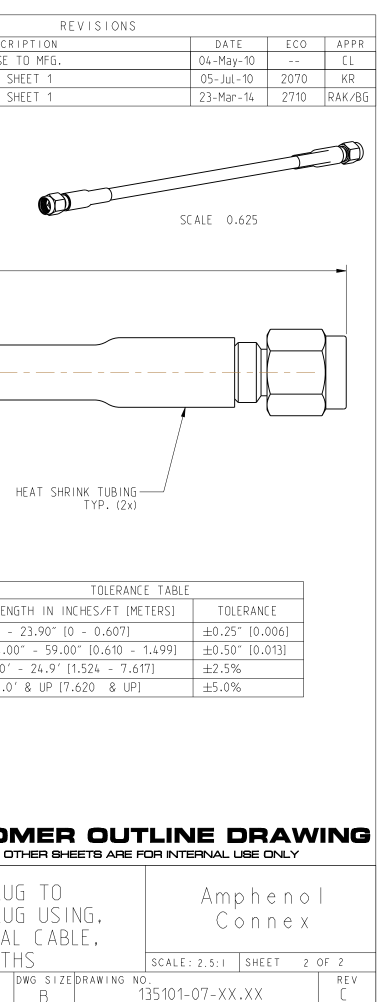
NOTES:			135101-07-X Drawing n		EV	DESC
1. MATERIALS AND FINISHES:			THIRD ANGLE PROJ		A	RELEASE
SMA CRIMP PLUG - P/N: 132195 CABLE - RG-142 COAXIAL CABLE				•	B	SEE
2. ELECTRICAL:					<u> </u>	
A. IMPEDANCE: 50 OHM. NOMINAL						
3. PACKAGING:						
A. QUANTITY: SINGLE PACK B. BAG TO BE MARKED: AMPHENOL RF, 135101-07-XX.XX, AND DATE	CODE					
		LENGIN AND	TOLERANCE (SEE TABLES) ——			
		RG-142 COAXIA	L CABLE			
SMA CRIMP PLUG						
TYP. (2x)	PART NUMBER	ORDERING INFORMATION PART NUMBER		_ENGTH IN INCHES *		
		(IMPERIAL)	(METRIC)		FERS]	
		-	135101-07-M0.10	3.94	[0.100]	
		135101-07-06.00	_		[0.152]	
			135101-07-M0.25		[0.250]	_
		135101-07-12.00 135101-07-18.00	-		[0.305] [0.457]	
		-			[0.500]	0″
		135101-07-24.00	-		[0.610]	24.
		-	135101-07-M0.75	29.53	[0.750]	5.0
		135101-07-36.00	-		[0.914]	25.
			135101-07-M1.00		[1.000]	_
		135101-07-48.00 135101-07-60.00	-		[1.219]	-
DESIGN REQUIREMENTS:		135101-07-72.00			[1.828]	-
X FREQUENCY: DC TO 12.4 GHz X CC	ONTINUITY					
		* ADDITIONAL LENGTHS CAN	I BE PROVIDED, CONTACT AMP	PHENOL RF MAR	KETING FOR	QUOTE
VSWR : 1 MAX	I-POT : 500 VRMS					
INS. LOSS dB MAX	THER					
UNLESS OTHERWISE SPECIFIED, TOLERANCES ARE AS FOLLOWS:	MATERIAL		DRAWN	DATE	TITLE	
2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES ±.015 (0,381 mm) ±.005 (0,127 mm) ± 1°	SEE NOTE		ABHAYA KISHORE	06-Mar-1	14 SMA	CRIMP PLI
NOTICE - These drawings, specifications, or other data (1) are, and remain the	e SEL NUIE	_ >		DATE O(M== (ςma	
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			APPROVED B.C. GLEISSNER	DATE 23-Mar-1		IOUS LENGI
			CAD FILE		- IVAR	LINUI
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