NOTES:				THER			REVISIONS	
					ANGLE PROJ. 🕀 🖯	REV	DESCRIPTION	DATE ECO A
I. MATERIALS AND FINISHES: SMP STR PLUG - BeCu, GOLD PLATING						A	RELEASE TO MFG.	22-Oct-14 50205 NR
CABLE - 0.085" CONFORMABLE							FREQUENCY 20 WAS 26.5 GHz, VSWR UPDATED,	
2. ELECTRICAL:						В	48.00" & METERIC LENGTHS ADDED	14-061-16 2145
A. IMPEDANCE: 50 OHM, NOMINAL						С	METRIC PART NUMBER UPDATED	28-Feb-17 3143
3. PACKAGING:						D	19.69 [0.500] WAS 39.37 [1.000]	07-Jun-17 4001
A. QUANTITY: SINGLE PACK								
B. MARKING: BAG TO BE MARKED "AMPHENOL RF, 95-725-108-XXX AND	DATE CODE"							
								SCALE I.200
								SCALE T.200
-			LE	NGTH 'L' (SEE TABL	Ε) ———			
						· ·		- + -
		_						
INTERFACE PER				LENGTH TABLE				
MIL-STD-348 SERIES: SMP PLUG			PART NUMBER	PART NUMBER	LENGTH 'L' IN			
TYP(2)			(IMPERIAL)	(METRIC)	INCHES [METERS]			
			95-725-108-030	-	3.00 [0.076]			
			95-725-108-040	-	4.00 [0.102]			
			95-725-108-050	-	5.00 [0.127] 6.00 [0.152]			
			95-725-108-070	-	7.00 [0.178]			
			95-725-108-080		8.00 [0.203]			
			95-725-108-090	_	9.00 [0.229]			
			-	95-725-108M025	9.84 [0.250]			
			95-725-108-100	-	10.00 [0.254]			
			95-725-108-110	-	11.00 [0.279]			
			95-725-108-120	-	2.00 [0.305]		TOLERANCE TABLE	
			95-725-108-180	-	18.00 [0.457]			OLERANCE
			-	95-725-108M050	19.69 [0.500]			. 25" [0.006]
DESIGN REQUIREMENTS:			95-725-108-240		24.00 [0.610]			.50" [0.0 3]
			- 95-725-108-360	95-725-108M075	29.53 [0.750]		$5.0' - 24.9' [1.524 - 7.617] \pm 2$	
X FREQUENCY : DC TO 20 GHz	X CONTINUITY			- 95-725-108M100	36.00 [0.9 4] 39.37 [1.000]		25.0′& UP [7.620 & UP] ±5	. U %
X VSWR : I.25 MAX. [DC-6 GHz]	X HI-POT : 500 VRMS		95-725-108-480		48.00 [1.219]			
			-	95-725-108M200	78.74 [2.000]			
I.75 MAX. [I2.5-20 GHz]			-	95-725-108M400	157.48 [4.000]			
INS. LOSS : dB MAX	OTHER	Ĺ	L					
	IN INCHES AND TOLEDAMORS ADD.					T . T .	ALL OTHER SHEETS ARE FO	HINTERNAL USE ONLY
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE 2 PLACE DECIMAL 3 PLACE DECIMAL 3 PLACE DECIMAL	IAL ANGLES	MATERIAL		DRAWN Rajagopal N	DATE 24-Sep-14	TITL	e strplug to A	mphenol RF
$\pm .015$ (0,381 mm) $\pm .005$ (0,127 NOTICE - These drawings, specifications, or other	mm) ± 1° data (1) are, and remain the	SEE NOTES		ENGINEER	DATE		STR PLUG USING	I
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 they are given by Amphenol Corp. the furnishing of these drawings, specifications, or other data by Amphenol Corp., or to any other person to anyone for any purpose is not to be regarded by implication or otherwise in any manner licensing, granting rights to permitting such holder or any other person to manufacture, use or sell any product, process or design, patented or otherwise, that may in any way be related to or disclosed the solid drawings.				RAJAGOPAL N	24 - Sep - 14		85" CONFORMABLE CABLE,	ww.amphenolrf.com
are given by Amphenol Corp. the furnishing of the other data by Amphenol Corp., or to any other pers	se drawings, specifications, or on to anyone for any purpose is	REFERENCE		APPROVED	DATE			NO.95-725-108-XXX
not to be regarded by implication or otherwise in rights to permitting such holder or any other perso	any manner licensing, granting on to manufacture, use or sell any	EAR # 6454		K.CAPOZZI	07 - Jun - 17		: 5.0:1.0 SHEET 2 OF 2	95-725-108-XXX
product, process or design, patented or otherwise, or disclosed by said drawings, specifications, or	that may in any way be related to other data.	CONFIGURATION LEVEL:	: In Work	CAD FILE				
,		FINISH					B D PART NO.	95-725-I08-XXX