DO NOT

SCALE FROM

THIS PRINT

DESIGNED & DIMENSIONED IN MILLIMETERS[INCHES]

CABLE CALL OUT

RS316: CCA-316-S (RG316 CABLE, DOUBLE SHIELD)

END 1 CONNECTOR -

-01SP: SMA-P-C-XX-ST-CA1S (SEE SHEET 2)
-01BJ: SMA-J-C-XX-ST-BH1S (SEE SHEET 3)
-02SP: MCX-P-C-XX-ST-CA1S (SEE SHEET 3)
-02SP: MCX-J-C-XX-ST-CA1S (SEE SHEET 3)
-03SP: MMCX-P-C-XX-ST-CA1S (SEE SHEET 3)
-04BJ: BNC5-J-C-XX-ST-BH1S (SEE SHEET 3)
-05SP: TNC-P-C-XX-ST-CA1S (SEE SHEET 3)

END 1 PLATING OPTION

1: GOLD ALL COMPONENTS
2: GOLD / NICKEL COMBINATION

3: ALTERNATE GOLD / NICKEL (SEE SHEET 2 FOR PLATING SPECIFICS)

OVERALL CABLE LENGTH MILLIMETERS OF CABLE 0100 MIN. (SEE NOTE 8 & 9)

END 2 PLATING OPTION

1: GOLD ALL COMPONENTS

2: GOLD / NICKEL COMBINATION 3: ALTERNATE GOLD / NICKEL (LEAVE BLANK FOR -SING OR -XXXXXX

END 2 PREPARATION)

,

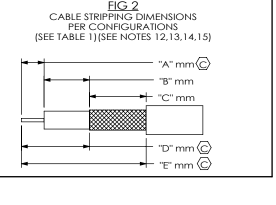
-END 2 CONNECTOR OR PREPARATION
-01SP: SMA-P-C-XX-ST-CA1S (SEE SHEET 2)
-01BJ: SMA-J-C-XX-ST-BH1S (SEE SHEET 3)
-02SP: MCX-J-C-XX-ST-CA1S (SEE SHEET 3)
-02SJ: MCX-J-C-XX-ST-CA1S (SEE SHEET 3)
-03SP: MMCX-P-C-XX-ST-CA1S (SEE SHEET 3)
-04BJ: BNC5-J-C-XX-ST-BH1S (SEE SHEET 3)

-05SP: TNC-P-C-XX-ST-CA1S (SEE SHEET 3)<sup>\*</sup> -SING: SINGLE ENDED (ONE END ONLY, SEE NOTE 11)

-XXXXXX: STRIPPED AND TINNED (THIS END ONLY-SEE NOTES 11-15, 18 & SHEET 2, FIG 3)

> (SEE FIG 2) "C" FORMAT: X.X mm (SEE FIG 2) "B" FORMAT: X.X mm (SEE FIG 2) "A" FORMAT: X.X mm

DO NOT LEAVE ANY SPACE BLANK, EACH MUST CONTAIN A NUMERIC CHARACTER 0 THRU 9.



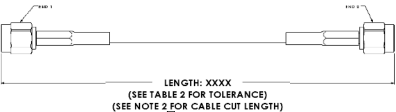


FIG 1 RS316-01SPX-01SPX-XXXX SHOWN

## NOTES:

- 1. © REPRESENTS A CRITICAL DIMENSION.
- 2. CABLE CUT LENGTH:

= (LENGTH: XXXX) - (SUBTRACTOR FOR END 1) - (SUBTRACTOR FOR END 2). (SEE TABLE 1 FOR SUBTRACTORS)

 $\bigcirc$ 3. Assembly to be 100% tested for opens & shorts.

- 4. ASSEMBLY TO BE 100% HI-POT TESTED PER TABLE 1, THE TEST VOLTAGE FOR THE ASSEMBLY SHOULD BE SET TO THE END OPTION WITH THE LOWEST TEST VOLTAGE RATING
  - 5. AFTER FINAL ELECTRICAL TESTS, LABEL EACH CABLE ASSEMBLY WITH 1 LABEL -ET

6. CRITICALS ON CONNECTOR PRINTS TO BE CHECKED IN PROCESS.

- 7. FINISHED ASSEMBLIES TO BE PACKAGED PER PACKAGING STANDARD CO-RF-WI-3040-M.
  ASSEMBLIES WITH LOCKWASHERS, NUTS, AND GASKETS TO BE SHIPPED KITTED AS ONE ASSEMBLY PER BAG, UNASSEMBLED.
- 8. CABLE STOCKED IN INCHES, 1 INCH = 25.4 MILLIMETERS.
- 9. CABLE LENGTHS LONGER THAN 1000 MILLIMETERS ARE NOT SUPPORTED BY S.I. TEST DATA.

10. MINIMUM BEND RADIUS FOR RS316 = 12.8 [0.50]

- 11. FOR SING ENDED OR STRIPPED AND TINNED ASSEMBLIES: MAKE A DOUBLE ENDED ASSEMBLY AT TWICE THE CABLE LENGTH AND TEST BEFORE CUTTING ASSEMBLY IN HALF.
- 12. DIM "A", "B", AND "C" HAVE A MINIMUM VALUE OF 0.0mm & A MAXIMUM VALUE OF 9.9mm.
- 13. PRODUCTION OF STRIP AND TIN FOR CENTER DIELECTIC USE: A.
- 14. PRODUCTION OF STRIP AND TIN FOR SHIELD USE: D=A+B.
- 15. PRODUCTION OF STRIP AND TIN FOR JACKET USE: E=A+B+C.
- 16. CONNECTORS TO BE ORIENTED ACCORDING TO CO-HD-WI-3048-M.
- 17. FOR BULKHEAD APPLICATIONS, THE END USER SHOULD TIGHTEN THE THREADED NUT TO 15 IN-LB MINIMUM.
- 18, FOR STRIPPED AND TINNED OPTION, ONLY THE CENTER CONDUCTOR IS TINNED.

F:\DWG\MISC\MKTG\RS316-XXXXX-XXXXXXX-XXXX-MKT.SLDDRW

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS [INCHES]. TOLERANCES ARE:

DECIMALS ANGLES
.X: ±0.3 [.01] 5 °
.XX: ±0.13 [.005]
.XXX: ±0.051 [.0020]

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PROPRIETARY NOTE

MATERIAL: DO NOT SCALE DRAWING SEE END 1 AND END 2 ASSEMBLY PRINTS SHEET SCALE: 2:1

samtec

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

DESCRIPTION:

RG316 (DOUBLE SHIELD) CABLE ASSEMBLY

WG NO

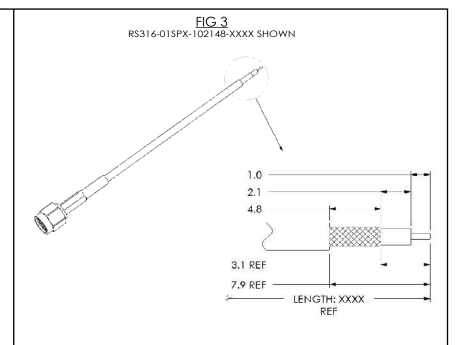
RS316-XXXXX-XXXXXX-XXXX

BY: EMMA CHEN 3/20/2013

SHEET 1 OF 3

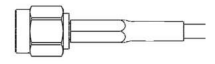
TABLE 2: FINAL ASSEMBLY LENGTH TOLERANCE				
LENGTH	TOLERANCE			
0100-0200 [3.92-7.87]	+3.0 [.12]/-0.0 [.00]			
0200-0500 [7.87-19.69]	+5.0 [.20]/-0.0 [.00]			
0500-1100 [19.69-43.30]	+10.0 [.40]/-0.0 [.00]			
>1100 [43.30]	± 1%			

TABLE 1						
CABLE	CABLE STRIPPING DIMENSIONS		CABLE CUT LENGTH	HI-POT		
STYLE	"A"	"D"	"E"	SUBTRACTOR	DCV	
-01SPX	2.6 [0.10]	3.6 [0.14]	10.1 [0.40]	5.7 [0.22]	1000	
-O1BJX	2.9 [0.11]	6.4 [0.25]	12.8 [0.50]	9.0 [0.35]	1000	
-02SPX	2.4 [0.09]	3.8 [0.15]	8.5 [0.33]	7.3 [0.29]	1000	
-02SJX	2.6 [0.10]	5.0 [0.20]	10.1 [0.40]	6.5 [0.26]	1000	
-03SPX	2.0 [0.08]	4.2 [0.17]	9.2 [0.36]	4.2 [0.17]	1000	
-04BJX	4.3 [0.17]	8.4 [0.33]	17.6 [0.69]	13.3 [0.52]	1000	
-05SPX	5.1 [0.20]	8.6 [0.34]	17.4 [0.69]	9.2 [0.36]	1000	
-SING	-	-	-	0.0 [0.00]	1000	
-XXXXXX	-	-	-	0.0 [0.00]	1000	



<u>-01SP</u> (STRAIGHT PLUG)

(USE DRAWING No. SMA-P-C-XX-ST-CA1S FOR ASSEMBLY INSTRUCTIONS)



**PLATING** 

1: 30µ" MIN. GOLD CENTER CONTACT 3µ" MIN. GOLD OUTER CONTACT 3µ" MIN. GOLD REMAINING METAL PARTS (END CONNECTOR P/N: SMA-P-C-HF-ST-CA1S)

NOTE: ALL CRITICAL DIMENSIONS ON SMA-P-C-XX-ST-CA1S THAT APPLY MUST BE VERIFIED.

## \* PROPRIETARY NOTE

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DESCRIPTION:

RG316 (DOUBLE SHIELD) CABLE ASSEMBLY

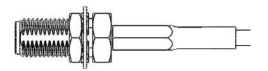
DWG. NO.

BY: EMMA CHEN 3/20/2013 SHEET 2 OF 3

REVISION E

<u>-01BJ</u> (STRAIGHT BULKHEAD JACK)

(USE DRAWING No. SMA-J-C-XX-ST-BH1S FOR ASSEMBLY INSTRUCTIONS)



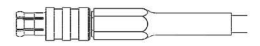
**PLATING** 

1: 30µ" MIN. GOLD CENTER CONTACT 3µ" MIN. GOLD OUTER CONTACT 3µ" MIN. GOLD REMAINING METAL PARTS (END CONNECTOR P/N: SMA-J-C-HF-ST-BH1S)

NOTE: ALL CRITICAL DIMENSIONS ON SMA-J-C-XX-ST-BH1S THAT APPLY MUST BE VERIFIED.

-02SP (STRAIGHT PLUG)

(USE DRAWING No. MCX-P-C-XX-ST-CA1S FOR ASSEMBLY INSTRUCTIONS)

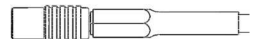


- 1: 30µ" MIN. GOLD CENTER CONTACT 3µ" MIN. GOLD OUTER CONTACT 3µ" MIN. GOLD REMAINING METAL PARTS (END CONNECTOR P/N: MCX-P-C-HF-ST-CA1S)
- 2: 30µ" MIN. GOLD CENTER CONTACT 3µ" MIN. GOLD OUTER CONTACT 100µ" MIN. NICKEL REMAINING METAL PARTS (END CONNECTOR P/N: MCX-P-C-HN-ST-CA1S)

NOTE: ALL CRITICAL DIMENSIONS ON MCX-P-C-XX-ST-CA1S THAT APPLY MUST BE VERIFIED.

-02SJ (STRAIGHT JACK)

(USE DRAWING No. MCX-J-C-XX-ST-CA1S FOR ASSEMBLY INSTRUCTIONS)



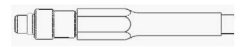
**PLATING** 

1: 30µ" MIN. GOLD CENTER CONTACT 3µ" MIN. GOLD OUTER CONTACT 3µ" MIN. GOLD REMAINING METAL PARTS (END CONNECTOR P/N: MCX-J-C-HF-ST-CA1S)

NOTE: ALL CRITICAL DIMENSIONS ON MCX-J-C-XX-ST-CA1S THAT APPLY MUST BE VERIFIED.

(STRAIGHT PLUG)

(USE DRAWING No. MMCX-P-C-XX-ST-CA1S FOR ASSEMBLY INSTRUCTIONS)



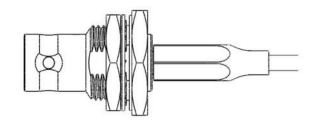
**PLATING** 

- 1: 30µ" MIN. GOLD CENTER CONTACT 3µ" MIN. GOLD OUTER CONTACT 3µ" MIN. GOLD REMAINING METAL PARTS (END CONNECTOR P/N: MMCX-P-C-HF-ST-CA1S)
- 2: 30µ" MIN. GOLD CENTER CONTACT 3µ" MIN. GOLD OUTER CONTACT 100µ" MIN. NICKEL REMAINING METAL PARTS (END CONNECTOR P/N: MMCX-P-C-HN-ST-CA1S)

NOTE: ALL CRITICAL DIMENSIONS ON MMCX-P-C-XX-ST-CA1S THAT APPLY MUST BE VERIFIED.

<u>-04BJ</u> (STRAIGHT BULKHEAD JACK)

(USE DRAWING No. BNC5-J-C-XX-ST-BH1S FOR ASSEMBLY INSTRUCTIONS)

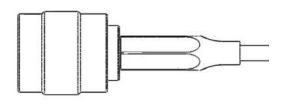


- 2: 30µ" MIN. GOLD CENTER CONTACT 3u" MIN. GOLD OUTER CONTACT 100u" MIN. NICKEL REMAINING METAL PARTS (END CONNECTOR P/N: BNC5-J-C-HN-ST-BH1S)
- 3: 10µ" MIN. GOLD CENTER CONTACT 100µ" MIN. NICKEL OUTER CONTACT 100µ" MIN. NICKEL REMAINING METAL PARTS (END CONNECTOR P/N: BNC5-J-C-GN-ST-BH1S)

NOTE: ALL CRITICAL DIMENSIONS ON BNC5-J-C-XX-ST-BH1S THAT APPLY MUST BE VERIFIED.

(STRAIGHT PLUG)

(USE DRAWING No. TNC-P-C-XX-ST-CA1S FOR ASSEMBLY INSTRUCTIONS)



**PLATING** 

3: 10µ" MIN. GOLD CENTER CONTACT 100µ" MIN. NICKEL OUTER CONTACT 100µ" MIN. NICKEL REMAINING METAL PARTS (END CONNECTOR P/N: TNC-P-C-GN-ST-CA1S)

NOTE: ALL CRITICAL DIMENSIONS ON TNC-P-C-XX-ST-CA1S THAT APPLY MUST BE VERIFIED.

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RG316 (DOUBLE SHIELD) CABLE ASSEMBLY

SHEET 3 OF 3 BY: EMMA CHEN 3/20/2013

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