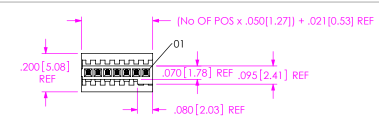
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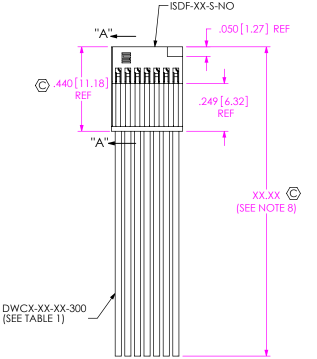


FIG 1

-S: SINGLE END

SECTION "A"-"A"

(SFSSX-07-28-X-XX.XX-S SHOWN) DWCX-XX-XX-300 DWC-28-XX-300

SERIES WIRE GAUGE SFSS-XX-XXX-XX-XX.XX-XXX **28 AWG** SFSS-XX-XXX-XX-XX.XX-XXX **30 AWG** DWC-30-XX-300 SFSST-XX-XXX-XX-XX.XX-XXX **28 AWG** DWCT-28-XX-TC DWCT-30-XX-TC SFSST-XX-XXX-XX-XX.XX-XXX **30 AWG**

TABLE 1

1. © REPRESENTS A CRITICAL DIMENSION.
2. MINIMUM PULLOUT FORCE: 3.0 LBS [13.3 N].
2. ALL FINISHED GOODS ARE TO BE ELECTRICAL TESTED INCLUDING
HI-POT TEST AT 1000 VOLTS DC. AFTER FINAL ELECTRICAL TEST,
MARK EACH ASSEMBLY PER INSTRUCTIONS REFERENCED IN CO-{AD-ID}-WI-3092-M.

5. TINNED COPPER WIRE IS ROHS COMPLIANT.

6. NOTE DELETED.

7. END OF DISCRETE WIRE MUST BE IN THE RANGE AFTER CRIMP.

8. FOR LENGTHS LESS THAN 12 in, TOLERANCE SHALL BE +/-.125. FOR OTHER LENGTHS, TOLERANCE SHALL BE +/-2%

9. REFER TO CRIMP SPECIFICATIONS PRINT FOR CRIMP AND STRIP DIMENSIONS, TOLERANCES, TOOLING, AND ITS REQUIREMENTS.

10. NOTE DELETED.

11. -TC TEFLON USE FOR DOUBLE ENDED ASSEMBLIES ONLY, ALL SINGLE ENDED ASSEMBLIES USE SILVER PLATED DWCT-XX-01.

12. SEE PACKAGING MANUAL FOR PACKAGING DETAILS.

SFSSX-XX-XXX-XX-XX.XX-XXX **FEP CABLE OPTION** -T: FEP INSULATION LEAVE BLANK FOR STANDARD **PVC INSULATION** (SEE NOTE 11) No OF POSÍTIONS -02 THRU -50 WIRE GAUGE (AWG) -28 -30

COLOR CODE: LEAVE BLANK FOR ALL BLACK WIRE C: COLOR CODED WIRE, SEE TABLE 2, SHEET 4 (NOT AVAILABLE FOR TEFLON OPTION,

TEFLON CABLE ONLY AVAILABLE IN BLUE) PLATING SPECIFICATION (VALUES GIVEN ARE IN MICRO INCHES)

-H: HEAVY GOLD, 30 Au / 50 Ni MIN ON CONTACT, 3 Au / 50 Ni MIN ON TAIL -G: GOLD, 10 Au / 50 Ni MIN ON

CONTACT, 3 Au / 50 Ni MIN ON TAIL

CONTACT, 3 AU / 50 NI MIN ON TAIL (SEE TABLE 2, SHEET 4)

> **: -GF ONLY AVAILABLE TO EXISTING CUSTOMERS SEE -F PLATING

-NXX OPTION (END 2) (ONLY AVAILABLE WITH -D, -DR) -NUS: NOTCH UP, STRAIGHT (PIN 1 TO PIN N) -NDS: NOTCH DOWN, STRAIGHT (PIN 1 TO PIN 1) -NÙX: NOTCH UP (PIN 1 TO PIN N) -NDX: NOTCH DOWN (PIN 1 TO PIN 1)

END OPTION (END OPTION COMBINATIONS NOT AVAILABLE)

-S: SINGLE END -D: DOUBLE END

(MUST CHOOSE FROM -NXX OPTIONS) -SR:`SINGLE ENDED WITH RETENTION LATCH

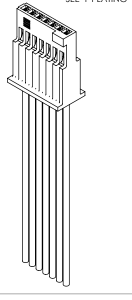
(SEE SHEET 4, FIG 3) (ONLY AVAILABLE ON -02 THRU -50 POS) -DR: DOUBLE ENDED WITH RETENTION LATCH

(SEE SHEET 4, FIG 4) (ONLY AVAILABLE ON -02 THRU -50 POS) MUST CHOOSE FROM -NXX OPTIONS)

ASSEMBLED LENGTH SPECIFY IN INCHES

(SINGLE END: 03.00 INCH [76.2mm] MINIMUM,

DOUBLE END: 03.25 INCH [82.6mm] MINIMUM)





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

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

(SEE TABLE 1)

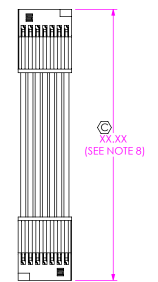
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SHEET SCALE: 2:1

DO NOT SCALE DRAWING INSULATOR: LCP, COLOR: BLACK

CONTACT: BeCu CABLE INSULATION: PVC OR FEP WIRE: DWC: TINNED COPPER, DWCT: TIN PLATED COPPER

F:\DWG\MISC\MKTG\SFSSX-XX-XXX-XX.XX-XX.XX-XXX-MKT.SLDDRW



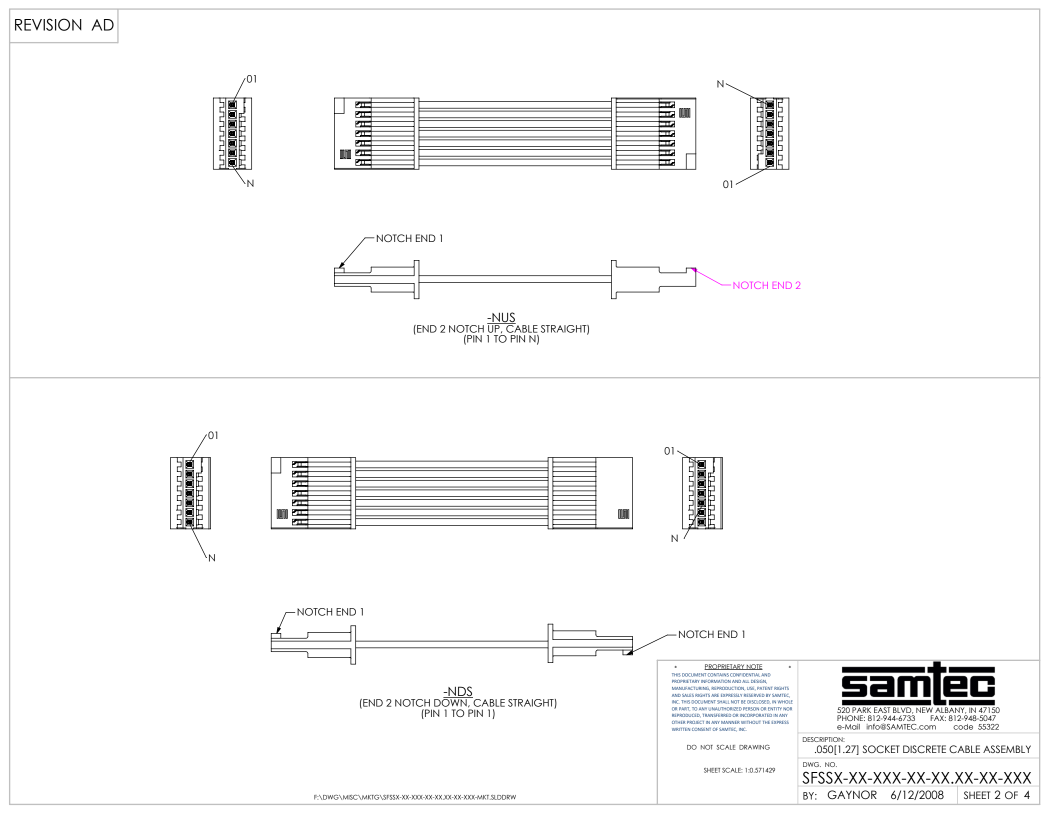


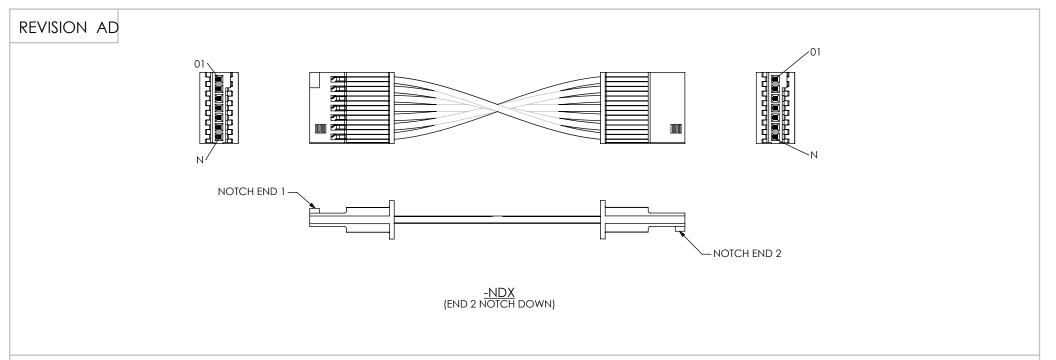
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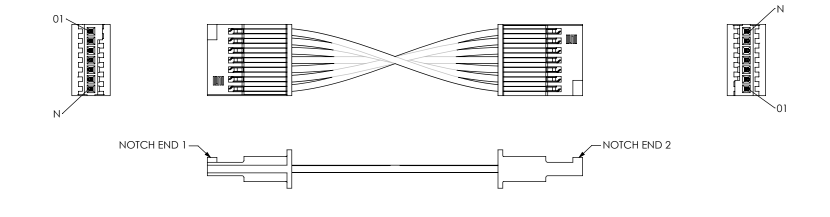
.050[1.27] SOCKET DISCRETE CABLE ASSEMBLY

SFSSX-XX-XXX-XX-XXX-XXX

BY: GAYNOR 6/12/2008 SHEET 1 OF 4







<u>-NUX</u> (END 2 NOTCH UP)

F:\DWG\MISC\MKTG\SFSSX-XX-XXX-XX-XX-XX-XXX-MKT.SLDDRW

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DO NOT SCALE DRAWING

SHEET SCALE: 2:1



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.050[1.27] SOCKET DISCRETE CABLE ASSEMBLY

SFSSX-XX-XXX-XX-XX.XX-XXX BY: GAYNOR 6/12/2008 SHEET 3 OF 4

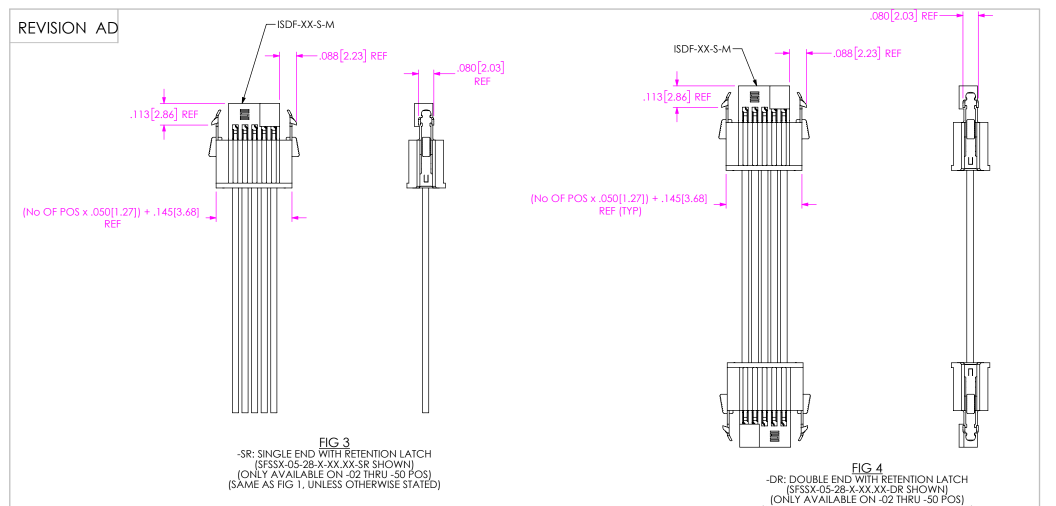


TABLE 2 SFSS COLOR CODED WIRE SEQUENCE										
	BROWN	RED	ORANGE	YELLOW	GREEN	VIOLET	GRAY	WHITE	BLACK	BLUE
	DWC-XX-01-300	DWC-XX-02-300	DWC-XX-03-300	DWC-XX-04-300	DWC-XX-05-300	DWC-XX-07-300	DWC-XX-08-300	DWC-XX-09-300	DWC-XX-10-300	DWC-XX-13-300
	1	2	3	4	5	6	7	8	9	10
	11	12	13	14	15	16	17	18	19	20
PIN#	21	22	23	24	25	26	27	28	29	30
	31	32	33	34	35	36	37	38	39	40
	41	42	43	44	45	46	47	48	49	50

TABLE 2: PLATING					
PLATING	CONTACT				
-H	C-203-2830-H or CC03X-2830-01-H				
-GF	C-203-2830-GF or CC03X-2830-01-GF				
Ģ	C-203-2830-G or CC03X-2830-01-G				
-F	C-203-2830-GF or CC03X-2830-01-GF				

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SHEET SCALE: 4:1



(SAME AS FIG 1, UNLESS OTHERWISE STATED)

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DESCRIPTION:

.050[1.27] SOCKET DISCRETE CABLE ASSEMBLY

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