

-05

-06

T-1S8-01-TX

T-1S8-05-TX

.430 [10.92]

1.350 [34.29]

.150 [3.81]

1.070 [27.18]

.180 [4.57]

.180 [4.57]

MATERIAL: DO NOT SCALE DRAWING SHEEL SCALE: 1.5:1

INSULATOR:
HFSW: VECTRA E130i, COLOR: NATURAL
FWS: VALOX 420 SEO, COLR: BLACK
TERMINAL: PHOS BRONZE

F:\DWG\MISC\MKTG\XFWS-XX-XX-XX-XX-MKT.SLDDRW

DESCRIPTION:
.045 [1.14] SQ POST POWER BLOCK ASSEMBLY, .200 [5.08]

DWG. NO.

XFWS-XX-XX-XX-XX-XX-XX-XX-XX

BY: T. WERNE 9/27/2000 SHEET 1 OF 2

REVISION Q

FIG 2

-VS: VERTICAL SURFACE MOUNT OPTION

-01 & -02 LEAD STYLES ONLY (HFWS-08-01-TX-S-VS SHOWN)

[DIFFERENT AS SHOWN, OTHERWISE SAME AS THRU HOLE]

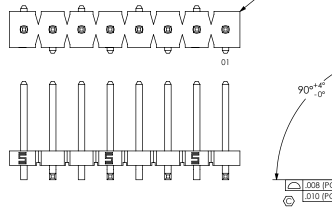
HFSW-20-200

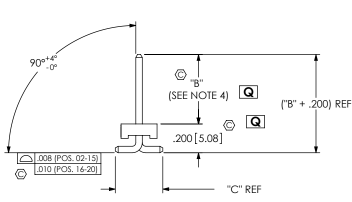
FIG 3

-RA: RIGHT ANGLE (POST) OPTION

-02 & -04 STYLES ONLY (XFWS-XX-XX-TX-S-RA SHOWN) SEE NOTE 9

[DIFFERENT AS SHOWN, OTHERWISE SAME AS THRU HOLE]





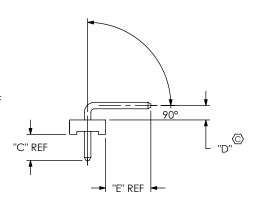
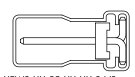


TABLE 2: -VS OPTION						
TERMINAL	"B" POST HEIGHT	"C" TAIL DIM. (AFTER BEND)	"F" TAIL DIM (BEFORE BEND)			
T-1S8-01-TX	0.422 [10.72]	.340 [8.64]	.228 [5.79]			
T-1S8-02-TX	0.482 [12.24]	.330 [8.38]	.218 [5.54]			

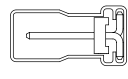
TABLE 3: -RA OPTION							
STYLE	TERMINAL	"B" IN-PROCESS POST	"C" TAIL DIM.	"D" PROFILE	"E" FINAL POST		
-02	T-1S8-02-TX	.520 [13.21]	.180 [4.57]	.100 [2.54]	.318 [8.08]		
-04	T-1S8-04-TX	.829 [21.06]	.156 [3.96]	.195 [4.95]	.544 [13.82]		



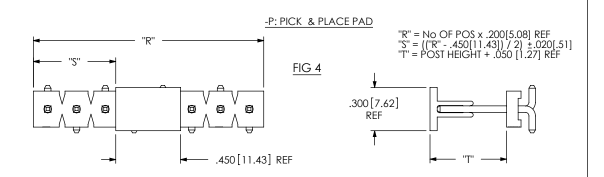
XFWS-XX-02-XX-XX-S-VS

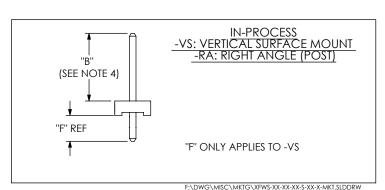
PACKAGING VIEW

USE PT-XFWS001-VS TUBE USE TP-13 TUBE PLUG



XFWS-XX-01-XX-XX-S-VS PACKAGING VIEW USE PT-XFWS001-VS TUBE USE TP-13 TUBE PLUG





PROPRIETARY NOTE

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.

DO NOT SCALE DRAWING

SHEET SCALE: 1:0.666667

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

.045 [1.14] SQ POST POWER BLOCK ASSEMBLY, .200 [5.08]

XFWS-XX-XX-XX-S-XX-X

BY: T. WERNE 9/27/2000 SHEET 2 OF 2