NOTE 0		35   -07-XX	<u> </u>	
NOTES;		DRAWING NO.	REV	DESCI
I, PERFORM CONTINUITY & HI-POT TESTING.		THIRD ANGLE PROJ.		RELEAS
2. PACKAGE INDIVIDUALLY IN HEAT SEALED POLY BAG.				
TAG IN BAG WITH "AMPHENOL CONNEX, I35III-07-XX.XX AND DATE CODE	•.			and to
				ul la
				-
	LENGTH (SEE TABLE)			<b>&gt;</b>
			TYP(2) (	<b>A</b> ) <b>(3)</b>
			111.727	
			/	
		_	<b>/</b> _	
		<u></u>	<u> </u>	
				LOCKWASHER
				HEX
		LENGTH TABLE NUMBER LENGTH (1	<u> </u>	
		1-07-06.00 6.00		
		1-07-12.00 12.00		
		I-07-24.00 24.00 I-07-36.00 36.00		
		I - 07 - 48.00 48.00		
DESIGN REQUIREMENTS:				
				[
				009-954-352 A/
U VSWR : I MAX	: 1000 VRMS			132191 I 009-881-447 A/
DINS. LOSS dB MAX				132194 1
				PART NUMBER OT
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE:	MATERIAL DRAW	RAWN	DATE	TITLE
2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES $\pm .015$ (0,381 mm) $\pm .005$ (0,127 mm) $\pm 1^{\circ}$	c	LEMENT	07-May-10	SMA R/A CRIMP
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		PPROVED	DATE	USING RG 142
other data by Amphenol Corp., or to any other person to anyone for any purpose is not to be regarded by implication or otherwise in any manner licensing, granting			<b></b>	XX.XX" LENGTH
rights or permitting such holder or any other person to manufacture, use or sell any product, process or design, patented or otherwise, that may in any way be related to		AD FILE		
or disclosed by said drawings, specifications, or other data.	R	Root Folder:/Cable assembly	/135111-07-XX	ι, λλ

