NOTES:			THIRD ANGLE PROJ. 🕀 🖯	
I. MATERIALS AND FINISHES:			REV	
SMPM STR PLUG - Becu, GOLD PLATING			A	
CABLE - 0.047 SEMI-RIGID CONFORMABLE			C	FREQUENCY AN
2. ELECTRICAL:			D	UPDATED CONNECTO
A. IMPEDANCE: 50 OHM			E	UPDAT
3. PACKAGING:				
A. QUANTITY: SINGLE PACK B. MARKING: BAG TO BE MARKED				
"AMPHENOL RF, 95-725-112-XXX AND DATE CODE"				
4	L	ENGTH 'L' (SEE TABL	Е) ———	
╱╫ ╶ ┦─╴├╶┼╢├╶╫ <u>╴╴</u> ──╶╶──╶╶──╶───╴──			·	
LINTERFACE PER				
MIL-STD-348 SERIES: SMPM PLUG				
TYP(2)		LENGTH TABLE		
	PART NUMBER (IMPERIAL)	PART NUMBER (METRIC)	LENGTH AND TOLERANCE 'L' IN INCHES [METERS]	
	95-725-112-030	-	3.00 [0.076]	
	-	95-725-112M010	3.94 [0.100]	
	95-725-112-040	-	4.00 [0.102]	
	95-725-112-050	-	5.00 [0.127]	
	95-725-112-060	-	6.00 [0.152]	
	95-725-112-070	-	7.00 [0.178]	
	95-725-112-080	-	8.00 [0.203]	
	95-725-112-090	-	9.00 [0.229]	_
	-	95-725-112M025	9.84 [0.250]	_
	95-725-112-100	-	10.00 [0.254]	_
	95-725-112-110	-	. 00 [0.279]	
	95-725-112-120 95-725-112-180	-	12.00 [0.305] 18.00 [0.457]	
	-	95-725-112M050	19.69 [0.500]	
	95-725-112-240	-	24.00 [0.610]	L
<u>DESIGN_REQUIREMENTS:</u>	-	95-725-112M075	29.53 [0.750]	
X FREQUENCY : DC TO 18 GHz X CONTINUITY	95-725-112-360	-	36.00 [0.9 4]	
	_	95-725-112M100	39.37 [1.000]	
X VSWR : 1.40 MAX @ DC-18 GHz X HI-POT : 500 VRMS	95-725-112-480	-	48.00 [1.219]	
INS. LOSS: dB MAX OTHER	-	95-725-112M200	78.74 [2.000]	- CUS
			1 	
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE: MATERIAL <0.5mm 0.5 - 6mm 6 - 30mm 30 - 120mm ANGLES		DRAWN	DATE TITLE	
\pm 0.05mm \pm 0.1mm \pm 0.2mm \pm 0.3mm \pm 1°		VIJI K		STR PLUG TO SM
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		ENGINEER		JSING 0.047
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ciable to reprint ting such holder or any other person to manufacture use or soll	LEVEL: In Work	CAD FILE	LI AUY IV SCALE:	DWG SIZE
any product, process or design, patented or otherwise, that may in any way be related to or disclosed by said drawings, specifications, or other data.				B
		1		-

	SCALE 0.800
0" - 23.90"	TOLERANCE TABLE INCHES/FT [METERS] TOLERANCE [0 - 0.607] ±0.25" [0.006] .00" [0.610 - 1.499] ±0.50" [0.013]
5.0′-24.9	101010111100111100111100111100111100111001100110000
TOME ALL OTHER	ROUTLINE DRAWING SHEETS ARE FOR INTERNAL USE ONLY
PM STR	Amphenol RF
BLE TH F 2 REV	www.amphenolrf.com DRAWING NO. 95-725-112-XXX ITEM NO. 95-725-112-XXX
Ł	PART NO. 95-725-112-XXX

REVISIONS			
DESCRIPTION	DATE	ECN	APPR
RELEASE TO MFG.	20-Mar-17	3344	BMG
SHEET I CHANGE	06 - Apr - 17	3506	BMG
D VSWR REQUIREMENTS UPDATED	19-Mar-18	7383	BMG
OR DESIGN AND VSWR REQUIREMENTS	3-Jun- 9	84	ΕH
ED VSWR REQUIREMENTS	21-Aug-19	12663	ΕH