ATF ¢ .		II5101-20-XX.XX			REVI	SIONS		
		DRAWING NO.	REV		CRIPTION	DATE		
. PACKAGE CABLE ASSEMBLY IN BAG. TAG IN BAG WITH "AMPHENOL CONNEX, II5I0I-20-XX.) . CABLE ASSEMBLY TO BE 100% TESTED FOR HI-POT, CONTINUITY, SHORTS AND OPEN.	CA AND DATE CODE .	THIRD ANGLE PROJ. 🕀 🖯	A	RELEA	ASE TO MFG.	30-Nov-I	0	KR
						SCALE	0.500	
	LENGTH XX.X	X (SEE TABLE)						►
() TYP(2)		2				(3) TYP(2)		
				<u></u>				• 🛉
	LEN PART NUMBER	GTH TABLE LENGTH INCHES (X)						
	115101-20-06,00	6.00						
	5 0 -20-12.00 5 0 -20-18.00	18.00						
	5 0 -20-24,00 5 0 -20-36,00							
	115101-20-48.00 115101-20-60.00	48.00						
	ADDITIONAL LENGT							
DESIGN REQUIREMENTS:	BY CHANGING XX.XX CONTACT CONNEX MA	TO DESIRED LEGNTH IN INCHES RKETING FOR QUOTE						
FREQUENCY TO GHZ X CONTINUITY								
VSWR X HI-POT : 1000 VRMS				9-881-461	A/R 3 A/R 2	STRAIN RELIEF BOOT RG 59 CO-AXIAL CABLE	BL	LACK
INS. LOSS dB MAX			PA	II2II9 RT NUMBER	2 I QTY ITEM	BNC STR CRIMP PLUG DESCRIPTION	FI	NISH
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: 2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES ±.015 (0,381 mm) ±.005 (0,127 mm) ± 1°	DRA KAB			•				
±.015 (0,381 mm) ±.005 (0,127 mm) ± 1° TICE - These drawings, specifications, or other data (1) are, and remain the operty of Amphenol Corp. (2) must be returned upon request; and (3) are	ENG	GINEER DATE	TOB	STR CRIMP NC STR CRI	MP PLUG		neno	
nfidential and not to be disclosed to any person other than those to whom they REFERENCE		RTHIK R 30-No PROVED DATE	9V-10 USING		IAL GRADE		nnex	
her data by Amphenol Corp., or to any other person to anyone for any purpose is TASK - t to be regarded by implication or otherwise in any manner licensing, granting	- 497			LENGTH		SCALE: 1.8:1 S	IEET I	OF I
ghts or permitting such holder or any other person to manufacture, use or sell any) FILE			DWG SIZEDRA			REV