# REVISION N

DO NOT **SCALE FROM** THIS PRINT

# DESIGNED AND DIMENSIONED IN MILLIMETERS[INCHES] ALL DIMENSIONS REFERENCE EXCEPT AS SHOWN

THIS PRODUCT MANUFACTURED WITH LEAD-FREE PROCESSING

RF086-XXXX-XXXX-XXXX

CABLE CALLOUT -086: TEMP-FLEX 1001935086 CABLE

> **END 1 CONNECTOR** (SEE TABLE 2, SHT 2)

OVERALL ASSEMBLY LENGTH (OAL) XXXX (MILLIMETERS) (MIM 0010) (SEE NOTE 5)

**END 2 CONNECTOR** (SEE TABLE 2, SHT 2)

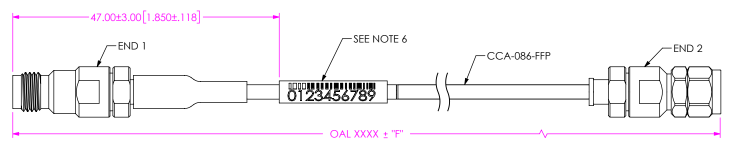
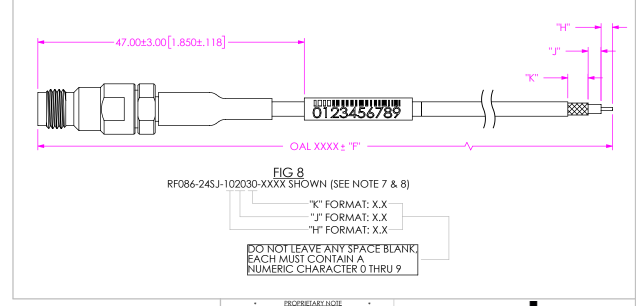


FIG 1 RF086-24SJ-18SP-XXXX SHOWN (PROTECTIVE CAPS NOT SHOWN FOR CLARITY)

TABLE 1					
OVERALL LENGTH	"F"				
0100-0300 [5.98-11.81]	+5.0 [.20] / -0.0 [.00]				
0301-1500 [11.85-59.01]	+12.0 [.47] / -0.0 [.00]				
1501-3000 [59.09-118.11]	+25.0 [.98] / -0.0 [.00]				
3001-7500 [118.15-295.28]	+50.0 [1.97] / -0.0 [.00]				
7501-9999 [295.31-393.67]	+1% / -0.0 [.00]				



## NOTES:

- 1. NOTE DELETED
- 2. NOTE DELETED.
- 3. CONNECTORS TO BE ORIENTED ACCORDING TO CO-RF-WI-3048-M.
  4. CABLE ASSEMBLY TO HAVE PROTECTIVE CAP ASSEMBLED ON EACH END AND TO BE INDIVIDUALLY PACKAGED IN ESD BAG.
- 5. CABLE LENGTHS LONGER THAN 1000 MILLIMETERS ARE NOT SUPPORTED BY S.I. TEST DATA.
- 6. ASSEMBLY TO BE 100% TESTED FOR RETURN LOSS AND INSERTION LOSS. LABEL EACH INDIVIDUAL CABLE ASSEMBLY WITH 1 LABEL-SER-02. RETURN LOSS SPECIFICATION IS EQUAL TO THE HIGHEST END OPTION LIMIT.
- 7. DIM "H", "J", AND "K" HAVE A MINIMUM VALUE OF 0.0mm & A MAXIMUM VALUE OF 9.9mm[.39"]
- 8. FOR STRIPPED AND TIMNED OPTION, BOTH THE CENTER CONDUCTOR IS TINNED.

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. MATERIAL:

DO NOT SCALE DRAWING DESCRIPTION: SHEET SCALE: 1.5:1 CENTER CONTACTS: COPPER ALLOY OUT CONTACTS: -MOSP/-MOSJ/-01SP/-01BJ/-01SB/-00SJ/-00MJ/-GC86: COPPER

THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL DESIGN,

MANUFACTURING REPRODUCTION USE PATENT RIGHTS

-24SP/-24SJ/-18SP/-18SJ/-92SP/-92SJ/ -00BC/-00BF/-00BL/-00BS: STAINLESS STEEL -UUBC/-UUBF/-UUBC/-UUBS: STAINLESS STEEL INSULATORS: -M0SP/-M0SJ/-01SP/-01BJ/-01SB/-00SJ/-00MJ/ -00BC/-00BF/-00BS-/00

PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com

**RF086 CABLE ASSEMBLY** 

DWG. NO.

RF086-XXXX-XXXX-XXXX

BY: SHERRY W

1/15/2019 SHEET 1 OF 10

F:\DWG\MISC\MKTG\RF086-XXXX-XXXX-XXXX-MKT.SLDDRW

# **REVISION N**

			TAE	BLE 2			
END			FINISH		CONNECTOR KIT P/N		
OPTION	SERIES	GENDER	CENTER CONTACT	OUTER CONTACT	CABLE BODY	(PCI P/N)	FIGURE
-24SP	2.40 MM	PLUG	50μ" GOLD	PASSIVATED	PASSIVATED	PRF24-P-C-EP-086-SS (4190)	SHT 3, FIG 2
-24SJ	2.40 MM	JACK	50μ" GOLD	PASSIVATED	PASSIVATED	PRF24-J-C-EP-086-SS (4216)	SHT 3, FIG 3
-18SP	1.85 MM	PLUG	50μ" GOLD	PASSIVATED	PASSIVATED	PRF18-P-C-EP-086-SS-1	SHT 4, FIG 4
-18SJ	1.85 MM	JACK	50μ" GOLD	PASSIVATED	PASSIVATED	PRF18-J-C-EP-086-SS-1	SHT 4, FIG 5
-MOSP	SMPM	PLUG, FULL DETENT	30μ" GOLD	10μ" GOLD	3μ" GOLD	PRFM0-P-C-EE-086-SD (N/A)	SHT 5, FIG 6
-MOSJ	SMPM	JACK	30μ" GOLD	10μ" GOLD	3μ" GOLD	PRFM0-J-C-EE-086-SD (N/A)	SHT 5, FIG 7
-92SP	2.92 MM	PLUG	50μ" GOLD	PASSIVATED	PASSIVATED	PRF92-P-C-EP-086-SS-1-X (N/A)	SHT 6, FIG 9
-92SJ	2.92 MM	JACK	50μ" GOLD	PASSIVATED	PASSIVATED	PRF92-J-C-EP-086-SS-X (N/A)	SHT 6, FIG 10
-01SP	SMA	PLUG	50μ" GOLD	10μ" GOLD	10μ" GOLD	PRF01-P-C-EG-086-SD (N/A)	SHT 7, FIG 1
-01BJ	SMA	BULKHEAD JACK	50µ" GOLD	10μ" GOLD	10μ" GOLD	PRF01-J-C-EG-086-BD (N/A)	SHT 7, FIG 12
-01SB	SMA	SEALED BULKHEAD JACK	50μ" GOLD	10μ" GOLD	10μ" GOLD	PRF01-J-C-EG-086-BD-1 (N/A)	SHT 8, FIG 13
*-00SJ	SMP	JACK	50μ" GOLD	50μ" GOLD	50μ" GOLD	PRF00-J-C-EE-086-SD	SHT 8, FIG 14
*-00MJ	SMP	R/A JACK	50μ" GOLD	50μ" GOLD	50μ" GOLD	PRF00-J-C-EE-086-RD	SHT 9, FIG 15
*-00BC	SMP	BULKHEAD PLUG	50μ" GOLD	10μ" GOLD	10μ" GOLD	PRF00-PC-C-EG-086-BD (N/A)	
*-00BF	SMP	BULKHEAD PLUG	50μ" GOLD	10μ" GOLD	10μ" GOLD	PRF00-PF-C-EG-086-BD (N/A)	OUT 40 FIG 4
*-00BL	SMP	BULKHEAD PLUG	50μ" GOLD	10μ" GOLD	10μ" GOLD	PRF00-PL-C-EG-086-BD (N/A)	SHT 10, FIG 1
*-00BS	SMP	BULKHEAD PLUG	50μ" GOLD	10μ" GOLD	10μ" GOLD	PRF00-PS-C-EG-086-BD (N/A)	
*-GC86	SMPM	JACK	50μ" GOLD	50μ" GOLD	10µ" GOLD	PRFM0-J-C-EE-086-SD-1	SHT9, FIG 16
**-SING	SINGLE ENDED	-	-	-			-
**-XXXXXX	STRIPPED & TINNED		-	-	-	-	SHT 1, FIG 8

<sup>\*\* =</sup> END 2 OPTION ONLY

<sup>\* =</sup> NOT RELEASED

TABLE 3								
END OPTION	MAXIMUM VSWR	MAXIMUM RETURN LOSS	MAXIMUM INSERTION LOSS (IL)	FREQUENCY	PROTECTIVE CAP COLOR			
-24SP	1.40:1	15.56 dB	0.32	DC TO 50 GHz	GREEN			
-24SJ	1.40:1	15.56 dB	0.32	DC TO 50 GHz	łz GREEN			
-18SP	1.40:1	15.56 dB	0.37	DC TO 67 GHz	BLUE			
-18SJ	1001	1.40:1	15.56 dB	0.37	DC TO 50 GHz	BLUE		
	1.50:1	14.0 dB	0.57	50 GHz TO 67 GHz	BLUE			
-MOSP	1.40:1	15.56 dB	0.32	DC TO 50 GHz	GRAY			
	2.00:1	9.54 dB	0.32	50 GHz TO 67 GHz	Oroni			
-M0SJ	1.40:1	15.56 dB	0.32	DC TO 50 GHz	GRAY			
	2.00:1	9.54 dB	0.52	50 GHz TO 87 GHz	GRAI			
-92SP	1.40:1	15.56 dB	0.28	DC TO 40 GHz	YELLOW			
-92SJ	1.40:1	15.58 dB	0.28	DC TO 40 GHz	YELLOW			
-01SP	1.30:1	17.7 dB	0.23	DC TO 26.5 GHz	BROWN			
-01BJ	1.30:1	17.7 dB	0.23	DC TO 26.5 GHz	BROWN			
-01SB	1.30:1	17.7 dB	0.23	0.23 DC TO 26.5 GHz				
*-00SJ	1.20:1	20.83 dB	0.5	DC TO 28.5 GHz	WHITE			
-0000	1.50:1	14.0 dB	•.•	28.5 GHz TO 40 GHz	*****			
*-00MJ	1.20:1	20.83 dB	0.5	DC TO 26.5 GHz	WHITE			
^-00BC	1.20:1	20.83 dB	0.5	DC TO 26.5 GHz	GRAY			
-0000	1.50:1	14.0 dB	9.0	26.5 GHz TO 40 GHz	0.011			
*-00BF	1.20:1	20.83 dB	0.5	DC TO 26.5 GHz	GRAY			
	1.50:1	14.0 dB		26.5 GHz TO 40 GHz	2.311			
*-00BL	1.20:1	20.83 dB	0.5	DC TO 28.5 GHz	GRAY			
	1.50:1	14.0 dB	-1-	26.5 GHz TO 40 GHz				
*-00BS	1.20:1	20.83 dB	0.5	DC TO 28.5 GHz	GRAY			
- 300	1.50:1	14.0 dB		26.5 GHz TO 40 GHz				
*-GC86	1.40:1	15,56 dB	0.32	DC TO 50 GHz	N/A			
	2.00:1	9.54 dB		50 GHz TO 87 GHz				

IL Max [dB] for cable assembly:
= (20.65\*SQRT[freq[6Hz])+0.98\*Freq[6Hz])\*OAL[mm]/30480+End Option IL#1{See Table 3}+End Option IL#2{See Table 3}
= NOT RELEASED

#### 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

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: 3:2



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

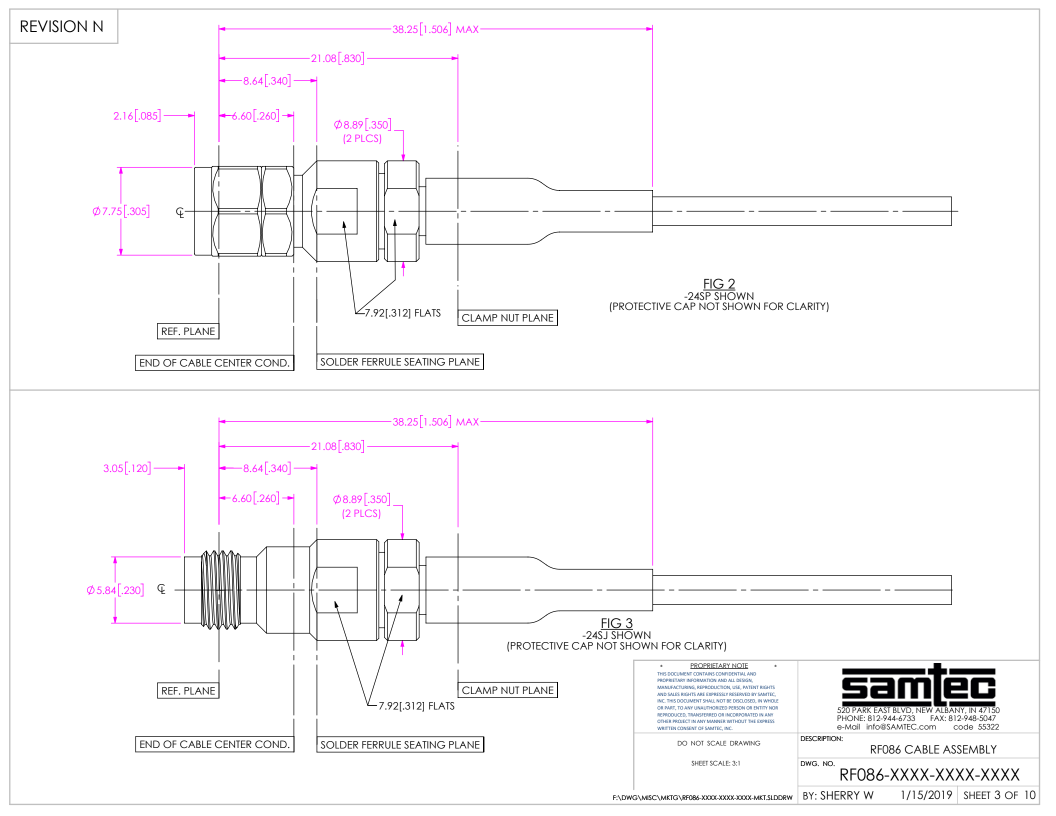
DESCRIPTION:

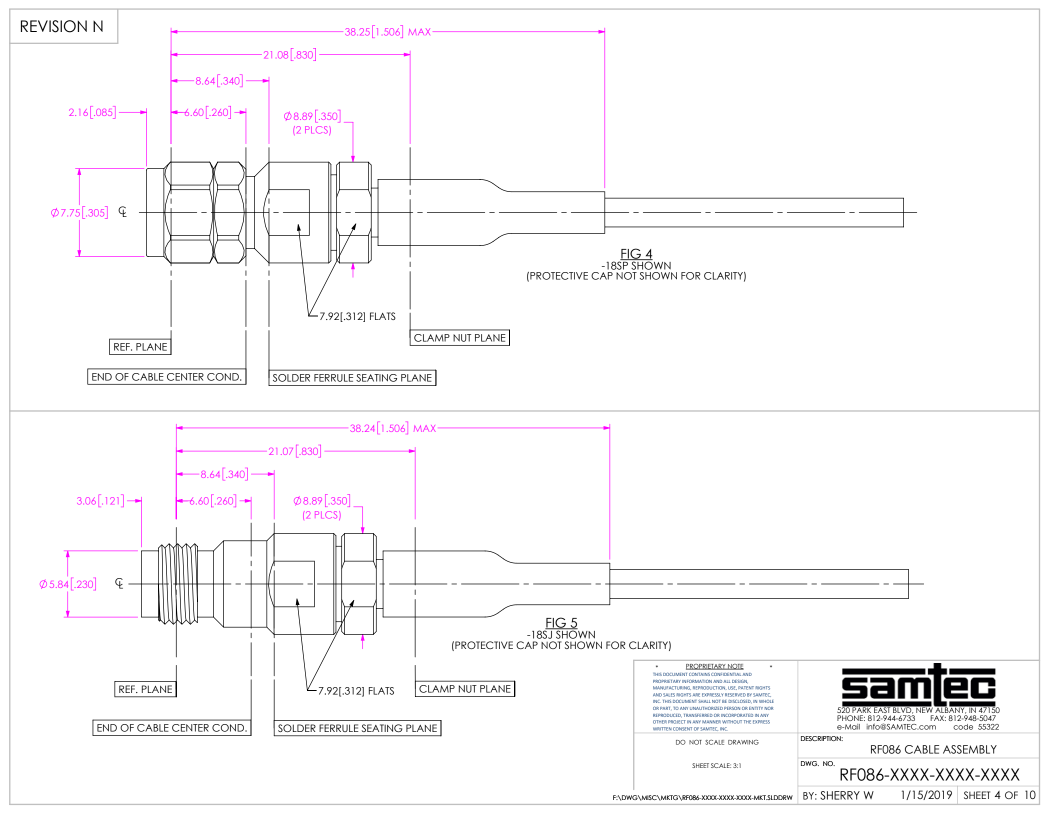
RF086 CABLE ASSEMBLY

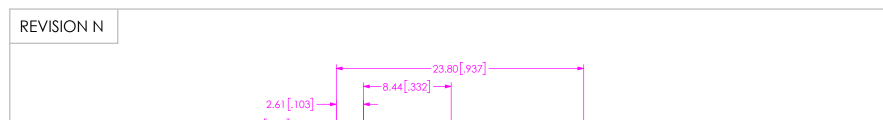
DWG. NO.

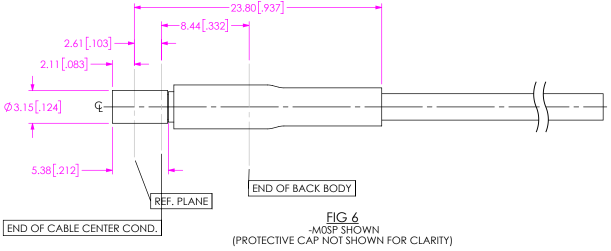
RF086-XXXX-XXXX-XXXX

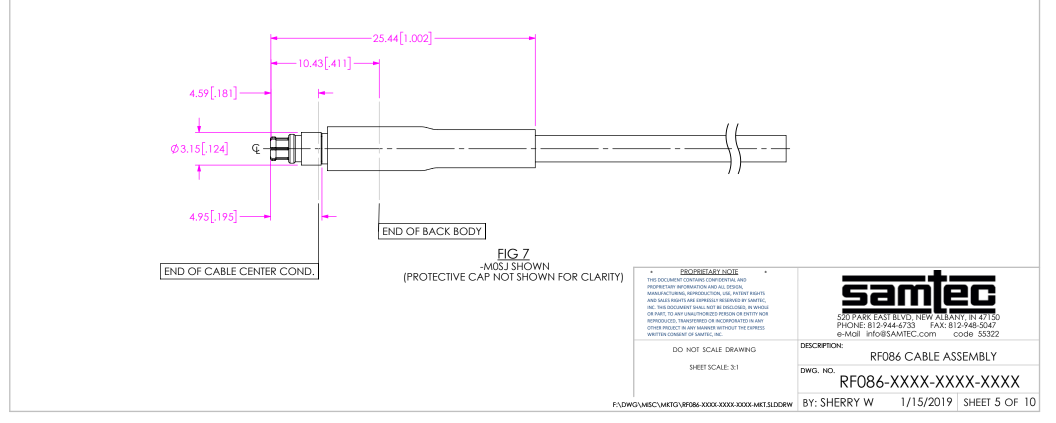
1/15/2019 SHEET 2 OF 10

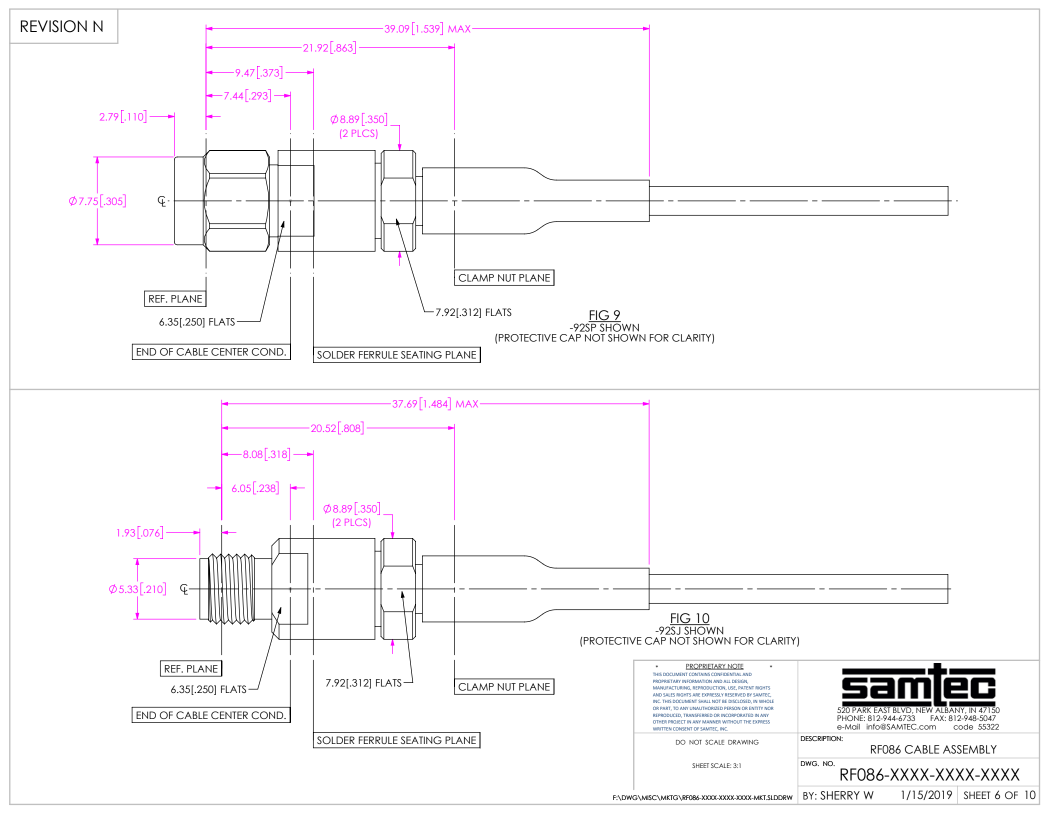


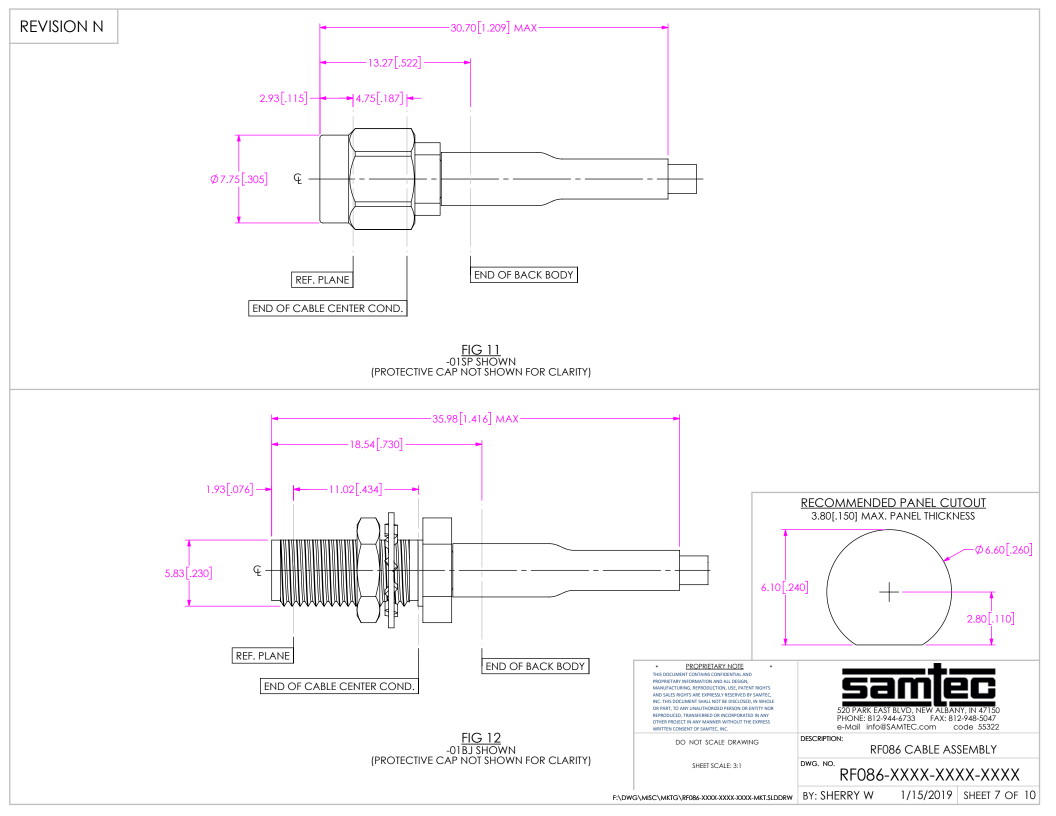


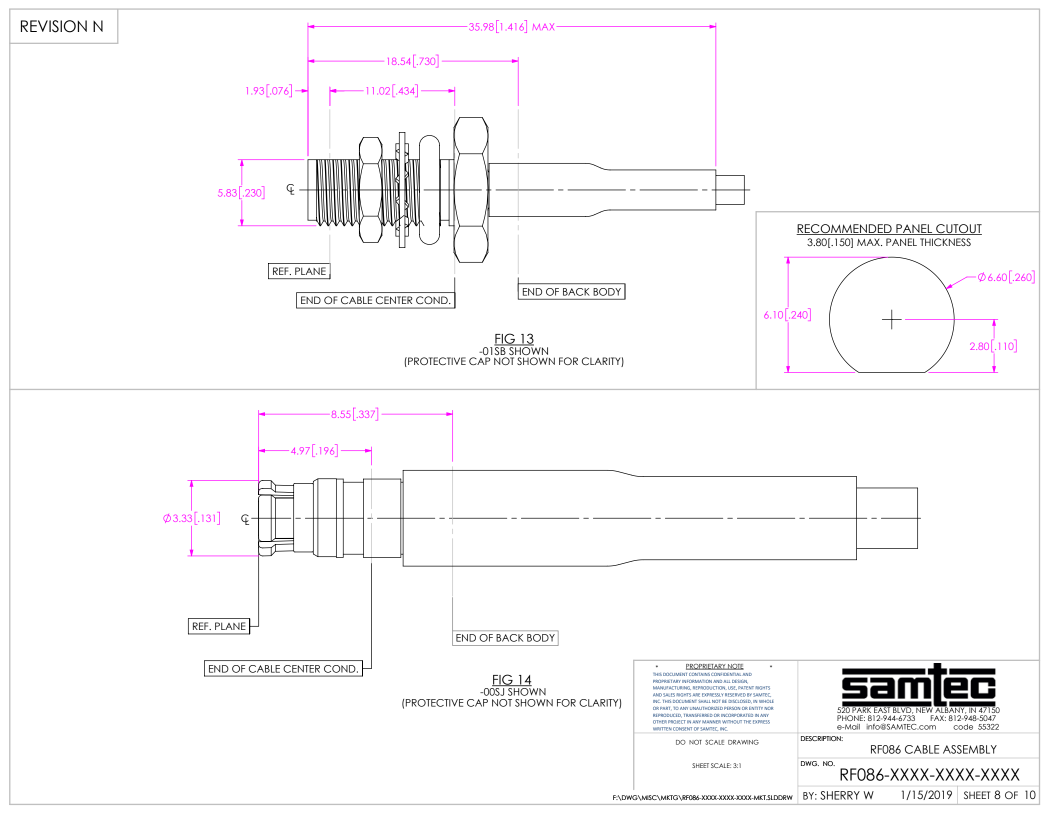


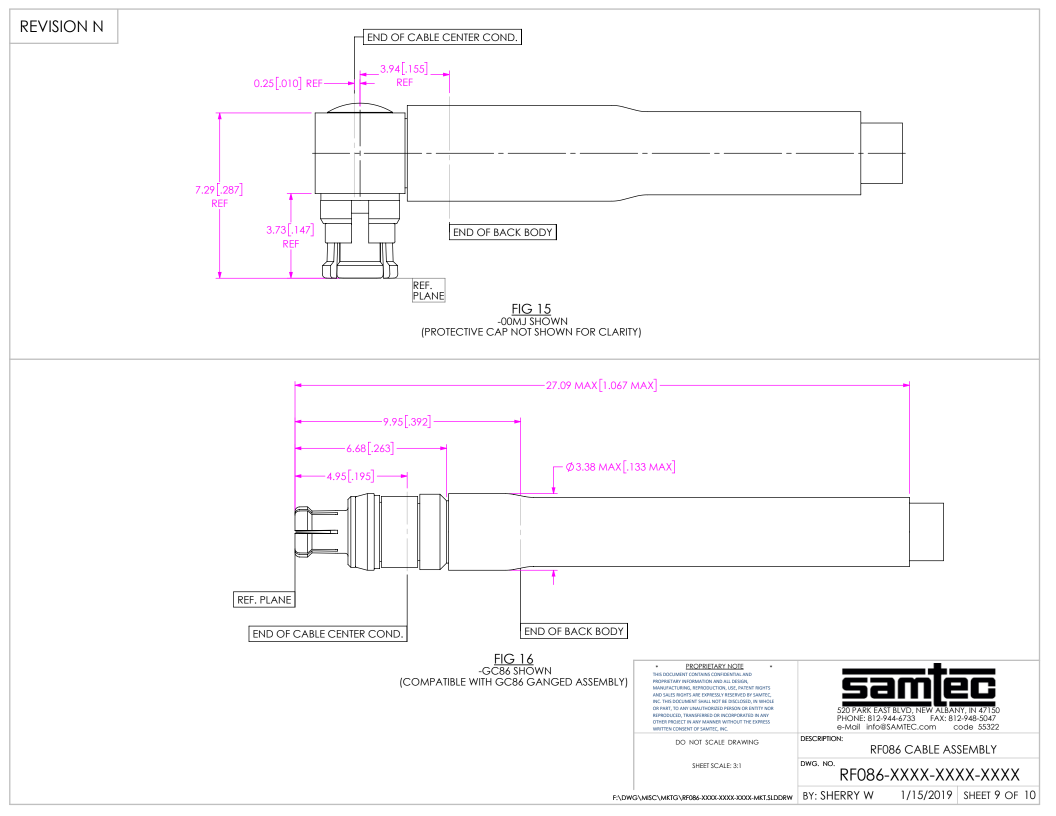




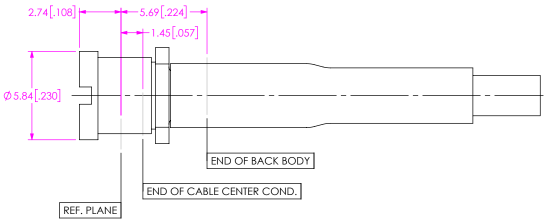








# **REVISION N**



# FIG 17 -00BF SHOWN (PROTECTIVE CAP NOT SHOWN FOR CLARITY)

### 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

PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com code 55322

DO NOT SCALE DRAWING

SHEET SCALE: 3:1

DESCRIPTION:

RF086 CABLE ASSEMBLY

DWG. NO.

RF086-XXXX-XXXX-XXXX

1/15/2019 SHEET 100F 10