(No OF POS x .03937 [1.00]) +.030 [.76] {(No OF POS - 1) x .03937 [1.00]) +.005 [.13] 01 405 ± .008 .355 [9.017] REF [10.28+.20] 02 - .014[0.36] REF

FSI-1XX-XX-XXX-D-X-XX-XX

NO. OF POSITIONS

THREADED: -10, -20, -25, -30, -40, -50 NON-THREADED: -05 THRU -50 [IN MULTIPLES OF 5]

BODY HEIGHT

-06: 6mm (USE C-133-02-XXX) -10: 10mm (USE C-133-03-XXX)

PLATING

- -L: .000010 GOLD ON CONTACT AREA, .000100-.000250 TIN ON TAIL (USE C-133-XX-L)
- -S: .000030 GOLD ON CONTACT AREA .000100-.000250 TIN ON TAIL (USE C-133-XX-S) -STL: .000030 GOLD ON CONTACT AREA.
- .000200 TIN LEAD ON TAIL (USE C-133-XX-STL)
- -LTL: .000010 GOLD ON CONTACT AREA, .000200 TIN LEAD ON TAIL (USE C-133-XX-LTL)
- -LM: .000010 GOLD ON CONTACT AREA, .000100-.000250 MATTE TIN ON TAIL (USE C-133-XX-L)
- -SM: .000030 GOLD ON CONTACT AREA, .000100-.000250 MATTE TIN ON TAIL (USE C-133-XX-S)

ROW SPECIFICATION

-D: DOUBLE ROW (FOR -06 BODY: USE FSI-XX-06-D-XX-X) (FOR -10 BODY: USE FSI-XX-10-D-XX-X)

OPTION

INSERT OPTIONS)

-TR: TAPE & REEL PACKAGING BLANK FOR TUBED PARTS. (FOR AVAILABILITY, SEE FIG. 4, SHEET 3) K: POLYAMIDE FILM PAD (USE K-500-300) (SEE FIG. 5, SHEET 3) (AVAILABLE ONLY ON POSITIONS 40 & 50 WITH ANY THREADED

ALIGNMENT PIN LOCATION

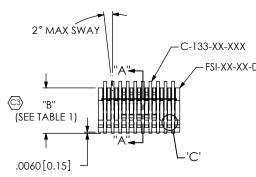
-AT: TOP SIDE (USE FSI-XX-XX-D-AT-X) -AB: BOTTOM SIDE (USE FSI-XX-XX-D-AB-X) -AD: DUAL (TOP & BOTTOM) (USE FSI-XX-XX-D-AD-X, SEE FIG. 2)

-LC: LOCKING CLIP (NOT TOOLED AT THIS TIME)

BLANK FOR NO ALIGNMENT PIN.

THREADED INSERT OPTION

-E: THREADED INSERT (ENGLISH) (USE INS-19-2-56-157, SEE FIG. 3, SHT 2) -M: THREADED INSERT (METRIC) (USE INS-19-M2-157-N, SEE FIG. 3, SHT 2) BLANK FOR NON-THREADED INSERT.



	,		
-D			

FIG. 1 (FSI-110-06-XXX-D SHOWN)

.025[0.64] REF .050[1.27] REF —**-**I-.013[0.32] REF

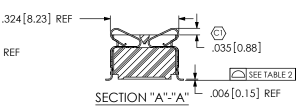
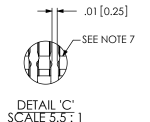


TABLE 1						
BODY HEIGHT	"B"	"C"	"D"			
-06		.450 [11.43]				
-10	.394 [10.00]	.450 [11.43]	.307 [7.80]			

TABLE 2 (C4)					
No. OF POS.	COPLANARITY				
0-35	.004 [.10]				
40-50	.006 [.15]				



1. (C) REPRESENTS A CRITICAL DIMENSION.

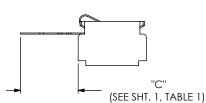
2. MINIMUM PUSHOUT FORCE: 12 oz.

- 3. LOAD INSERTS IN THE DIRECTION OF THE ARROW USING THERMAL INSERTION MACHINE; FLUSH TO RECESSED BELOW THE MATING SURFACE.
- 4. THREADED INSERT MUST BE ABLE TO HANDLE 54 in-oz's OF TORQUE
- MIN WITHOUT ROTATING OR "LOOSENING".
- 5. THREADED INSERT RETENTION TO BE 50 lb MIN
- 6. FOR -05 POS WITH -PPP OPTION, LEADS MAY NOT BE VISIBLE BY SOME OPTICAL MACHINES
- 7. HOT BAR FORM AFTER ASSEMBLY (WILL PRODUCE RETENTION FLANGE AS SHOWN).



IN-PROCESS ISHOWN WITH CARRIER

REVISION AM



IN-PROCESS 2 [SHOWN WITH CARRIER] (SEE SHT. 1, TABLE 1)

UNLESS OTHERWISE SPECIFIED. DIMENSIONS ARE IN INCHES. TOLERANCES ARE:

DECIMALS **ANGLES**

.XX: ±.01 [.25] .XXX: ±.005 [.13] .XXXX: ±.0020 [.05]

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MATERIAI -DO NOT SCALE DRAWING

SHEET SCALE: 2:1 INSULATOR: LCP COLOR: BLACK C-133-03-X: BeCu

INSERT- RRASS

F:\DWG\MISC\MKTG\FSI-1XX-XX-XXX-D-X-XX-XX-MKT.SLDDRW



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

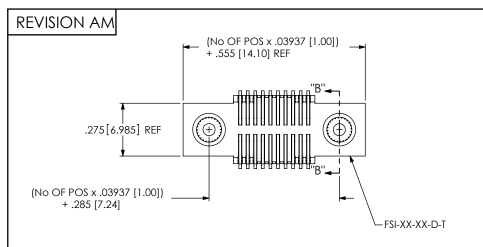
DESCRIPTION

1mm SINGLE ELEMENT INTERFACE

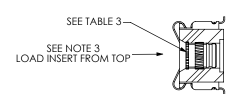
FSI-1XX-XX-XXX-D-X-XX-XX

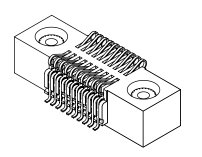
BY: BRATCHER 1/29/99

SHEET 1 OF 3





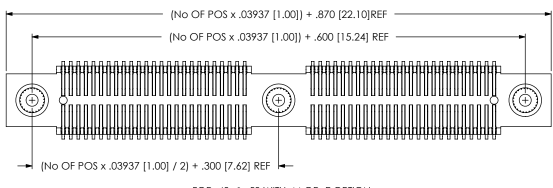




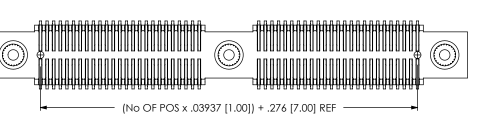
SECTION "B"-"B"

TABLE 3: THREADED INSERT					
OPTION INSERT THREAD					
-E	2 X 56				
-M	INS-19-M2-157-N	M2.0 x 4			

** METRIC THREADED INSERTS TO BE FLASH NICKEL PLATED



FOR -40- & -50 WITH -M OR -E OPTION (FSI-150-06-L-D-M-AD SHOWN)



ALIGNMENT PIN OPTION FOR -40- & -50 WITH -M OR -E OPTION (FSI-150-XX-L-D-M-AD SHOWN)

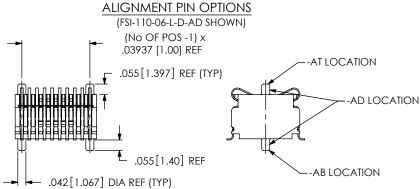


FIG. 2

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DESCRIPTION:

1mm SINGLE ELEMENT INTERFACE

DWG

FSI-1XX-XX-XXX-D-X-XX-XX

BY: BRATCHER 1/29/99 SHEET 2 OF 3

F:\DWG\MISC\MKTG\FSI-1XX-XX-XXX-D-X-XX-XX-MKT.SLDDRW

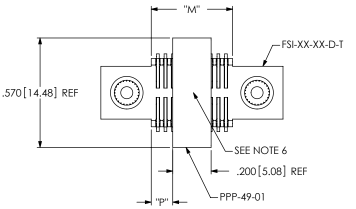
REVISION AM

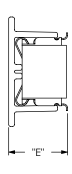
FIG. 4

-P: PICK & PLACE PAD OPTION

(FSI-110-06-L-D-M SHOWN) NOT AVAILABLE ON 5 POSITION

NOT AVAILABLE IF POSITION IS 05 AND LEAD STYLE IS 06

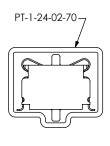


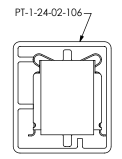


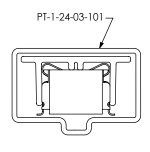
FOR 10 THRU 50 POSITIONS WITH -M OR -E OPTION, -10 THRU -50 WITHOUT -M OR -E OPTION

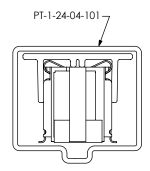
TABLE 4					
BODY HEIGHT	"E"	"F"			
-06	.306 [7.77]	.241 [6.12]			
-10	.464 [11.79]	.399 [10.13]			

"M" =	(No	OF POS	x .03	39371	1.0001)	+ .0301	.761	REF
		= {("M" -						

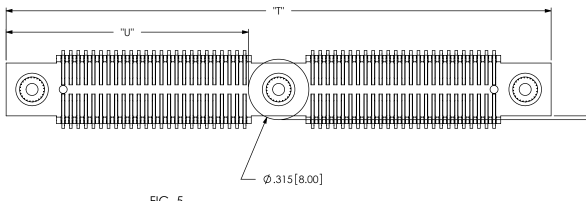






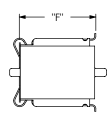


PACKAGING TABLE					
BODY HEIGHT	TUBE	PLUG			
-06	PT-1-24-02-70	TP-29			
-10	PT-1-24-02-106	TP-13			
-06-P	PT-1-24-03-101	TP-03			
-10-P	PT-1-24-04-101	TP-13			





-K: POLYAMIDE FILM PAD (USE K-500-300) (AVAILABLE ONLY ON POSITIONS 40 & 50 WITH -M OR -E OPTION) "T" = (No OF POS x .03937[1.000]) + .870[22.10] REF "U" = {("T" - .315[8.00]) / 2} \pm .020[.51]



.020 [0.51]

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DESCRIPTION

1mm SINGLE ELEMENT INTERFACE

FSI-1XX-XXX-D-X-XX-XX

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SHEET 3 OF 3

F:\DWG\MISC\MKTG\FSI-1XX-XX-XXX-D-X-XX-XX-MKT.SLDDRW