## **REVISION AV** {(No OF POS - 1) x .03937 [1.00]) +.005 [.13] DO NOT (No OF POS x SCALE FROM THIS PRINT .03937 [1.00]) +.030 [.76] 01 405 + 008.355 [9.017] REF $[10.28 \pm .20]$ **(C)** 02 .014[0.36] REF

## 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**

- -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 INSERT OPTIONS)

## <u>ALIGNMENT PIN LOCATI</u>ON

- -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
- 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.

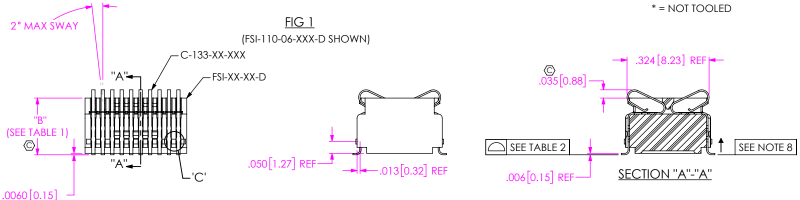
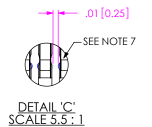


TABLE 1				
BODY HEIGHT	"B"	"C"	"D"	
-06	.236 [6.00]	.450 [11.43]		
-10	.394 [10.00]	.450 [11.43]	.307 [7.80]	

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

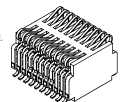


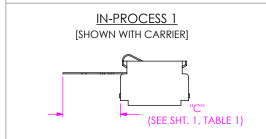
1. C REPRESENTS A CRITICAL DIMI 2. MINIMUM PUSHOUT FORCE: 12 oz. REPRESENTS A CRITICAL DIMENSION.

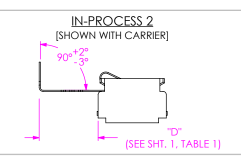
- 3. LOAD INSERTS IN THE DIRECTION OF THE ARROW USING THERMAL INSERTION MACHINE.
- 4. THREADED INSERT MUST BE ABLE TO HANDLE 35 in-oz's OF TORQUE
- MIN WITHOUT ROTATING OR "LOOSENING".
- 5. THREADED INSERT RETENTION TO BE 20 Ib MIN
- 6. FOR -05 POS WITH -PPP OPTION, LEADS MAY NOT BE VISIBLE BY SOME OPTICAL

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

- 7. HOT BAR FORM AFTER ASSEMBLY (WILL PRODUCE RETENTION FLANGE AS SHOWN).
- 8. MAXIUM ALLOWABLE SHEAR BURR:.003[.08], IN DIRECTION SHOWN.







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

**DECIMALS** ANGLES

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

#### 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.

SHEET SCALE: 2:1

DO NOT SCALE DRAWING MATERIAI . INSULATOR: LCP COLOR: BLACK

C-133-03-X: BeCu

INSERT: RRASS

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



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

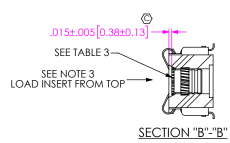
SHEET 1 OF 3

# **REVISION AV** (No OF POS x .03937 [1.00]) + .555 [14.10] REF (£, + 3) .275 [6.985] REF FSI-XX-XX-D-T (No OF POS x .03937 [1.00])

+ .285 [7.24]

## FIG 3

-M & -E: THREADED OPTIONS (FSI-110-06-L-D-M SHOWN) (EQUATIONS APPLY TO -10, -20, -25 & -30 ONLY)



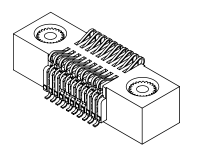
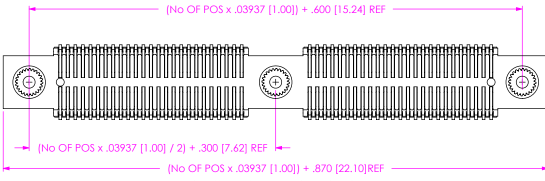


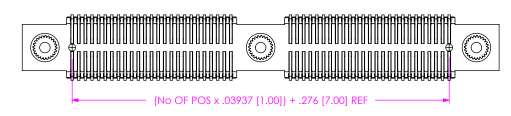
TABLE 3: THREADED INSERT				
OPTION	INSERT	THREAD		
-E	INS-19-2-56-157	2 X 56		
-M	INS-19-M2-157-N	M2.0 x 4		

\*\* METRIC THREADED INSERTS TO BE FLASH **NICKEL PLATED** 

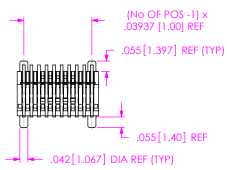


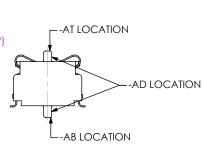
FOR -40- & -50 WITH -M OR -E OPTION (FSI-150-06-L-D-M-AD SHOWN)

## FIG 2 **ALIGNMENT PIN OPTIONS** (FSI-110-06-L-D-AD SHOWN) (No OF POS -1) x



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





## 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: 2:1



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

1mm SINGLE ELEMENT INTERFACE

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

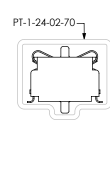
BY: BRATCHER 1/29/99 SHEET 2 OF 3

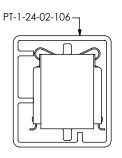
F:\DWG\MISC\MKTG\FSI-1XX-XX-XXX-D-X-XX-XX-MKT.SLDDRW

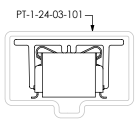
## 

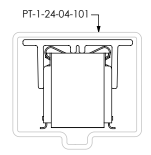
## FOR 10 THRU 50 POSITIONS WITH -M OR -E OPTION, -10 THRU -50 WITHOUT -M OR -E OPTION

"M" = (No OF POS x .03937[1.000]) + .030[.76] REF "P" = {("M"200[5.08]) / 2} $\pm$ .020[.51]
--

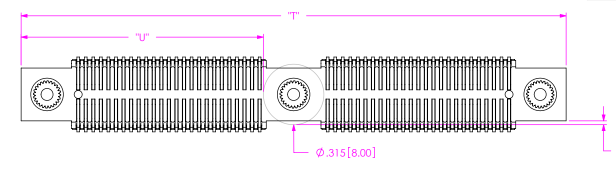








PACKAGING TABLE				
BODY HEIGHT	TUBE	PLUG		
-06	PT-1-24-02-70	TP-29		
-10	PT-1-24-02-106	TP-13		
-06-P	PT-1-24-03-101	TP-03		
-10-P	PT-1-24-04-101	TP-13		





"F"

.241 [6.12]

.399 [10.13]

TABLE 4

"E"

.306 [7.77]

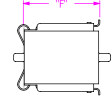
.464 [11.79]

**BODY HEIGHT** 

-06

-10

-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]

## \* PROPRIETARY NOTE THIS DOCUMENT CONTAINS CONFIDENTIAL AND

PROPRIETRAY INFORMATION AND ALL DESIGN,
MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS
AND SALES RIGHTS ARE EXPRESS VIX 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, IN

DO NOT SCALE DRAWING

SHEET SCALE: 2:1



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

DESCRIPTION:

1mm SINGLE ELEMENT INTERFACE

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

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

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