NOTES:		THIRD ANGLE PROJ. 🕀 🗧	THIRD ANGLE PROJ.		
I. MATERIALS AND FINISHES: 3. PACKAGING:   A. QUANTITY: A. QUANTITY:	SINGLE PACK		R E V A	DESCRIPTION RELEASE TO MFG.	DATE   ECO   APPI     II-Jun-19   I1801   SKP
	AG TO BE MARKED RF, 95-725-121-XXX AND DATE CODE".		A	RELEASE TO MEG.	
2. ELECTRICAL:					
A. IMPEDANCE: 50 OHM				<u>م</u>	SCALE 0.700
				A	SCALE 0.700
-	LENG	TH 'L' (SEE TABLE)			
		WHITE HEAT SHRINK WITH BLACK MARKING			
	/				
' ─── INTERFACE PER MIL-STD-348		0.750±0.050			I
SERIES: SMP PLUG TYP(2)		ENGTH TABLE			
	PART NUMBER PART N	NUMBER LENGTH 'L' IN			
	(IMPERIAL) (MET - 95-725-				
	95-725-121-003	- 3.00 [0.076]			
	- 95-725-	121M010 3.94 [0.100]			
		- <u>4.00 [0.102]</u> - <u>5.00 [0.127]</u>			
	- 95-725-				
	95-725-121-006	- 6.00 [0.152]			
	95-725-121-007	- 7.00 [0.178] 121M020 7.87 [0.200]			
	95-725-121-008	- 8.00 [0.203]			
	95-725-121-009	- 9.00 [0.229] 121M025 9.84 [0.250]			
	95-725-121-010	- 10.00 [0.254]			
	95-725-121-011	- II.00 [0.279] I2IM030 II.81 [0.300]		TOLERANCE TABLE	
	95-725-121-012	- 12.00 [0.305]		ENGTH IN INCHES/FT [METERS]	
	95-725-121-018	- 18.00 [0.457]		- 23.90" [0 - 0.607] .00" - 59.00" [0.610 - 1.499]	$\begin{array}{c} \pm 0.25" & [0.006] \\ \pm 0.50" & [0.0 3] \end{array}$
	95-725-121-024	121M050   19.69   [0.500]     -   24.00   [0.610]		0' - 24.9' [ .524 - 7.6 7]	±2.5%
DESIGN REQUIREMENTS:	- 95-725-	121M075 29.53 [0.750]	25	.0′&UP[7.620 &UP]	±5.0%
X FREQUENCY: DC - 20 GHz X CONTINUITY	95-725-121-036	- <u>36.00 [0.9 4]</u> 121M100 <u>39.37 [1.000]</u>			
VSWR:   MAX.   X   HI-POT:   500   VRMS	95-725-121-048	- 48.00 [1.219]			
INS. LOSS: dB MAX.	- 95-725-		CU	STOMER OUT	
	- 95-725-			ALL OTHER SHEETS ARE FO	
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCE 2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES ±.015 (0,381 mm) ±.005 (0,127 mm) ± 1°		DRAWN DATE KRISHNA S 21-May-19	TITLE SMP_RA_PLUG		mphenol RF
$\pm$ .015 (0,381 mm) $\pm$ .005 (0,127 mm) $\pm$ 1° NOTICE - These drawings, specifications, or other data (1) are, and remain the	SEE NOTES	ENGINEER DATE	SMP RA PLUG	USING	I
property of Amphenoi corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom th are given by Amphenol Corp. the furnishing of these drawings, specifications.	ey or	KRISHNAS 21-May-19	0.047" CONFO	RMABLE CABLE	www.amphenolrf.com
other data by Amphenol Corp., or to any other person to anyone for any purpose not to be regarded by implication or otherwise in any manner licensing, granti	ng REFERENCE EAR # 9091	APPROVED DATE K.CAPOZZI II-Jun-19	VARIOUS LENG Scale: 3.7:1.0 She		NO.95-725-121-XXX
NOTICE - These drawings, specifications, or other data (1) are, and remain the property of Amphenol corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom th are given by Amphenol Corp. the furnishing of these drawings, specifications, other data by Amphenol Corp., or to any other person to anyone for any purpose not to be regarded by implication or otherwise in any manner licensing, granti rights to permitting such holder or any other person to manufacture, use or se product, process or design, patented or otherwise, that may in any way be relo or disclosed by said drawings, specifications, or other data.	ted to CONFIGURATION LEVEL: In Work	CAD FILE	DWG SIZE	REV TIEM NO.	95-725-121-XXX
an another of a state and an analysis appendict of the state of the st	FINISH		В	A PARINO.	95-725-I2I-XXX