REVISION BE

DO NOT

SCALE FROM

THIS PRINT

NOTES:

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

2. © REPRESENTS A CRITICAL DIMENSION.

3. AS OF REV 'C' ON TCB-50 CABLE ASSEMBLIES WILL BE LEAD FREE.

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

5. ALL ASSEMBLIES TO BE 100% HI-POT TESTED AT 800V.

6. STRAIN RELIEF TO WITHSTAND 5LB STRAIGHT PULL.

7. WHEN CUTTING CABLE TO LENGTH, CONDUCTORS MAY NOT EXTEND PAST THE CABLE INSULATION.

8. REFERENCE TCSD-XX-XX-X-X-XXX PRINT FOR CONNECTOR ASSEMBLY AND ITS REQUIREMENTS. 9. 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 THE CABLE THICKNESS ON NON-CONSECUTIVE STRANDS IS

CONSIDERED A PROCESS INDICATOR.

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

FOR ASSEMBLY LENGTH SHORTER THAN 2.000[50.80] BREAK OUT SHALL EXTEND TO THE OPPOSITE CONNECTOR.

12. SEE PACKAGING MANUAL FOR PACKAGING INSTRUCTIONS

TCSD-XX-X-XX.XX-01-X-XXX-XXX

No OF POSITIONS 03, 04, 05, 07, 08, 10, 12, 13, 15, 17, 20, 22, 25 NOTE: OTHER POSITIONS

AVAILABLE AS ASO, TOOL IS CAPABLE OF POSITIONS 2-25

END ASSEMBLY

-S: SINGLE -D: DOUBLE

ASSEMBLY LENGTH

(INCLUDES ADDED OPTION LENGTHS) ALL OPTIONS THAT USE -D"XX": 4.00 [101.6] MINIMUM

ALL OTHER OPTION: 1.00 [25.4] MINIMUM

OPTIONS #2 -RW, -R, -RN1, -RN2, -DXX, -SR, -M, -O OPTIONS #1 -N. -PXX. -BXX **PLATING OPTION**

-F: FLASH SELECTIVE GOLD, MATTE TIN TAIL -L: LIGHT SELECTIVE GOLD, MATTE TIN TAIL (LEAVE BLANK FOR STANDARD -S: SELECTIVE PLATING)

LEAD STYLE

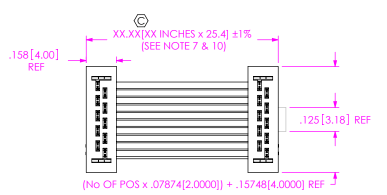
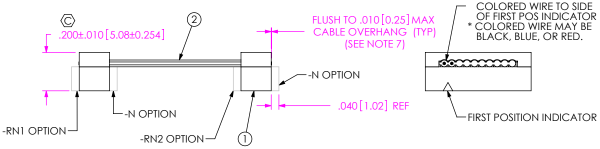
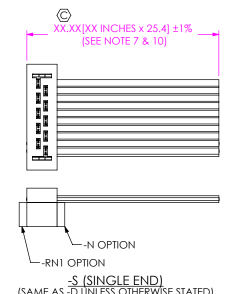


TABLE 1 ITEM# PART TCSD-XX-XX-XXX 2 TCB-50 3 TFB-XX-D-XX-X TMSR-XX 4 5 C-57-X 6 TMC-XX-D

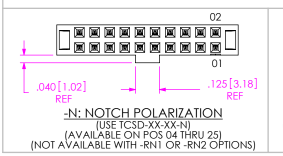


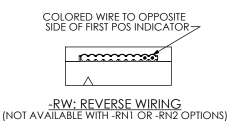


(SAME AS -D UNLESS OTHERWISE STATED)

F-\DWG\MISC\MKTG\TCSD-XX-X-XX XX-01-X-XXX-XXX-MKT SLDDRW

-D: (DOUBLE END)





UNLESS OTHERWISE SPECIFIED. DIMENSIONS ARE IN INCHES. TOLERANCES ARE: DECIMALS **ANGLES** 2°

.XX: ±.01 [.3] .XXX: ±.005 [.13] .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 WRITTEN CONSENT OF SAMTEC, INC.

MATERIAL: DO NOT SCALE DRAWING SHEET SCALE: 2:1 INSULATOR: BLACK PBT CONTACT: HEAT TREATED BECU STRAIN RELIEF: BLACK PBT WIRE: 28 AWG, 7/36, TINNED, COPPER WITH PVC INSULATOR

WIRE: 28 AWG, 7/36, ININGED, COFFER WINTO OR INSUEDION PLAINGE:

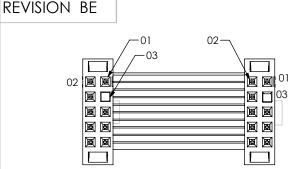
-L: .000015 GOLD ON CONTACT AREA, TIN ON REMAINDER
-F: .00003 GOLD ON CONTACT AREA, TIN ON REMAINDER
(STANDARD PLAING IS .000030 GOLD ON CONTACT AREA, TIN ON REMAINDER)

BY: B RAY

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

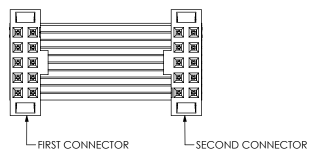
2MM DOUBLE ROW FEMALE IDC ASSEMBLY

TCSD-XX-X-XX.XX-01-X-XXX-XXX 11/20/2007 | SHEET 1 OF 4

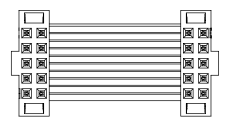


-P"XX": POLARIZED MATING

NOTE: THE SAME POSITION WILL BE POLARIZED ON BOTH ENDS (USE PK-07-N)



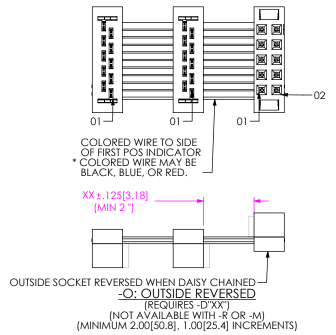
TCSD-05-D-XX-01-RN2 SHOWN

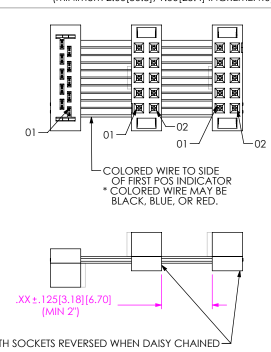


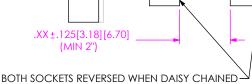
TCSD-05-D-XX-01-RN1 SHOWN

-RN1 OR -RN2 (REVERSE POLARIZATION NOTCH)

NOTE: -RN1 = REVERSE NOTCH ON 1ST CONNECTOR ONLY AVAILABLE FOR POSITIONS 4 OR GREATER (NOT AVAILABLE WITH -R OR -RW OPTIONS)
-RN2 = REVERSE NOTCH ON 2ND CONNECTOR ONLY
(NOT AVAILABLE WITH -R OR -RW OPTIONS) (-RNX NOT AVAILABLE WITH -N & -D"XX" OPTIONS)

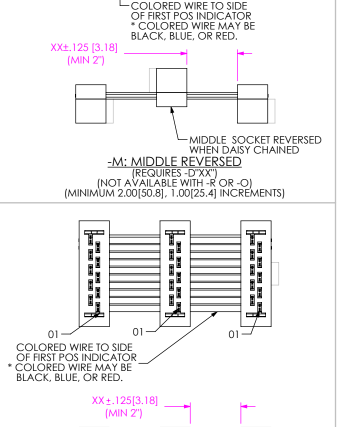






-R: REVERSE CONNECTOR (-D"XX" OPTIONAL)

(SHOWN ABOVE WITH -D"XX") (MINIMUM 2.00 [50.8] WITH 1.00 [25.4] INCRÉMENTS WHEN USED WITH -D"XX" (NOT AVAILABLE WITH -O, -M, -RN1 OR -RN2)



圍圍

圍圍

圍圍

園園

蝿

THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL DESIGN, MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTED 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



-D"XX": DAISY CHAINED

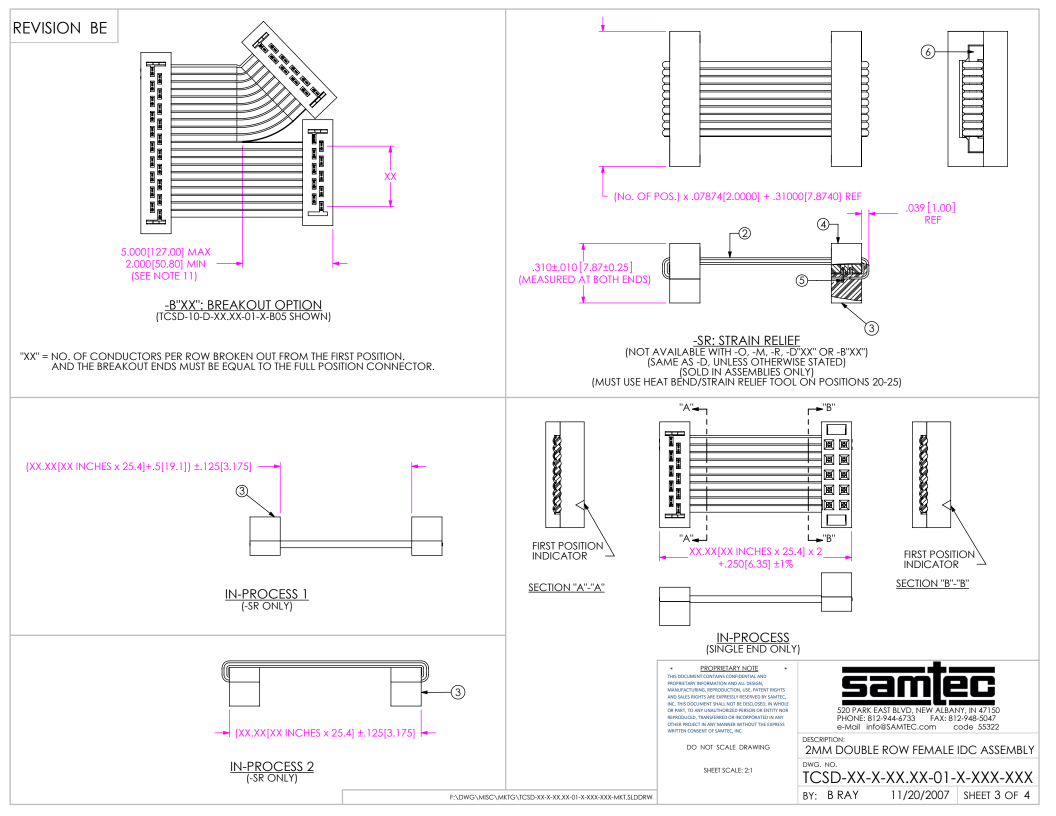
(2" MIN LENGTH, 1" INCREMENTS ONLY)

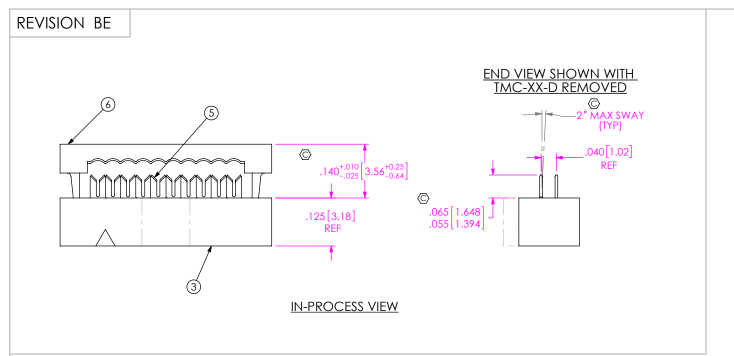
520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com code 55322

2MM DOUBLE ROW FEMALE IDC ASSEMBLY

TCSD-XX-X-XX.XX-01-X-XXX-XXX BY: BRAY 11/20/2007 | SHEET 2 OF 4

F:\DWG\MISC\MKTG\TCSD-XX-X-XX.XX-01-X-XXX-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 UNALTHORIZED PERSON OR ENTITY NOR PRODUCET, THANSFERRED OR, INCORPORATE IN ANY OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS WRITTEN CONSENSOR 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

DESCRIPTIO

2MM DOUBLE ROW FEMALE IDC ASSEMBLY

TCSD-XX-X-XX.XX-01-X-XXX-XXX

BY: B RAY 11/20/2007 SHEET 4 OF 4

SHEET SCALE: 2:1