REVISION L

DO NOT

SCALE FROM

THIS PRINT

(Pb) THIS PRODUCT MANUFACTURED WITH LEAD-FREE PROCESSING

DESIGNED & DIMENSIONED IN MILLIMETERS[INCHES]

TABLE 2: FINAL ASSEMBLY LENGTH TOLERANCE

LENGTH

0100-0200 [3.92-7.87]

0200-0500 [7.87-19.69]

0500-1100 [19.69-43.30] >1100 [43.30]

RX405-XXXXX-XXXXX-XXXX

	PER	FIG 2 Stripping di Configur, Ee notes 12,	ATIONS	
	-		— "A" mm — "B" mm	
-	—		— "D" mm	©

TABLE 1						
	CABLE CL	HI POT				
STYLE	SUBTRACTOR		DCV			
-01SPX	5.8	[0.23]	1000			
-01RPX	3.1	[0.12]	1000			
-00SJX	3.8	[0.15]	500			
-OORJX	1.7	[0.07]	500			
-10BHX	12.0	[0.47]	500			
-10PNX	17.8	[0.70]	500			
-SING	0.0	[0.00]	-			
XXXX	0.0	[0.00]	-			

OPTION F: SEMI FLEXIBLE *R: SEMI RIGID (SEE NOTE 10)	
(SEE NOTE 10)	

CABLE CALLOUT

TOLERANCE

+3.0 [.12]/-0.0 [.00]

+5.0 [.20]/-0.0 [.00] +10.0 [.40]/-0.0 [.00]

± 1%

405: CCA-405-X(RG-405 COAXIAL CABLE)

END 1 CONNECTOR-

-01SP: SMA-P-C-XX-ST-CA7 (SEE SHEET 2) -01RP: SMA-P-C-XX-RA-CA7 (SEE SHEET 2) -00SJ: SMP-J-C-XX-ST-CA7 (SEE SHEET 2) -00RJ: SMP-J-C-XX-RA-CA7 (SEE SHEET 2)

-10BH: AFI-P-C-XX-ST-BH7 (SEE SHEET 2) -10PN: AFI-J-C-XX-ST-PN7 (SEE SHEET 3)

END 1 PLATING OPTION

1: GOLD ALL COMPONENTS 4: ALTERNATE GOLD /GOLD FLASH/ NICKEL 7. ALTERNATE GOLD MEDIUM/ GOLD FLASH 9. ALTERNATE HEAVY GOLD/MEDIUM GOLD P: HEAVY GOLD / PASSIVATED STAINLESS STEEL (SEE SHEET 2 FOR PLATING SPECIFICS)

OVERALL CABLE LENGTH MILLIMETERS OF CABLE (SEE NOTES 8 & 9) 0100 MIN - 1000 MAX FOR RF405 (SEMI-FLEXIBLE) 0100 MIN - 0305 MAX FOR RR405 (SEMI-RIGID)

END 2 PLATING OPTION

1: GOLD ALL COMPONENTS

2: GOLD/NICKEL

4: ALTERNATE GOLD /GOLD FLASH/ NICKEL 7. ALTERNATE GOLD MEDIUM/ GOLD FLASH ALTERNATE HEAVY GOLD/MEDIUM GOLD

P: HEAVY GOLD / PASSIVATED STAINLESS STEEL (SEE SHEET 2 FOR PLATING SPECIFICS) LEAVE BLANK FOR -SING OR -XXXX

END 2 PREPARATION)

END 2 CONNECTOR OR PREPARATION

-01SP: SMA-P-C-XX-ST-CA7 (SEE SHEET 2) -01RP: SMA-P-C-XX-RA-CA7 (SEE SHEET 2) -00SJ: SMP-J-C-XX-ST-CA7 (SEE SHEET 2) -00RJ: SMP-J-C-XX-RA-CA7 (SEE SHEET 2)

-10BH: AFI-P-C-XX-ST-BH7 (SEE SHEET 2) -10PN: AFI-J-C-XX-ST-PN7 (SEE SHEET 3)

-SING: SINGLE ENDED (ONE END ONLY, SEE NOTE 11) -XXXX: STRIPPED AND TINNED (THIS END ONLY-SEE NOTES 11-16 & SHEET 2, FIG. 3)

> (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.

NOTES:

- © REPRESENTS A CRITICAL DIMENSION.
- 2. CABLE CUT LENGTH:
 - = (LENGTH: XXXX) (SUBTRACTOR FOR END 1) (SUBTRACTOR FOR END 2). (SEE TABLE 1 FOR SUBTRACTORS)

©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 RF405 = 3.18 [0.125],
RR405 SUPPLIED AS STRAIGHT ASSEMBLIES ONLY, WITH MAX LENGTH: 585[23"]
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" AND "B" 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. NOTE DELETED.

- 16. FOR STRIPPED AND TINNED OPTION, ONLY THE CENTER CONDUCTOR IS TINNED.
- 17. CONNECTORS TO BE ORIENTED ACCORDING TO CO-HD-WI-3048-M.

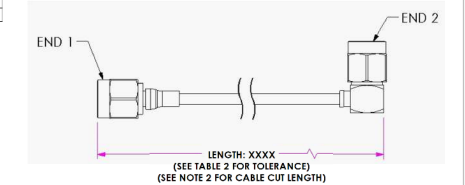


FIG 1 RF405-01SPX-01RPX-XXXX SHOWN

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS (INCHES TOLERANCES ARE:

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

THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL DESIGN, MANUFACTURING REPRODUCTION LISE 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.

PROPRIETARY NOTE

DO NOT SCALE DRAWING SEE END 1 AND END 2 ASSEMBLY PRINTS

SHEET SCALE: 2:1

PHONE: 812-944-6733 FAX: 812-948-5047

e-Mail info@SAMTEC.com

DESCRIPTION

RF405 OR RR405 CABLE ASSEMBLY

DWG. NO

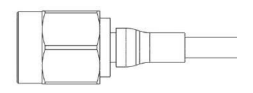
RX405-XXXXX-XXXXX-XXXX

01/11/2011 SHEET 1 OF 3 BY: ALVIN W

REVISION L

(STRAIGHT PLUG)

(USE DRAWING No. SMA-P-C-XX-ST-CA7 FOR ASSEMBLY INSTRUCTIONS)



PLATING OPTIONS
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-CA7)

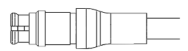
4: 10μ" MIN. GOLD CENTER CONTACT 3μ" MIN. GOLD OUTER CONTACT 100µ" MIN. NICKEL REMAINING METAL PARTS (END CONNECTOR P/N: SMA-P-C-GN-ST-CA7)

7: 10µ" MIN. GOLD CENTER CONTACT 3µ" MIN. GOLD OUTER CONTACT 3µ" MIN. GOLD REMAINING METAL PARTS (END CONNECTOR P/N: SMA-P-C-GF-ST-CA7)

NOTE: ALL CRITICAL DIMENSIONS ON SMA-P-C-XX-ST-CA7 THAT APPLY MUST BE VERIFIED.

(STRAIGHT JACK)

(USE DRAWING No. SMP-J-C-XX-ST-CA7 FOR ASSEMBLY INSTRUCTIONS)



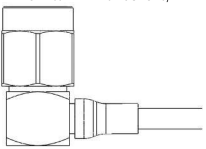
PLATING OPTIONS 7: 10µ" MIN. GOLD CENTER CONTACT 3µ" MIN. GOLD OUTER CONTACT 100µ" MIN. NICKEL REMAINING METAL PARTS (END CONNECTOR P/N: SMP-J-C-GF-ST-CA7)

9: 30µ" MIN. GOLD CENTER CONTACT 10µ" MIN. GOLD OUTER CONTACT 3µ" MIN. GOLD REMAINING METAL PARTS (END CONNECTOR P/N: SMP-J-C-HG-ST-CA7)

NOTE: ALL CRITICAL DIMENSIONS ON SMP-J-C-XX-ST-CA7 THAT APPLY MUST BE VERIFIED.

(RIGHT ANGLE PLUG)

(USE DRAWING No. SMA-P-C-XX-RA-CA7 FOR ASSEMBLY INSTRUCTIONS)

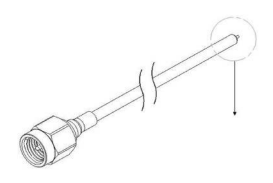


PLATING OPTIONS 1: 30µ" MIN. GOLD CENTER CONTACT 3µ" MIN. GOLD OUTER CONTACT 3µ" MIN. GOLD REMAINING METAL PARTS (END CONNECTOR P/N: SMA-P-C-HF-RA-CA7)

4: 10μ" MIN. GOLD CENTER CONTACT 3μ" MIN. GOLD OUTER CONTACT 100µ" MIN. NICKEL REMAINING METAL PARTS (END CONNECTOR P/N: SMA-P-C-GN-RA-CA7)

7: 10µ" MIN. GOLD CENTER CONTACT 3µ" MIN. GOLD OUTER CONTACT 3µ" MIN. GOLD REMAINING METAL PARTS (END CONNECTOR P/N: SMA-P-C-GF-RA-CA7)

NOTE: ALL CRITICAL DIMENSIONS ON SMA-P-C-XX-RA-CA7 THAT APPLY MUST BE VERIFIED.



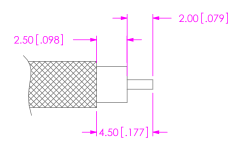
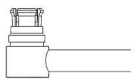


FIG 3 RX405-01SPX-2025-XXXX SHOWN

-00RJ

(RIGHT ANGLE JACK)

(USE DRAWING No. SMP-J-C-XX-RA-CA7 FOR ASSEMBLY INSTRUCTIONS)



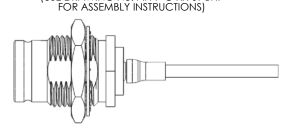
PLATING OPTIONS 7: 10µ" MIN. GOLD CENTER CONTACT 3µ" MIN. GOLD OUTER CONTACT 100µ" MIN. NICKEL REMAINING METAL PARTS (END CONNECTOR P/N: SMP-J-C-GF-RA-CA7)

9: 30µ" MIN. GOLD CENTER CONTACT 10µ" MIN. GOLD OUTER CONTACT 3µ" MIN. GOLD REMAINING METAL PARTS (END CONNECTOR P/N: SMP-J-C-HG-RA-CA7)

NOTE: ALL CRITICAL DIMENSIONS ON SMP-J-C-XX-RA-CA7 THAT APPLY MUST BE VERIFIED.

-10BH (STRAIGHT BULKHEAD PLUG)

(USE DRAWING No. AFI-P-C-XX-ST-BH7



4: 10µ" MIN. GOLD CENTER CONTACT 5µ" MIN. GOLD OUTER CONTACT 100µ" MIN. NICKEL REMAINING METAL PARTS (END CONNECTOR P/N: AFI-P-C-XX-ST-BH7)

F:\DWG\MISC\MKTG\RX405-XXXXX-XXXXX-XXXX -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 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: 1:1



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

DESCRIPTION

RF405 OR RR405 CABLE ASSEMBLY

RX405-XXXXX-XXXXX-XXXX

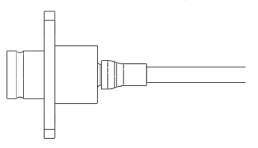
BY: ALVIN W

01/11/2011 SHEET 2 OF 3

REVISION L

_10PN (STRAIGHT PANEL MOUNT JACK)

(USE DRAWING No. AFI-J-C-XX-ST-PN7 FOR ASSEMBLY INSTRUCTIONS)



PLATING OPTIONS
1: 10µ" MIN. GOLD CENTER CONTACT
5µ" MIN. GOLD OUTER CONTACT
5µ" MIN. GOLD REMAINING METAL PARTS
(END CONNECTOR P/N: AFI-J-C-XX-ST-PN7)

F:\DWG\MISC\MKTG\RX405-XXXXX-XXXXX-XXXX -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 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: 1:1



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

DESCRIPTION:

RF405 OR RR405 CABLE ASSEMBLY

RX405-XXXXX-XXXXX-XXXX

BY: ALVIN W

01/11/2011 | SHEET 3 OF 3