NOTES:			3-XXXX ING NO. REV		REVISIONS DESCRIPTION DATE ECO			
1. PACKAGE CABLE ASSEMBLY IN BAG. TAG IN BAG WITH "AMPHENOL CONNEX,	THIRD ANGLE	PROJ. 🕀 🖯 A		RELEASE TO MFG.	13-Jun-11	RAK		
2. CABLE ASSEMBLY TO BE 100% TESTED FOR CONTINUITY, SHORTS AND OPEN.							and Val F	
3. PACKAGE EACH ASSEMBLY INDIVIDUALLY WITH HARDWARE ASSEMBLED ONTO	THE BUILKHEAD TACK.							
STEPRENMED EACH ASSENDED MOTOROUS WITH IMMEDIATION OF ASSENDED SHOOT	THE BOLINIERS SHEN.							
							$\checkmark$	
					Gin-			
					SC ALE	1.500		
-	LENGTH XXXX MM (SEE TABLE				LE) —			
	$\overline{2}$						3	
						<u> </u>		
					ORIFN.	T AMC INTERFACE	/	
	0 F# MAY				WITH RESP	ECT TO 'D FLAT' WN WITHIN ±10°		
	0.5" MAX ———————————————————————————————————	<del></del>			A2 21101	WIN WITHIN ±10		
\ \ GASKET \ D FLAT								
	CONNEX NUMBER		CABLE LENGTH (MM)					
LOCK WASHER	336306-13-0050 336306-13-0100	1.968 ±0.150 3.936 ±0.150	50 ±3.81 100 ±3.81					
HEX NUT	336306-13-0100	5.905 ±0.150	150 ±3.81					
——nex Not	336306-13-0200	7.873 ±0.200	200 ±5.08					
	336306-13-0250 336306-13-0300	9.842 ±0.200 11.810 ±0.200	250 ±5.08 300 ±5.08					
		NAL LENGTHS CAN BE PROVIDE						
DESIGN REQUIREMENTS:	BY CHAN	IGING XXXX TO DESIRED LENG CONNEX MARKETING FOR QUO	TH IN MM					
FREQUENCY TO GHz X CONTINU		CUNNEX MARKETING FOR QUO	JIE					
				1 2	AMC RIGHT ANGLE PLUG TERMINAT	FD TO 130 MM CADIF		
VSWR : 1 MAX	ZUU VRMS		009-954-458	1 3 A/R 2	HEAT SHRINK T			
L INS. LOSS dB MAX			132389RP	1 1	SMA BULKHEAD JA	CK RP		
			PART NUMBER	QTY ITEM	DESCRIPTION	<u> </u>	FINISH	
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: 2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES	MATERIAL	DRAWN ABHAYA KISHORE	DATE 13- Jun-11	TITLE				
$\pm$ .015 (0,381 mm) $\pm$ .005 (0,127 mm) $\pm$ 1° NOTICE - These drawings, specifications, or other data (1) are, and remain the		ENGINEER	DATE I3-JULI-II		KHEAD JACK RP TO	Ampher		
property of Amphenol Corp. (2) must be returned upon request; and (3) are	REFERENCE	ABHAYA KISHORE	13- Jun-11		1C RIGHT ANGLE PLUG Conne I 1.32MM CABLE,		Ç X	
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		APPROVED	DATE		IFNICTIIC	00415		
not to be regarded by implication or otherwise in any manner licensing, granting rights or permitting such holder or any other person to manufacture, use or sell any	TASK - 682	CAD FILE		1 1 1 1 1 1 1 1 1	DWG SIZE DRAWING NO		I OF I	
product, process or design, patented or otherwise, that may in any way be related to or disclosed by said drawings, specifications, or other data.		Root folder:/Cable asse	embly/336306-13-XXXX			86306-13-XXX		