135104-07-XX,XX REVISIONS NOTES: DRAWING NO. DESCRIPTION REV DATE ECO APPR THIRD ANGLE PROJ. 🕀 🖯 🛭 A I. PERFORM CONTINUITY & HI-POT TESTING. RELEASE TO MFG. 07-May-10 CL 2. PACKAGE INDIVIDUALLY IN HEAT SEALED POLY BAG. TAG IN BAG WITH "AMPHENOL CONNEX, 135104-07-XX,XX AND DATE CODE". SCALE 0.750 – LENGTH (SEE TABLE) — TYP(2) (1) TYP(2) (3)

LENGTH 1	ABLE
PART NUMBER	LENGTH (IN.)
135104-07-06.00	6.00
135104-07-12.00	12.00
135104-07-24.00	24.00
135104-07-36.00	36.00
135104-07-48.00	48.00

Root Folder:/Cable assembly/135104-07-XX,XX

DESIGN REQUIREMENTS:	
FREQUENCY TO GHz	X CONTINUITY
VSWR ; I MAX	X HI-POT : 1000 VRMS
INS. LOSS dB MAX	OTHER
INS. LOSS dB MAX	OTHER

009-954-352	A/R	3	HEAT SHRINK TUBE, 3/8" DIA	BLACK
009-881-447	A/R	2	RG 142, CABLE	
132194	2	I	SMA R/A CRIMP PLUG FOR RG 142	
PART NUMBER	QTY	ITEM	DESCRIPTION	FINISH

2 PLACE DECIMAL ±.015 (0,381 mm)	3 PLACE DECIMAL ±.005 (0,127 mm)	ANGLES ± 1
property of Amphenol Corp. (cifications, or other data (2) must be returned upon req	uest; and (3) are
are given by Amphenol Corp.	lisclosed to any person other The furnishing of these dra , or to any other person to	wings, specifications, or
not to be regarded by implic rights or permitting such ho	ation or otherwise in any ma older or any other person to a	nnér licensing, granting manufacture, use or sell any
	patented or otherwise, that i is, specifications, or other	may in any way be related to data.

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE:

TERIAL	DRAWN	DATE
	CLEMENT	07-May-10
	ENGINEER	DATE
FERENCE	CLEMENT	07-May-10
	APPROVED	DATE
	CAD FILE	

TITLE				
SMA	R/A	CRIMP	PLUG	TO
SMA	R/A	CRIMP	PLUG,	USING
RG	142 (CABLE,		
XX.)	(X "	ENGTH		

Amp	h	e	n	0	
Co	n	n	ę	Χ	

SCALE: 2.3:1 SHEET I OF I DWG SIZE DRAWING NO. REV 135104-07-XX.XX Α

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