	135106-01-XX.XX	REVIS	SIONS
NOTES:	DRAWING NO. REV		DATE ECO APPR
1. PACKAGE CABLE ASSEMBLY IN BAG. TAG IN BAG WITH "AMPHENOL CONNEX, 135106-01-XX.XX AND DATE CODE".	THIRD ANGLE PROJ. 🕀 🖯 🛭 A	RELEASE TO MFG.	05-Apr-12 MG
2. CABLE ASSEMBLY TO BE 100% TESTED FOR HI-POT, CONTINUITY, SHORTS AND OPEN.			
			SCALE 0.500
LENGT	H (SEE TABLE) —		-
			(3)
			<b>↓</b>
0.75″ MAX ———			
[19.50 MM]			
PART NUM	IBER LENGTH		
135106-01-0			
135106-01- 135106-01-			
135106-01-2			
DESIGN REQUIREMENTS:			
FREQUENCY TO GHZ X CONTINUITY		009-954-341 A/R 4	HEAT SHRINK TUBE
VSWR : 1 MAX		132114 1 3	SMA CRIMP PLUG
INS. LOSS dB MAX OTHER		009-881-205 A/R 2 132117 1 1	RG-316 CABLE SMA CRIMP JACK
		PART NUMBER QTY ITEM	DESCRIPTION FINISH
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE:  2 PLACE DECIMAL  3 PLACE DECIMAL  ANGLES  GO	RAWN DATE	TITLE	
±.015 (0,381 mm) ±.005 (0,127 mm) ± 1°	DPI M 05-Apr-12 NGINEER DATE	SMA_CRIMP_JACK,	Amphenol
norrot involved and an ingle, operations, or other ward try and remain the	OPI M O5-Apr-12	TO SMA CRIMP PLUG,	Connex
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	PPROVED DATE	-USING RG-316 CABLE, VARIOUS LENGTH.	SCALE, O.S. L. CHEET. L. O.S. L.
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	AD FILE	VARIOUS LENGIA.  DWG SIZEDRAI	SCALE: 2.5:1 SHEET 1 OF 1 WING NO. REV
product, process or design, patented or otherwise, that may in any way be related to or disclosed by said drawings, specifications, or other data.		В	135106-01-XX.XX A