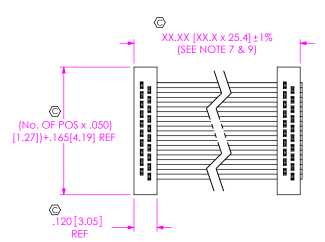
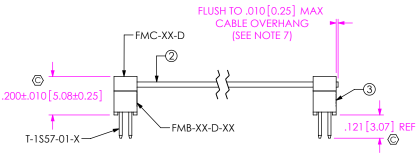
REVISION AH

DO NOT SCALE FROM THIS PRINT

FIG 1 (FFMD-10-D-XX.XX-01-X SHOWN)





FFMD-XX-X-XX.XX-01-X-X-XXX No OF POSITIONS -03 TO -25 **END ASSEMBLY** -D: DOUBLE END -S: SINGLE END *-T: TRANSFER END ASSEMBLY LENGTH (2.00[50.8] MINIMUM) LEAD STYLE

PLATING OPTIONS LEAVE BLANK FOR STANDARD (USE T-1S57-01-T AND C-67-L) L: SELECTIVE LIGHT GOLD (USE T-1S57-01-L AND C-67-L) -F: FLASH SELECTIVE GOLD

(USE T-1S57-01-F AND C-67-F) -S: SELECTIVE GOLD (USE T-1S57-01-S AND C-67-S)

*16-25 POS TRANSFER END STRAIN RELIEF NOT RELEASED FOR PRODUCTION

OPTION

-R: REVERSE

-SR: STRAIN RELIEF

TRANSFER OPTION

END OPTIONS)

THRU -04)

-RW: REVERSE WIRING

-O: OUTSIDE REVERSED -M: MIDDLE REVERSED

-BXX: BREAKOUT OPTION

-R, -DXX OR -BXX)

(-T END ASSEMBLY ONLY)

ÍLEAVE BLANK FOR -S AŃD -D

FIG 2

-DXX: DAISY CHAIN (MINIMUM 2.00[50.8], 1.00[25.4] INCREMENTS)

(NOT AVAILABLE WITH -O, -M,

(SOLD AS ASSEMBLIES ONLY)

-N: SOCKET HAS NOTCH POLARIZATION

(NOT AVAILABLE ON POSITIONS -02

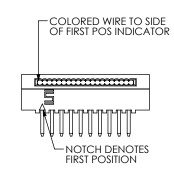


TABLE 1	
ITEM #	PART
1	FFSD-XX-XX-X-N
2	CB-XX-30-7
3	FFMD-XX-XX-X-XX
4	FFMD-XX-01-X-SR
5	FFSR-XX-01
6	FFSR-XX-02
7	FFSD-XX-XX-X-N-SR1
8	FFSD-XX-XX-X-N-SR2

(FFMD-10-S-XX.XX-01-X SHOWN) (SAME AS FIG 1, DIFFERENT AS SHOWN) $\langle \mathbb{C} \rangle$ $XX.XX[XX.XX \times 25.4] \pm 1\%$ (SEE NOTE 7 & 9)

 © REPRESENTS A CRITICAL DIMENSION.
 FFSD ASSEMBLY TO BE USED FOR TRANSFER END ONLY. (C) 3. ALL ASSEMBLIES TO BE 100% ELECTRONICALLY TESTED

FOR SHORTS AND OPENS.

4. ALL ASSEMBLIES TO BE 100% HI-POT TESTED AT 630V.
5. STRAIN RELIEF TO WITHSTAND 5LB[22N] STRAIGHT PULL.

6. FFMD CABLE ASSEMBLIES ARE LEAD FREE.
7. 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.

8. REFERENCE FFMD-XX-XX-XX (AND FFSD-XX-XX-X-N-XX FOR -T OPTION) DRAWING FOR CONNECTOR ASSEMBLY

DIMENSIONS AND ITS REQUIREMENTS. 9. FOR LENGTHS LESS THAN 12.5" TOLERANCE SHALL BE +/-.125, ALL OTHER LENGTHS SHALL BE +/-1%

10. PACKAGE PER IDC STYLE CABLE SECTION OF PACKAGING MANUAL.

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

DECIMALS **ANGLES** .XX: ±.01 [.3] .XXX: ±.005 [.13] 2° .XXXX: ±.0020 [.051]

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

SHEET SCALE: 2:1

DO NOT SCALE DRAWING INSULATOR: PBT, COLOR: BLACK

CONTACT: BeCu TERMINAL: PHOS BRONZE

WIRE: 30 AWG, 7/38, TINNED, STRANDED WITH **PVC INSULATOR**



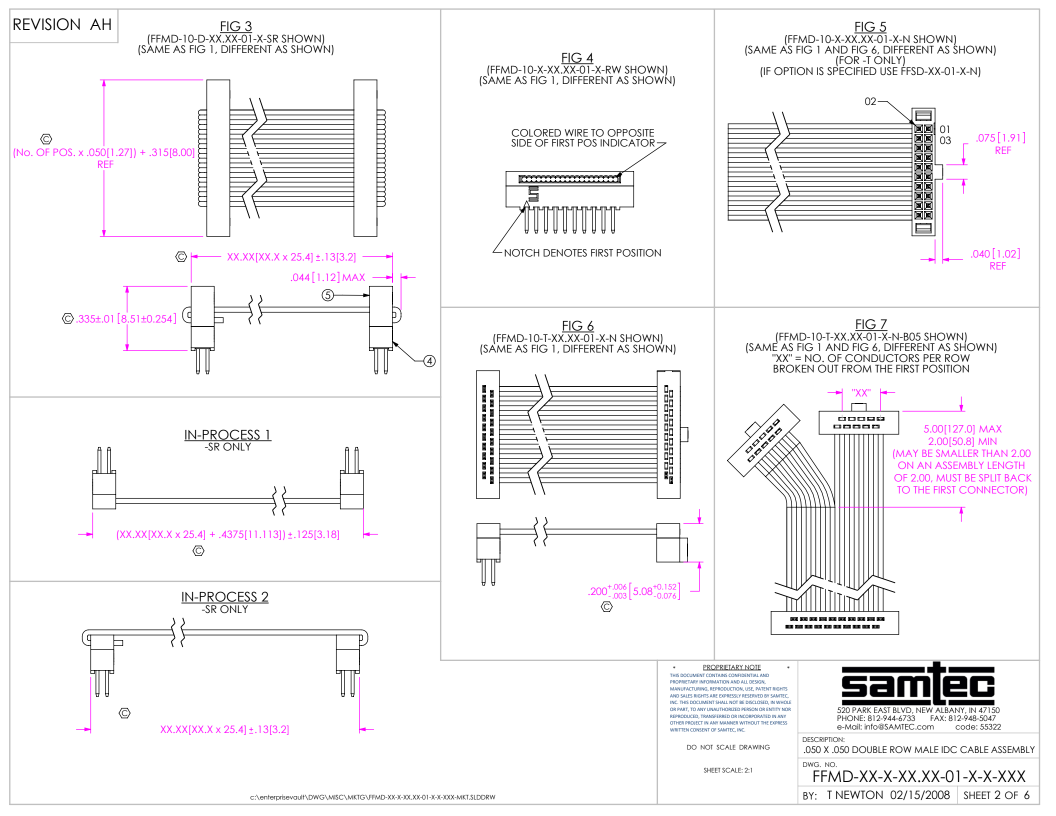
520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail: info@SAMTEC.com

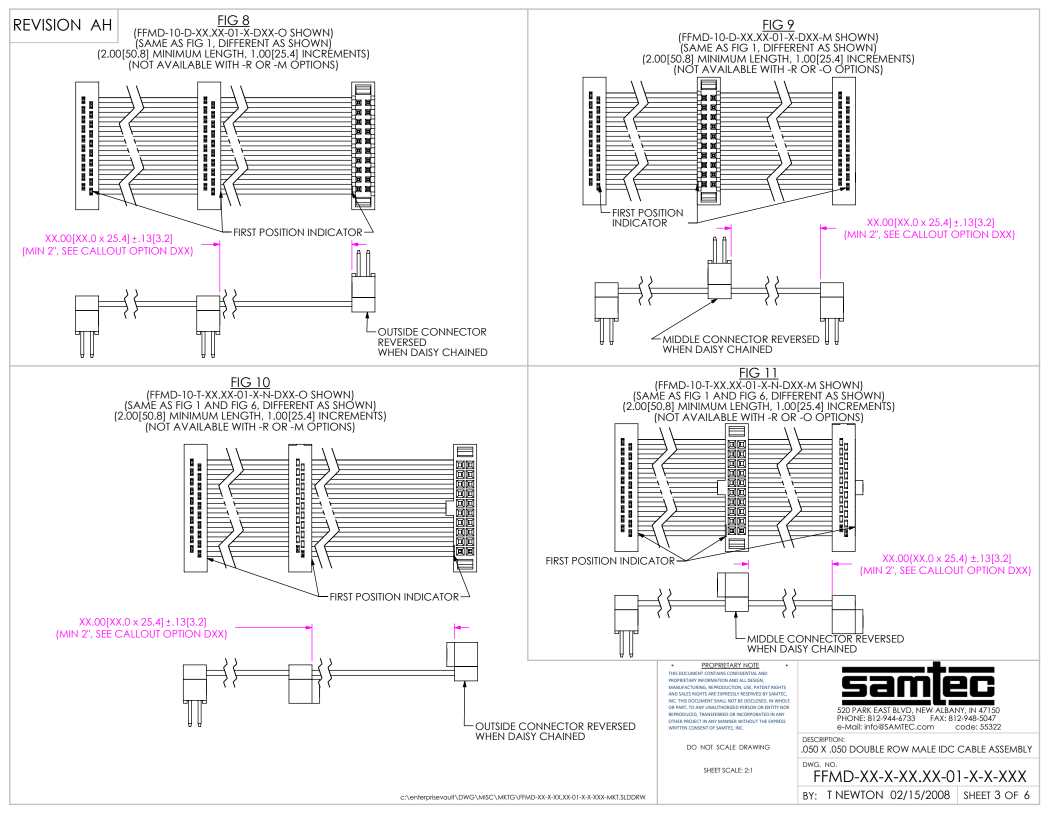
.050 X .050 DOUBLE ROW MALE IDC CABLE ASSEMBLY

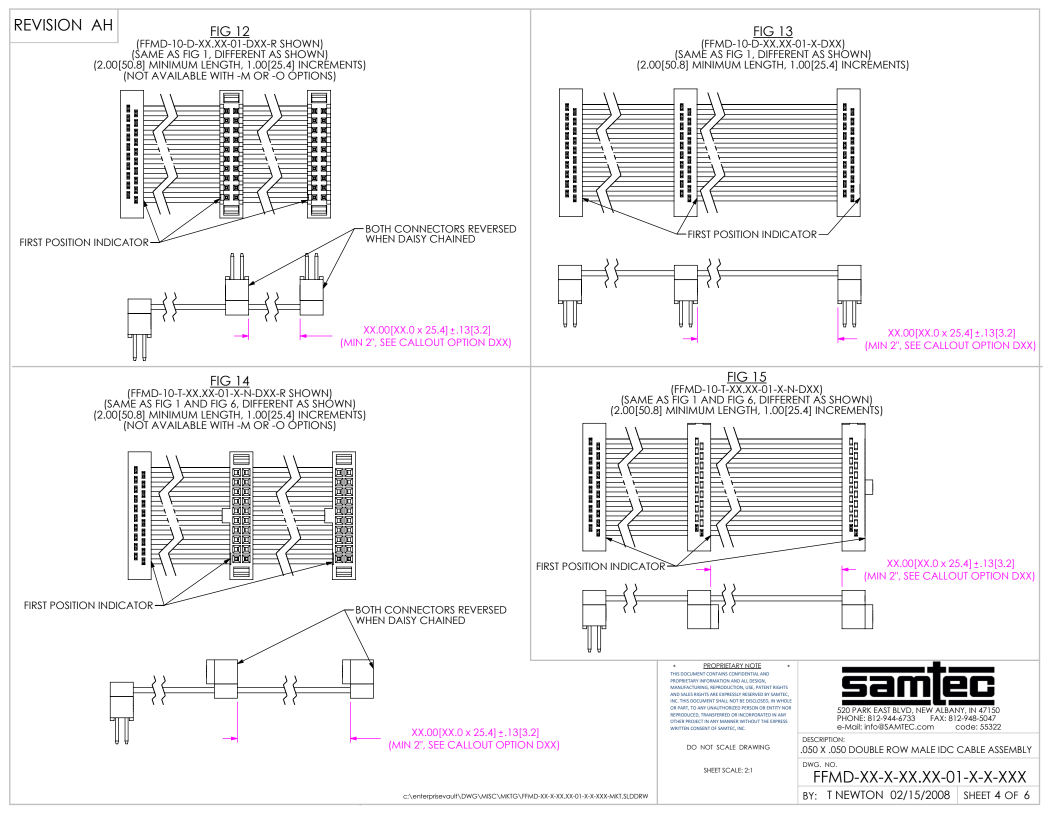
FFMD-XX-X-XX.XX-01-X-X-XXX

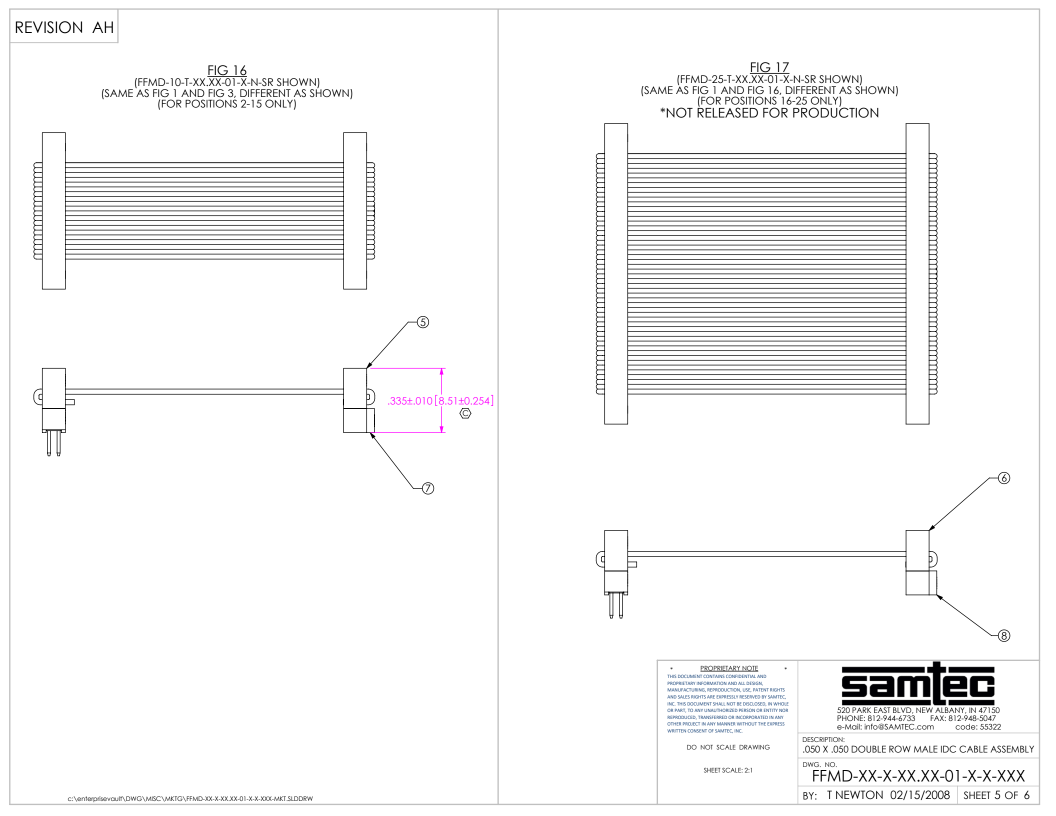
BY: T NEWTON 02/15/2008 | SHEET 1 OF 6

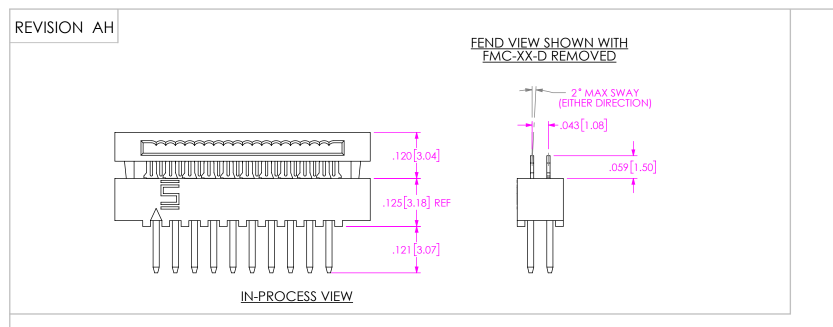
c:\enterprisevault\DWG\MISC\MKTG\FFMD-XX-X-XX.XX-01-X-X-XXX-MKT.SLDDRW











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



PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail: info@SAMTEC.com

.050 X .050 DOUBLE ROW MALE IDC CABLE ASSEMBLY

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

c:\enterprisevault\DWG\MISC\MKTG\FFMD-XX-X-XX.XX-01-X-X-XXX-MKT.SLDDRW