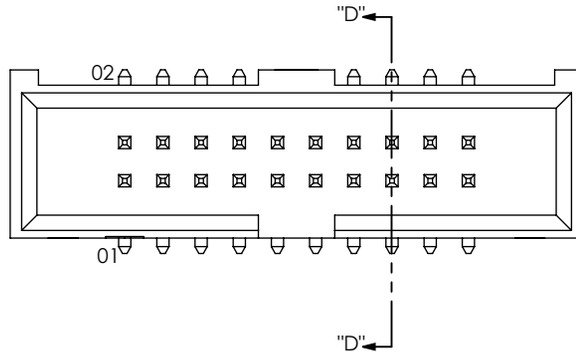


IN-PROCESS 1
(FOR -SM ONLY)



IN-PROCESS 2
(FOR -SM ONLY)

FIG 3
(SHF-110-01-X-D-SM-LC SHOWN)
(SAME AS FIG 1, DIFFERENT AS SHOWN)



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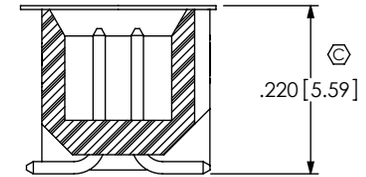
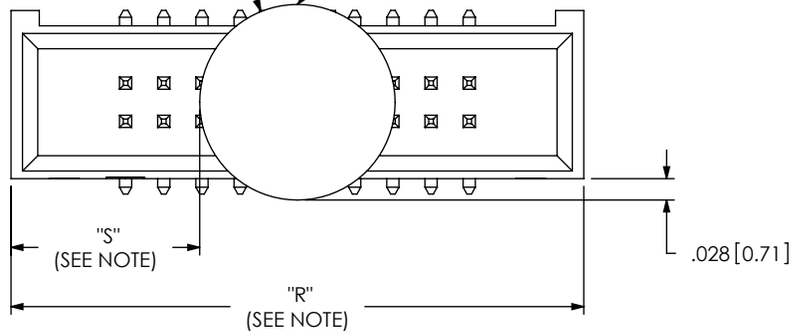
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⊕ $\phi .256 \pm .005 [6.50 \pm 0.13]$

K-500-300

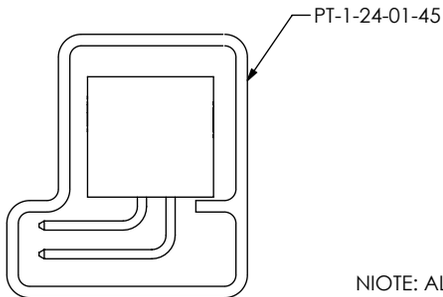
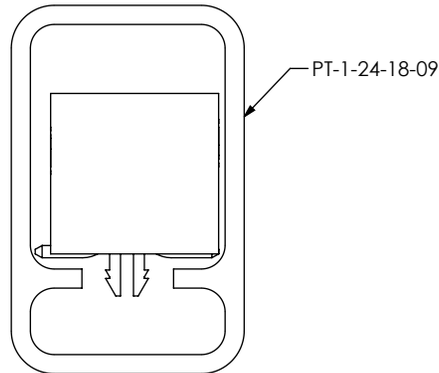
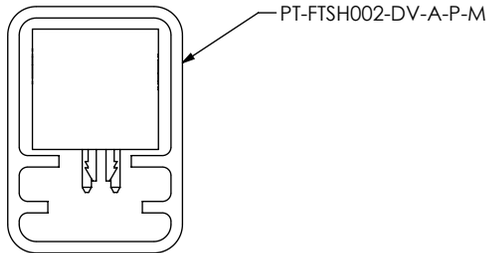
FIG 4
(SHF-110-01-X-D-SM-K SHOWN)
(SAME AS FIG 1, DIFFERENT AS SHOWN)



(VIEW ROTATED 90°)

NOTE: "R" = USED MEASURED DIMENSION (REF)
"S" = $\{("R" - .256 [6.50]) / 2\} \pm 0.020 [0.51]$

PACKAGING
ALL PARTS ARE LOADED WITH POSITION 1
TOWARD THE ARROW



NOTE: ALL POSITIONS ARE TO BE TUBED

TABLE 1		
OPTIONS	PACKAGING TUBE	PLUG
-TH, -TH-LC	PT-FTSH002-DV-A-P-M	TP-03
-SM-LC	PT-1-24-18-09	TP-03
-RA	PT-1-24-01-45	TP-07
-SM	PT-1-24-18-09	TP-03

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