

THIS PRINT

1. HIDDEN LINES ARE USED TO SHOW POLARIZATION WHEN USING -N OPTION.

2. © REPRESENTS A CRITICAL DIMENSION. 3. FFSD CABLE ASSEMBLIES ARE LEAD FREE.

 $\langle \mathbb{C} \rangle$ 

.120 [3.05] **REF** 

.006[0.15] MAX

4. ALL ASSEMBLIES TO BE 100% ELECTRICALLY TESTED FOR SHORTS AND OPENS.

C)5. ALL ASSEMBLIES TO BE 100% HI-POT TESTED AT 630V. 6. STRAIN RELIEF TO WITHSTAND 5LB[22N] STRAIGHT PULL. 7. NOTE DELETED.

 WHEN CUTTING CABLE TO LENGTH, CONDUCTORS SHOULD NOT EXTEND PAST THE CABLE INSULATION. EXTENDING LESS THAN 25% OF CABLE THICKNESS ON CONSECUTIVE AND LESS THAN 50% OF CABLE THICKNESS ON NON-CONSECUTIVE STRANDS IS CONSIDERED A PROCESS INDICATOR. 9. REFERENCE FFSD-XX-XX-X-N-XXX FOR CONNECTOR ASSEMBLY

DIMENSIONS AND ITS REQUIREMENTS. ©10. COLORED WIRE MUST MATCH FIRST POSITION INDICATOR ON THE FIRST CONNECTOR FOR ALL OPTIONS WITH THE EXCEPTION OF -RW.

 $XX.XX[XX.X \times 25.4] \pm 1\%$ 

(SEE NOTE 8 & 11)

11. FOR LENGTHS LESS THAN 12.5", TOLERANCE SHALL BE +/-.125, ALL OTHER LENGTHS SHALL BE +/-1%.

 $\langle \mathbb{C} \rangle$ 

-N OPTION

(No OF POS x .050[1.27]) + .165[4.19]

No OF POSITIONS -02 THRU -25 (PER ROW) **END ASSEMBLY** -S: SINGLE END -D: DOUBLE END ASSEMBLY LENGTH (INCLUDES ADDED OPTION LENGTHS)

FFSD-XX-X-XX.XX-01-X-X-XXX

ALL OPTIONS THAT USE -D"XX": 4.00 [101.6] MINIMUM ALL OTHER OPTIONS: 1.00 [25.4] MINIMUM **LEAD STYLE** 

PLATING OPTIONS

- LEAVE BLANK FOR STANDARD, USE C-67-L: 10u" GOLD IN CONTACT AREA TIN IN IDC AREA

-S: USE C-67-S: 30µ" GOLD IN CONTACT AREA TIN IN IDC AREA

-F: USE C-67-F: 3µ" GOLD IN CONTACT AREA TÍN IN IDC AREA

**OPTION** 

-RW: REVERSE WIRING (NOT AVAILABLE WITH -RN1 OR -RN2) X": DAISY CHAIN (MINIMUM 2.00[50.8]

1.00[25.4] INCREMENTS) -R: REVERSED (-D"XX" OPTIONAL) (NOT AVAILABLE WITH -M OR -O)

-RN1: REVERSE POLARIZATION NOTĆH (NOT AVAILABLE WITH -RW OR -RN2)

-RN2: REVERSE POLARIZATION NOTCH (NOT AVAILABLE WITH -RW OR -RN1)

-M: MIDDLE REVERSE (REQUIRES -D"XX") (NOT AVAILABLE WITH -R OR -O)

-O: OUTSIDE REVERSE (REQUIRES -D'XX") (NOT AVAILABLE WITH -R OR -M) -SR: STRAIN RELIEF

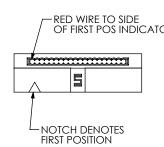
(NOT AVAILABLE WITH -O, -M, 'R, OR -D"XX")

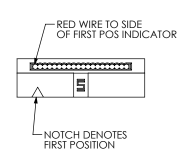
(SOLD AS ASSÉMBLIES ONLY)

STANDARD POLARIZATION NOTCH

-N: POLARIZATION NOTCH (NOT AVAILABLE IN -02 THRU -04) (LEAVE BLANK FOR -02, -03, -04)

> $XX.XX[XX.X \times 25.4]\pm1\%$ (SEE NOTE 8 & 11)





(FFSD-10-D-XX.XX-01-X-N SHOWN)

.040 [1.02]

**REF** 

.075 [1.91] REF

FLUSH TO .010 [0.25] MAX

CABLE OVERHANG

(SEE NOTE 8)

-N OPTION

**RED WIRE TO OPPOSITE** SIDE OF FIRST POS INDICATOR > 5 FIG 11

(FFSD-10-X-XX.XX-01-X-N-RW SHOWN)

TABLE 1	
PART	
FFSD-XX-01-X-N-XX	
CB-XX-30-7/38-025-GR	
FFSD-XX-01-X-N-SR1	
FFSR-XX-01	
FFSD-XX-01-X-N-SR2	
FFSR-XX-02	

F:\DWG\MISC\MKTG\FFSD-XX-X-XX.XX-01-X-X-XXX-MKT.SLDDRW

UNLESS OTHERWISE SPECIFIED. DIMENSIONS ARE IN INCHES.

TOLERANCES ARE: DECIMALS **ANGLES** 2 °

.XX: ±.01[0.3] .XXX: ±.005[0.13] .XXXX: ±.0020[0.051] 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 LINAUTHORIZED DERSON OR ENTITY NOR REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF SAMTEC, INC.

PROPRIETARY NOTE

DO NOT SCALE DRAWING SHEET SCALE: 2:1 INSULATORS: PBT UL94V-0, COLOR: BLACK CONTACT: BeCu WIRE: 30 AWG, 7/38, TINNED, STRANDED WITH GRAY PVC INSULATOR
PLATING: .000010 GOLD OVER .000050 NICKEL REMAINDER: .000200 REF TIN OVER .000050 NICKEL



FIG<sub>2</sub>

(FFSD-10-S-XX.XX-01-X-N SHOWN)

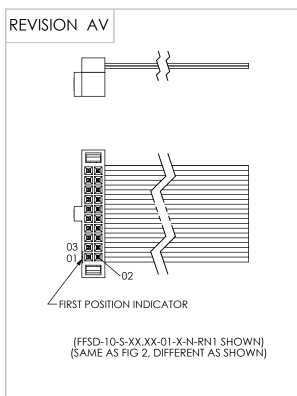
(SAME AS FIG 1, DIFFERENT AS SHOWN)

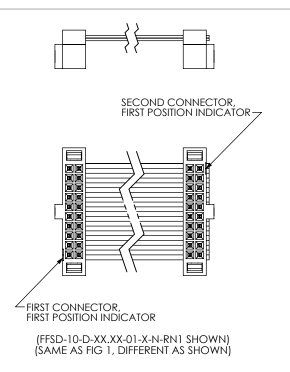
520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com

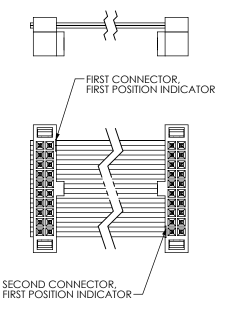
.050 x .050 DOUBLE ROW FEMALE IDC ASSEMBLY

FFSD-XX-X-XX.XX-01-X-X-XXX

BY: T NEWTON 02/15/2008 SHEET 1 OF 6







(FFSD-10-D-XX.XX-01-X-N-RN2 SHOWN) (SAME AS FIG 1, DIFFERENT AS SHOWN)

FIG 3 (FFSD-10-X-XX.XX-01-X-N-RNX SHOWN) (SAME AS FIG 1, DIFFERENT AS SHOWN) (REVERSE NOTCH NOT AVAILABLE WITH -RW OR ANY DAISY CHAIN OPTIONS)

-RN1 = REVERSE NOTCH ON 1ST CONNECTOR ONLY (NOT AVAILABLE WITH -R OPTION) -RN2 = REVERSE NOTCH ON 2ND CONNECTOR ONLY (NOT AVAILABLE WITH -R OPTION)

## 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

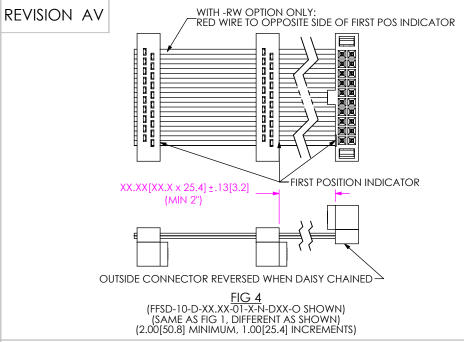


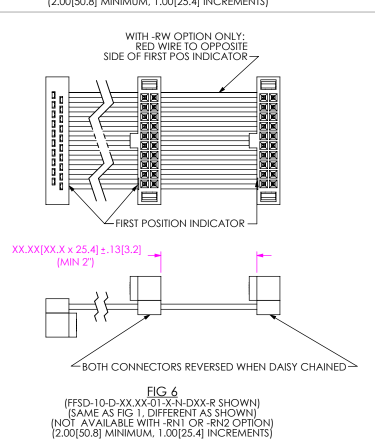
520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com code 55322

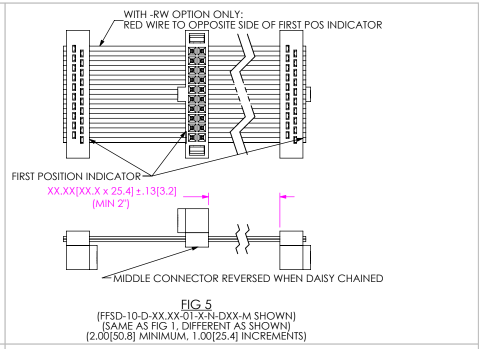
.050 x .050 DOUBLE ROW FEMALE IDC ASSEMBLY

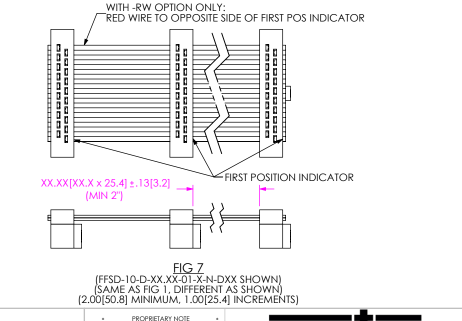
FFSD-XX-X-XX.XX-01-X-X-XXX

BY: T NEWTON 02/15/2008 SHEET 2 OF 6









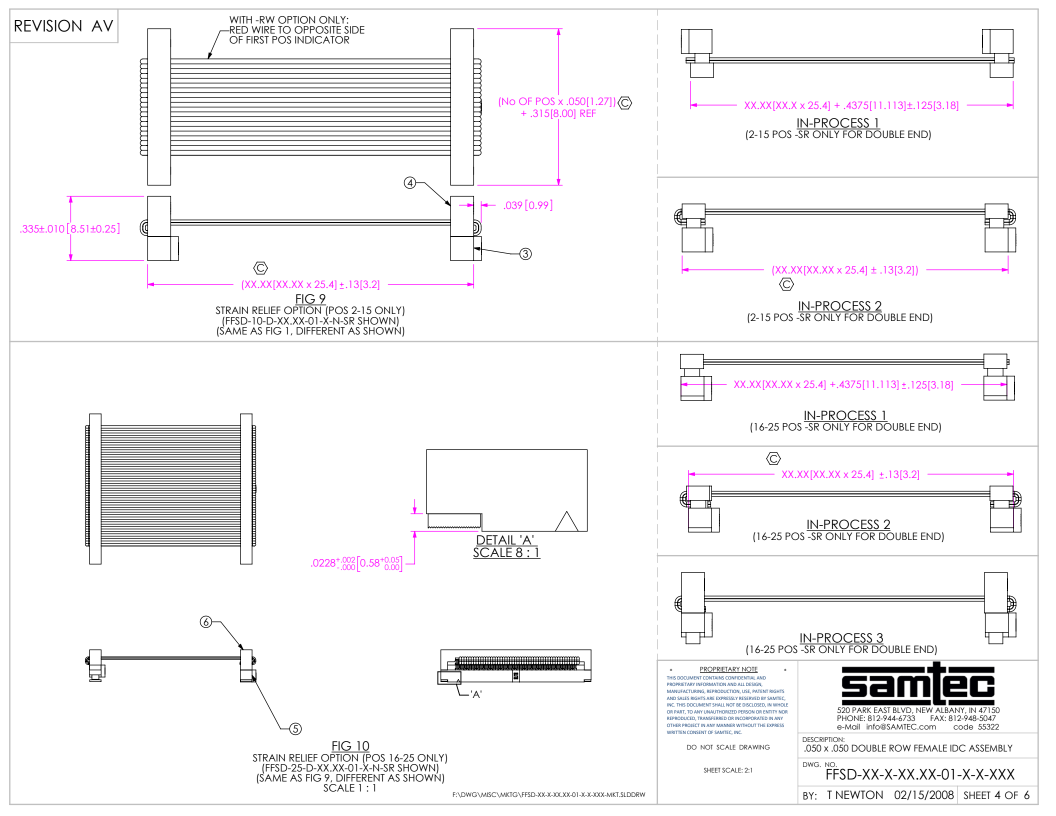


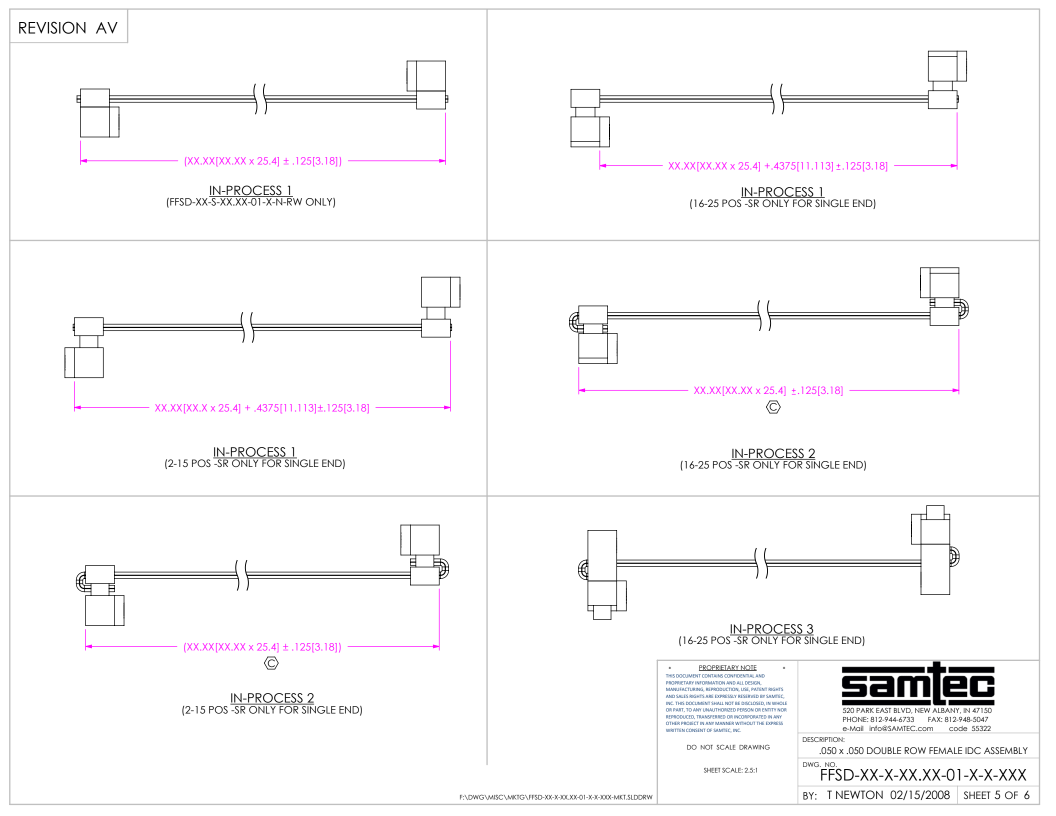
.050 x .050 DOUBLE ROW FEMALE IDC ASSEMBLY

SHEET SCALE: 2:1

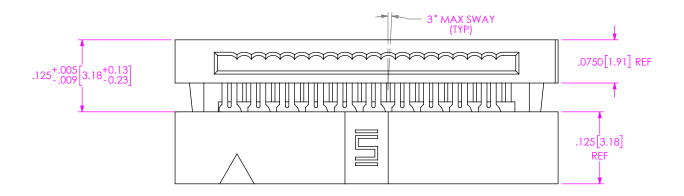
FFSD-XX-X-XX.XX-01-X-X-XXX

BY: T NEWTON 02/15/2008 SHEET 3 OF 6





## **REVISION AV**



## **IN-PROCESS VIEW**



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.

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

DO NOT SCALE DRAWING SHEET SCALE: 4:1 INSULATOR: PBT JUL94V-0, COLOR: BLACK .050 X .050 DOUBLE ROW FEMALE IDC ASSEMBLY CONTACT OR TERMINAL:

SHIELD: PHOS BRONZE PLATING:

CONTACT AREA: .000010 REF GOLD REMAINDER: .000200 REF TIN

FFSD-XX-X-XX.XX-01-X-X-XXX BY: T NEWTON 02/15/2008 SHEET 6 OF 6