NOTES:			THIRD ANGLE	proj. 🕀 🖯		
I. MATERIALS AND FINISHES:				→ · · · · · · · · · · · · · · · · · · ·	REV	DESCR
TNC STR PLUG IP 67 - BRASS, NICKEL PLATING CABLE - LMR 200					A	RELEASE
2. ELECTRICAL: A. IMPEDANCE: 50 OHM						
3. PACKAGING: A. QUANTITY: SINGLE PACK						
B. MARKING: BAG TO BE MARKED "AMPHENOL RF, 95-850-220-XXX AND DATE CODE"						
		LENG	TH 'L' (SEE TABLE) ———			
BLACK ADHESIVE LINED						
HEAT SHRINK TUBE TYP(4)						
LINTERFACE PER						
MIL-STD-348 SERIES: TNC PLUG						
TYP(2)						
		LENGTH TAB				
	PART NUMBER (IMPERIAL)	PART NUMBER (METRIC)	LENGTH 'L'			
	95-850-220-006	-	6.00 [0.152]			
	-	95-850-220M02				
	95-850-220-012 95-850-220-018	-	I2.00 [0.305] I8.00 [0.457]			
	-	95-850-220M05				
	95-850-220-024	-	24.00 [0.610]	_		
	- 95-850-220-036	95-850-220M07 -	75 29.53 [0.750] 36.00 [0.9 4]			LENG
		95-850-220MIC				0 " - 2
	95-850-220-048	-	48.00 [1.219]	_		24.00
DESIGN REQUIREMENTS:	-	95-850-220M20 95-850-220M40				25.0
X FREQUENCY: DC - 6 GHz X CONTINUITY						
VSWR:: I MAX. X HI-POT: 750 VRMS						
					-	
INS. LOSS: dB MAXOTHER					C	
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: 2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES	MATERIAL		DRAWN	DATE	TITLE	
±.015 (0,381 mm) ±.005 (0,127 mm) ± 1°	SEE NOTES		KAVI S	29-Jan-19	TNC STR P	
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			ENGINEER KAVI S	DATE 29 - Jan - 19	TNC STR P USING LMR	
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