REVISION AX

DO NOT

SCALE FROM THIS PRINT

NOTES:

.158 [4.00]

REF

 $\langle \mathbb{C} \rangle$

.200±.010 [5.08±0.254]

-N OPTION

-RN2 OPTION

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.

4. 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%.

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

(No OF POS x .07874[2.0000]) + .15748[4.0000] REF

(SEE NOTE 7 & 10)

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

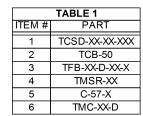
NOTE: OTHER POSITIONS AVAILABLE AS ASO, TOOL IS CAPABLE OF POSITIONS 2-25

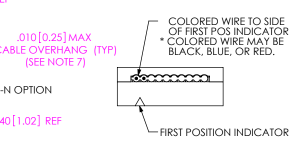
END ASSEMBLY

-S: SINGLE -D: DOUBLE

ASSEMBLY LENGTH

-D"XX", -R, -M & -O OPTION: 2.00[50.8] MINIMUM ALL OTHER OPTION: 1.00[25.4] MINIMUM







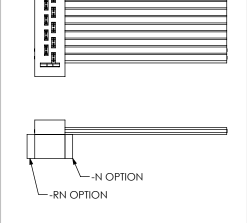
.125[3.18] REF

.010 [0.25] MAX

(SEE NOTE 7)

-N OPTION

.040 [1.02] REF



XX.XX[XX INCHES x 25.4] ±1%

(SEE NOTE 7 & 10)

OPTIONS #2

SEE OPTIONS BELOW

-F: FLASH SELECTIVE GOLD, MATTE TIN TAIL -L: LIGHT SELECTIVE GOLD, MATTE TIN TAIL

OPTIONS #1

(LEAVE BLANK FOR STANDARD -S:

PLATING OPTION

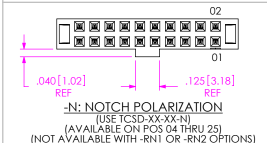
SELECTIVE PLATING)

LEAD STYLE

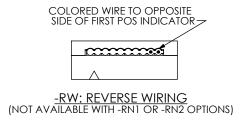
 $\langle \mathbb{C} \rangle$

SEE OPTIONS BELOW

-S (SINGLE END) (SAME AS -D UNLESS OTHERWISE STATED)



-RN1 OPTION-



UNLESS OTHERWISE SPECIFIED. DIMENSIONS ARE IN INCHES. TOLERANCES ARE: DECIMALS **ANGLES** .XX: ±.01 [.3] .XXX: ±.005 [.13] 2°

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

PILATING:

-L: .000015 GOLD ON CONTACT AREA, TIN ON REMAINDER
-F: .00003 GOLD ON CONTACT AREA, TIN ON REMAINDER
(STANDARD PLATING 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

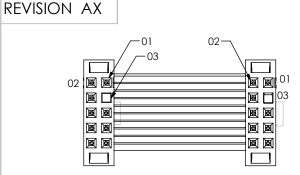
2MM DOUBLE ROW FEMALE IDC ASSEMBLY

TCSD-XX-X-XX.XX-01-X-XXX-XXX 11/20/2007 | SHEET 1 OF 3

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

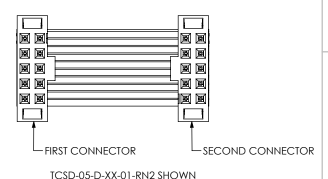
PROPRIETARY NOTE

THIS DOCUMENT CONTAINS CONFIDENTIAL AND



-P"XX": POLARIZED MATING

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

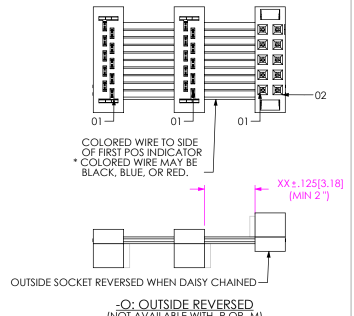


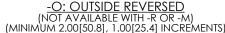
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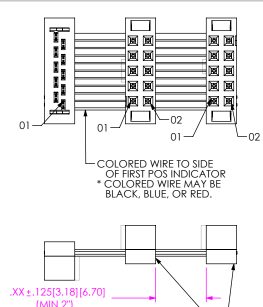
TCSD-05-D-XX-01-RN1 SHOWN

-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)



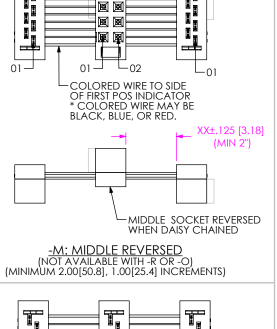






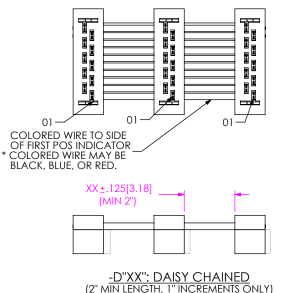
-R: REVERSE CONNECTOR (NOT AVAILABLE WITH -O, -M, -RN1 OR -RN2 OPTION) (MINIMUM 2.00[50.8], 1.00[25.4] INCREMENTS)

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



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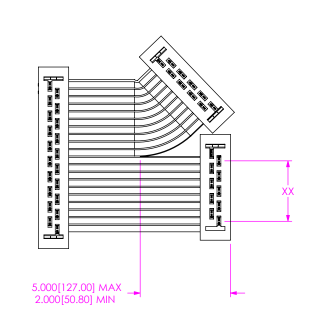
SHEET SCALE: 2:1



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2MM DOUBLE ROW FEMALE IDC ASSEMBLY

TCSD-XX-X-XX.XX-01-X-XXX-XXX BY: BRAY 11/20/2007 | SHEET 2 OF 3

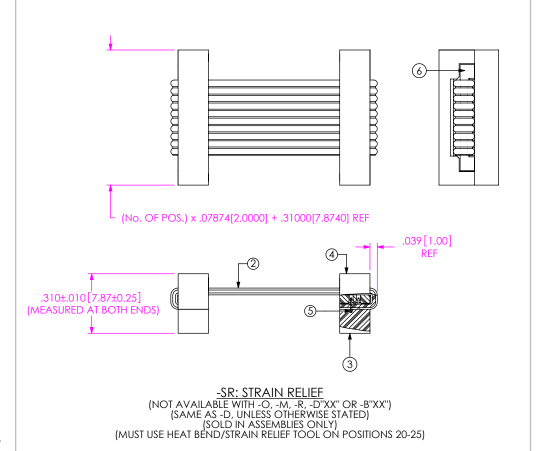


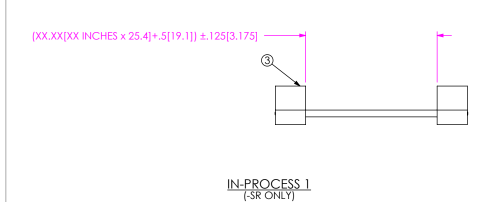
REVISION AX

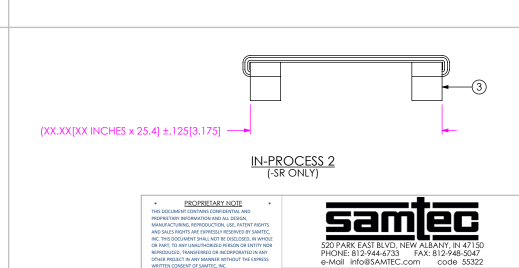
-B"XX": BREAKOUT OPTION (TCSD-10-D-XX.XX-01-X-B05 SHOWN)

"XX" = NO. OF CONDUCTORS BROKEN OUT FROM THE FIRST POSITION.

AN EVEN NUMBER POSITION BREAKOUT MUST BE SELECTED FOR A DOUBLE ENDED ASSEMBLY AND THE BREAKOUT ENDS MUST BE EQUAL TO THE FULL POSITION CONNECTOR.







2MM DOUBLE ROW FEMALE IDC ASSEMBLY

TCSD-XX-X-XX,XX-01-X-XXX-XXX

BY: BRAY

11/20/2007 SHEET 3 OF 3

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