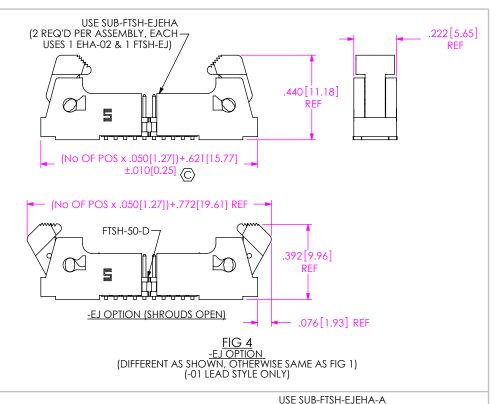
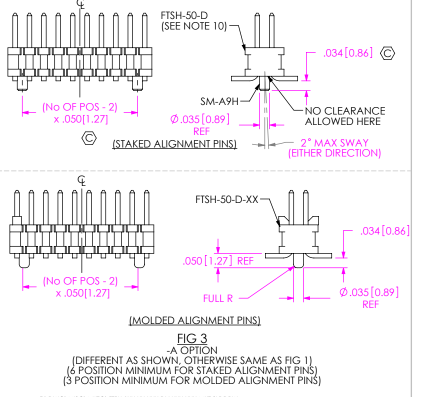


TABLE 3				
No OF POS	BODY	No OF PARTS PER FULL STRIP		
-05	FTSH-50-CN-05	10		
-06	FTSH-50-CN-06	8		
-07	FTSH-50-CN-07	7		
-08	FTSH-50-CN-08	6		
-09	FTSH-50-CN-09	5		
-10	FTSH-50-CN-10	5		
-11	FTSH-50-CN-11	4		
-12	FTSH-50-CN-12	4		
-13	FTSH-50-CN-13	3		
-14	FTSH-50-CN-14	3		
-15	FTSH-50-CN-15	3		
-16	FTSH-50-CN-16	3		
-17	FTSH-50-CN-17	2		
-18	FTSH-50-CN-18	2		
-19	FTSH-50-CN-19	2		
-20	FTSH-50-CN-20	2		
-21	FTSH-50-CN-21	2		
-22	FTSH-50-CN-22	2		
-23	FTSH-50-CN-23	2		
-24	FTSH-50-CN-24	2		
-25	FTSH-50-CN-25	2		





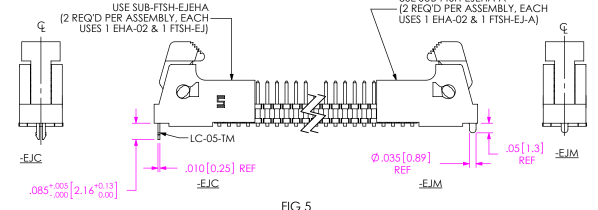


FIG 5
-EJC & -EJM OPTIONS
(DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG 4) (-01 LEAD STYLE ONLY)



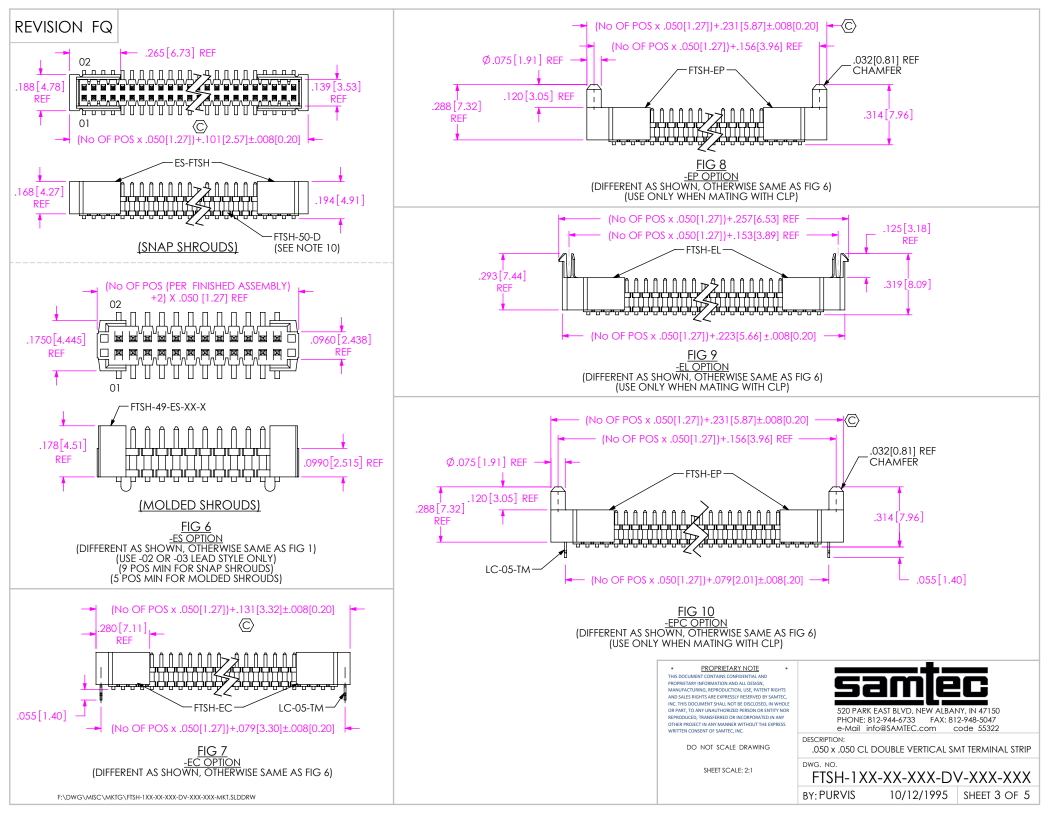
520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com code 55322

DESCRIPTION

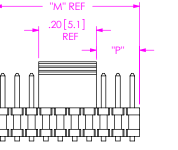
.050 x .050 CL DOUBLE VERTICAL SMT TERMINAL STRIP

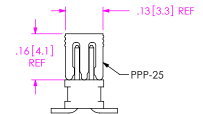
FTSH-1XX-XX-XXX-DV-XXX-XXX 10/12/1995 SHEET 2 OF 5 BY: PURVIS

F:\DWG\MISC\MKTG\FTSH-1XX-XXX-DV-XXX-XXX-MKT.SLDDRW



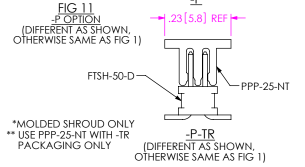


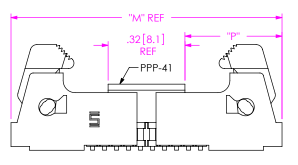


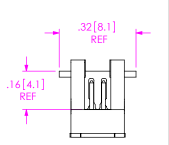


"M" REF = OVERALL LENGTH "P" =  $\{("M" - .200 [5.08]) / 2\} \pm .020 [.51]$ 

TABLE 5					
OPTION(S)	PAD	MIN. POS			
NONE, -A	PPP-25**	4			
-EJ, -EJC, -EJM	PPP-41	10			
-ES, -EC, -EP, -EL	PPP-25**	9			
-EPC	PPP-25**	5*			
-K	PPP-25-KT	5			
-K-EJ	PPP-25-KT	10			







"M" REF = OVERALL LENGTH "P" =  $\{("M" - .32 [8.1]) / 2\} \pm .020 [.51]$ 

<u>-EJ-P & -EJX -P</u> (DIFFERENT AS SHOWN, OTHERWISE SAME AS FIGS 4 & 5)

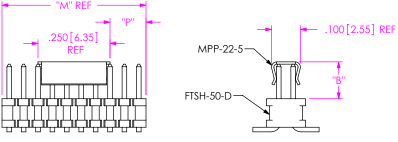
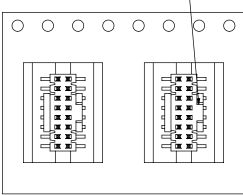


TABLE 4						
LEAD STYLE	"B" REF					
-01	.125	[3.18]				
-02	.080	[2.03]				
-03	.070	[1.78]				
-04	.155	[3.94]				
-14	.155	[3.94]				

.230 [5.84] REF .060[1.52] REF -.065 [1.65] REF .20 [5.1] .13[3.3] REF REF PPP-25-KT Œ FTSH-50-CN-XX

-K-P-TR/FR (DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG 2)

NOTE: TAPE & REEL ORIENTATION: POLARIZATION NOTCH TO THE RIGHT



TAPE & REEL VIEW USER DIRECTION OF UN-REELING \_\_\_\_\_ POCKET NOT DETAILED

## "M" REF = OVERALL LENGTH "P" = {("M" - .250[6.35]) / 2} ± .020[0.51]

FIG 12 \*-M: METAL PICK & PLACE PAD (DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG 1) (NOT AVAILABLE WITH -K OPTION) (5 POS MIN) \* = NOT ENGINEERING APPROVED

REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS DO NOT SCALE DRAWING

OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR

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

SHEET SCALE: 3:1

WRITTEN CONSENT OF SAMTEC, INC.



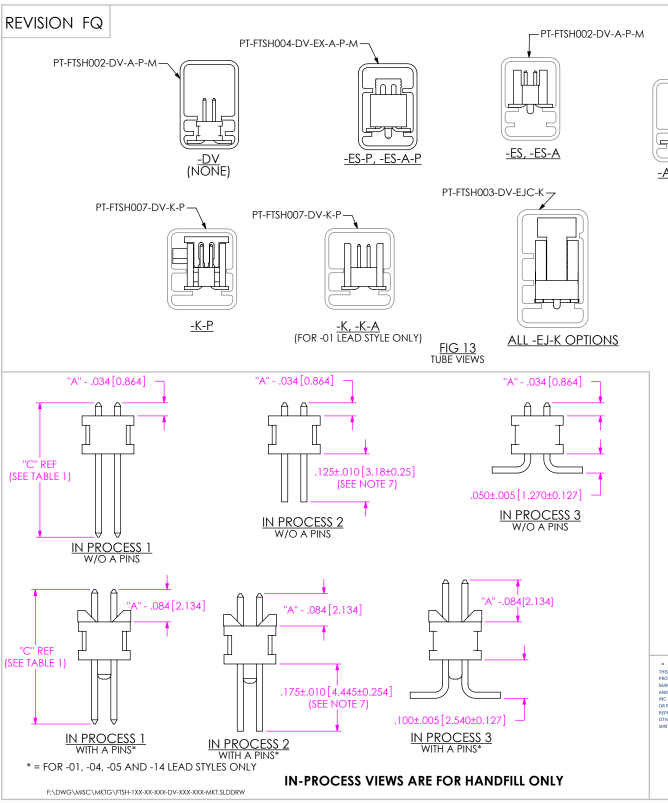
520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com

DESCRIPTION

.050 x .050 CL DOUBLE VERTICAL SMT TERMINAL STRIP

FTSH-1XX-XX-XXX-DV-XXX-XXX 10/12/1995 SHEET 4 OF 5 BY: PURVIS

F:\DWG\MISC\MKTG\FTSH-1XX-XXX-DV-XXX-XXX-MKT.SLDDRW



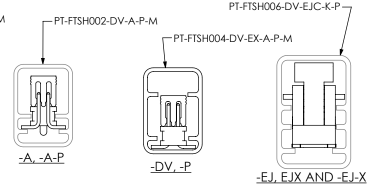


TABLE 2						
OPTION(S)	PACKAGING TUBE	TUBE PLUG				
-ES, -ES-A, -NONE -A, -A-P	PT-FTSH002-DV-A-P-M	TP-03				
-K-A-P, -K-P (-01 LEAD STYLE ONLY) -K-P (-04 LEAD STYLE ONLY) -K, -K-A (FOR -01 LEAD STYLE ONLY)	PT-FTSH007-DV-K-P	TP-09				
-ES-P, -ES-A-P -EC, -EC-P, -EL-P -EP, -EP-A, EP-P, -EP-A-P -EPC, -EPC-D, -EPC-P -EL, -EL-A, -EL-A-P -P (ALL LEAD STYLES)	PT-FTSH004-DV-EX-A-P-M	TP-03				
-EJ-K, -EJ-K-P -EJ-K-A, -EJ-K-A-P	PT-FTSH003-DV-EJC-K	TP-03				
-EJ, -EJ-P, -EJ-A-P, -EJ-A, -EJM, -EJC	PT-FTSH006-DV-EJC-K-P	TP-03				

## 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.

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

DESCRIPTION

.050 x .050 CL DOUBLE VERTICAL SMT TERMINAL STRIP

FTSH-1XX-XX-XXX-DV-XXX-XXX

BY: PURVIS 10/12/1995 | SHEET 5 OF 5