	175101-R1-XX.XX		REVISIONS		
S:	DRAWING NO. THIRD ANGLE PROJ. 🔶 E	REV A A	DESCRIPTION RELEASE TO MFG.	DATE ECO 27-Jan-12	A P M
PACKAGE CABLE ASSEMBLY IN BAG. TAG IN BAG WITH "AMPHENOL CONNEX. 175101-R1-XX.XX AND DATE COD CABLE ASSEMBLY TO BE 100% TESTED FOR HI-POT, CONTINUITY, SHORTS AND OPEN.	E".		KLLASE TO MILL.		
				SCALE 0.700	729)¥
-	— LENGTH XX.XX″ (SEE TABLE) —				
(1) TYP(2)	(2)				
					-
ACROSS FLAT	LENGTH TABLE		ACROSS FLAT/		
	CONNEX NUMBER LENGTH (XX.XX) INCHES 175101-R1-06.00 6.000±0.150 175104 P1 12.00				
	175101-R1-12.00 12.000±0.150 175101-R1-24.00 24.000±0.250				
	175101-R1-36.0036.000±0.500175101-R1-48.0048.000±0.500				
DESIGN REQUIREMENTS:	* ADDITIONAL LENGTH CAN BE PROVIDED BY CHANGING XX.XX TO DESIRED LENGTH IN INCH	HES			
FREQUENCYTOGHz X_CONTINUITY VSWR: 1 MAX XX HI-POT 500 VRMS	CONTACT CONNEX MARKETING FOR QUOTE				
INS. LOSS dB MAX			009-881-380 A/R 2 UT-08	35C-FORM CABLE	
			172211 2 1 N D I F	RECT SOLDER PLUG	FINIS
ESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: PLACE DECIMAL 3 PLACE DECIMAL ANGLES 015 (0,381 mm) ±.005 (0,127 mm) ± 1°	DRAWN DAT GOPI M 27-		T SOLDER PLUG TO	Amnhana	
- These drawings specifications or other data (1) are and remain the		E N DIREC Jan-12 SEMI-RIG	F SOLDER PLUG, USING 0.085 ID HAND CONFORMABLE 'ARIOUS LENGTH	Ampheno Connex	ſ
ty of Amphenol Corp. (2) must be returned upon request; and (3) are tential and not to be disclosed to any person other than those to whom they ven by Amphenol Corp. The furnishing of these drawings, specifications, or data by Amphenol Corp., or to any other person to anyone for any purpose is be regarded by implication or otherwise in any manner licensing, granting or permitting such holder or any other person to manufacture, use or sell any the second data the tendent of the second data the second data the tendent of the second data	APPROVED DAT			SCALE: 2.1:1 SHEET I	
ne nemiliking such haldes es any akkes neess is menufesture. Det es sell sou					1