

 © REPRESENTS A CRITICAL DIMENSION.
 OPTION -SXX WHEN MATING DOUBLE ROW CONNECTOR WITH 2 SINGLE ROW CONNECTORS, THE OUTER MOST SINGLE WILL BE CONNECTED TO

CONDUCTOR #1 AND THE INSIDE SINGLE TO CONDUCTOR #2.

3. USING A #32 MICRO FINISHED .025 ± .0005 [.64 ± .013] SQ POST, INSERTION / WITHDRAWAL FORCES TO BE: INSERTION: 4.0 OZ [114 GRAMS] AVG / 6.0 OZ [170 GRAMS] MAX WITHDRAWAL: 2.75 OZ [78.0 GRAMS] AVG / 2.0 OZ [57 GRAMS] MIN.

4. MAX ALLOWABLE BOW AFTER ASSEMBLY TO BE .006 INCH/INCH [MM/MM] 5. A CHAMFER ON THE END OF THE CAP IS GUARANTEED ON FINAL ASSEMBLIES

THAT ARE AT LEAST 18 POSITIONS FOR MALE AND FEMALE TERMINATION.

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

7. ALL ASSEMBLIES TO BE 100% HI-POT TESTED AT 1000V.

8. WIRE: 28 AWG, 7/36, TINNED, STRANDED WITH PVC INSULATOR 9. FOR IDSX WITH R OR RW OPTION, CABLE RIB ORIENTATION CAN

BE EITHER TOWARDS OR AWAY FROM THE CAP.

10. 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.

11. -STX TO BE SKIN PACKAGED PER THE PACKAGING MANUAL.

ROW SPECIFICATION

USE CABLE: CB-XX-28-//36-100-C (IDSS)
IDSD FULL STRIP: "A"=3.650-1.005[92.71 ±0.13] REF
CUT STRIP: "A"=0.65[0.38] = ("XX" x .100[2.54])+.059[1.50]
IDSS FULL STRIP: "A"=0.51[0.38] = ("XX" x .100[2.54])+.019[0.48]
*NOTE: STANDARD COLOR-CODED CABLE N/A
FOR DOUBLE ROW 31 THRU 36 POSITION -

END ASSEMBLY SPECIFICATION

-S: (SINGLE) ONE IDC ASSEMBLY -D: (DOUBLE) TWO IDC ASSEMBLYS

> LENGTH OF CABLE ALL OPTIONS THAT USE -D"XX",-B"XX",-S"XX": 4.00 [101.6] MINIMUM ALL OTHER OPTIONS: 1.00 [25.4] MINIMUM

IDSX-XX-X-XX.XX-XXX

OPTION SPECIFICATION -DXX: DAISY CHAIN -DOUBLE (SEE FIG 2, STH 2)

(NOT AVAILABLE WITH -IDSS) -PXX: POLARIZED MATING (SEE FIG 3, STH 2) -ST"X": STRIPPED & TINNED (SEE FIG 4, STH 2) -R: REVERSED CONECTOR (SEE FIG 5, STH 2)

(NOT AVAILABLE WITH -M & -O) -M: MIDDLE REVERSED (SEE FIG 7, STH 3) (NOT AVAILABLE WITH -R & -O)

(requires -sxx, -wxx or -dxx) -O: OUTSIDE REVERSED (SEE FIG 8, STH 3) (NOT AVAILABLE WITH -R & -M) (requires -sxx, -wxx or -dxx)

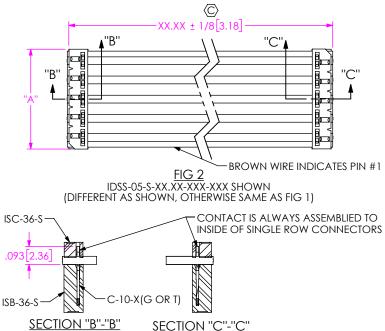
-RW: REVERSED WIRING (SEE FIG 9, STH 3) -BXX: BREAKOUT (SEE FIG 6, STH 2)
-SXX: DAISY CHAIN -SINGLE (SEE FIG 10, STH 3) -WXX: WIRING REVERSED (SEE FIG 11, STH 3)

OPTION SPECIFICATION

-T: TIN BOTH ENDS (USE C-10-T)

-G: GRAY CABLE (SEE FIG 1) SUBSTITUTE GRAY CABLE FOR STANDARD COLOR CODED CABLE. USE: IDSD: CB-XX-28-7/36-050-G IDSS: CB-XX-28-7/36-100-G (NOTE: USE GRAY CABLE FOR DOUBLE

'row -31 thru -36 position)



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

DECIMALS **ANGLES** .XX: ±.01 [0.3] .XXX: ±.005 [0.13] .XXXX: ±.0020 [0.051]

CONTACT: BeCu

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PROPRIETARY NOTE

SHEET SCALE: 2:1

ASSEMBLY INSULATION DISPLACEMENT SOCKET CONNECTOR

520 PARK EAST BLVD, NEW ALBANY, IN 47150

PHONE: 812-944-6733

e-Mail info@SAMTEC.com

IDSX-XX-X-XX.XX-XXX

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DO NOT SCALE DRAWING

INSULATOR: PBT UL94V-0, COLOR: BLACK

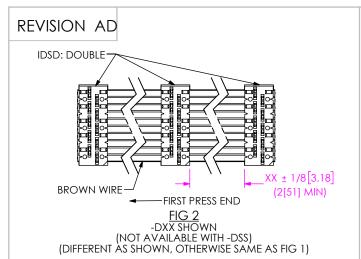
WIRE: 28 AWG, 7/28, TINNED, STRANDED WITH

COLOR-CODED OR GRAY PVC INSULATOR

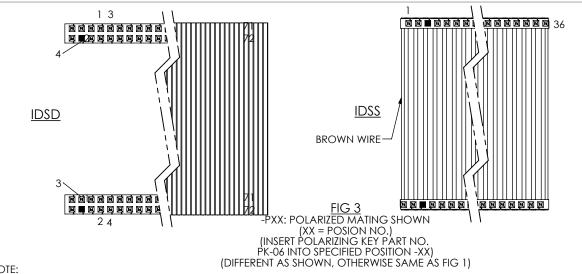
BY: DEAN P

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FAX: 812-948-5047



1. 2" MINIMUM LENGTH 2. 1" INCREMENTS ONLY



1. POLARIZED POSITION WILL HAVE SAME ELECTRICAL POSITION FROM BROWN WIRE.

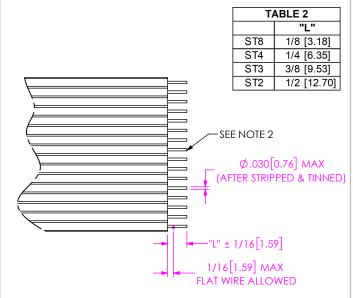


FIG 4
-ST"X" SHOWN
(DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG 1) (SEE NOTE 11)

- 1. CONDUCTORS SHALL BE CONSISTENT IN APPEARANCE. SOLDER MUST MAINTAIN CABLE STRAINS WITHIN THE MAX DIA. TOLERANCE.
- 2. USE LEAD FREE SOLDER ONLY.
- 3. NOT AVAILABLE IN 28 POSITION AND UP IN DOUBLE ROW ONLY.

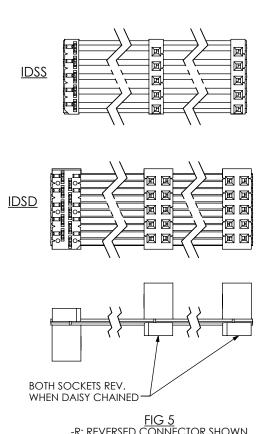
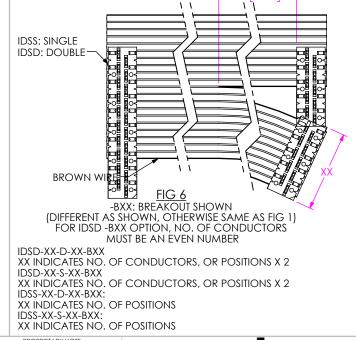


FIG 5 -R: REVERSED CONNECTOR SHOWN (NOT AVAILABLE WITH -M & -O) (DIFFERENT AS SHOWN, OTHERWISE SAMÉ AS FIG 1)

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DO NOT SCALE DRAWING

SHEET SCALE: 2:1

ASSEMBLY INSULATION DISPLACEMENT SOCKET CONNECTOR

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NOTE:

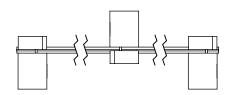


FIG 7
-M: MIDDLE REVERSED SHOWN
(NOT AVAILABLE WITH -R & -O)
(REQUIRES -SXX, -WXX OR -DXX)
(DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG 1)

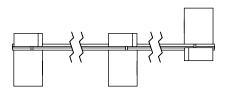
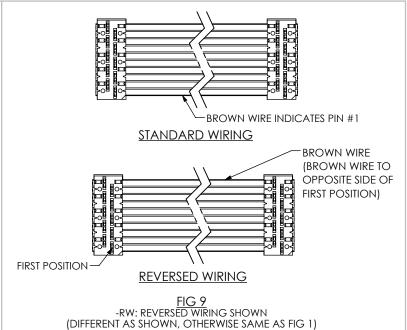
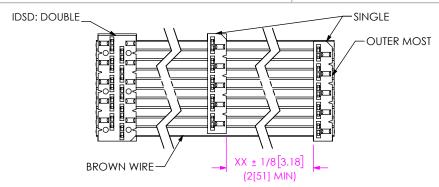


FIG 8
-O: OUTSIDE REVERSED SHOWN
(NOT AVAILABLE WITH -R & -M)
(REQUIRES -SXX, -WXX OR -DXX)
(DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG 1)





FIRST PRESS END

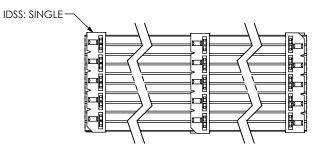


FIG 10 SXX: DAISY CHAIN - SINGLE SHOWN (DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG 1)

1. OPTION -SXX WHEN MATING DOUBLE ROW CONNECTOR WITH 2 SINGLE ROW CONNECTORS, THE OUTER MOST SINGLE WILL BE CONNECTED TO CONDUCTOR #1 AND THE INSIDE SINGLE TO CONDUCTOR #2.

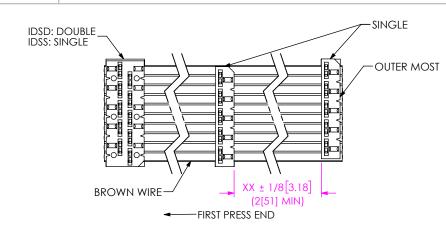


FIG 11 -WXX: WIRING REVERSED SHOWN (DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG 1)

NOTE:

1. OPTION -SXX WHEN MATING DOUBLE ROW CONNECTOR WITH 2 SINGLE ROW CONNECTORS, THE OUTER MOST SINGLE WILL BE CONNECTED TO CONDUCTOR #2 AND THE INSIDE SINGLE TO CONDUCTOR #1.

SHEET SCALE: 2:1



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