		I 35103-07-XX.XX DRAWING NO. REV	REVISIONS	DATE ECO APP
I, PERFORM CONTINUITY & HI-POT TESTING,		THIRD ANGLE PROJ. $\oplus $	RELEASE TO MFG.	07-May-10 CL
2. PACKAGE INDIVIDUALLY IN HEAT SEALED POLY BAG. TAG IN BAG WITH "AMPHENOL CONNEX, I35103-07-XX.XX AND DATE COD)E " .		SCALE 0.	.750
		LENGTH (SEE TABLE)		>
	3		TYP(2) (4)	
		LENGTH TABLE PART NUMBER LENGTH (IN.) 135103-07-06.00 6.00 135103-07-12.00 12.00 135103-07-24.00 24.00 135103-07-36.00 36.00 135103-07-48.00 48.00		
DESIGN REQUIREMENTS:		PART NUMBER LENGTH (IN.) 135103-07-06.00 6.00 135103-07-12.00 12.00 135103-07-24.00 24.00		
DESIGN REQUIREMENTS:	INUITY	PART NUMBER LENGTH (IN.) 135103-07-06.00 6.00 135103-07-12.00 12.00 135103-07-24.00 24.00 135103-07-36.00 36.00		NK TUBE, 3/8" DIA BLACK
FREQUENCY	DT : 1000 VRMS	PART NUMBER LENGTH (IN.) 135103-07-06.00 6.00 135103-07-12.00 12.00 135103-07-24.00 24.00 135103-07-36.00 36.00	009-881-447 A/R 3 RG 132195 I 2 SMA CRIMP 132194 I I SMA R/A CRI	NK TUBE, 3/8" DIA BLACK 142, CABLE P PLUG FOR RG 142 MP PLUG FOR RG 142 SCRIPTION FINISH
FREQUENCY TO GHz X CONTI VSWR X HI-PC INS. LOSS OTHER	DT : 1000 VRMS	PART NUMBER LENGTH (IN.) 135103-07-06.00 6.00 135103-07-12.00 12.00 135103-07-24.00 24.00 135103-07-36.00 36.00 135103-07-48.00 48.00	009-881-447 A/R 3 RG 132195 I 2 SMA CRIMP 132194 I I SMA R/A CRI	I42, CABLE PLUG FOR RG I42 MP PLUG FOR RG I42
Image: Specified decimal FREQUENCY TO GHz X CONTI Image: Specified decimal GHX Image: Specified decimal MAX Image: Specified decimal OTHER UNLESS OTHERWISE SPECIFIED dimensions are in inches and tolerances are: 2 PLACE DECIMAL ANGLES ± .015 (0, 381 mm) ± .005 (0, 127 mm) ± 10	DT : 1000 VRMS R MATERIAL	PART NUMBER LENGTH (IN.) 135103-07-06.00 6.00 135103-07-12.00 12.00 135103-07-24.00 24.00 135103-07-36.00 36.00 135103-07-48.00 48.00	009-881-447 A/R 3 RG 132195 1 2 SMA CRIMP 132194 1 1 SMA R/A CRI PART NUMBER QTY ITEM DE	I42, CABLE PLUG FOR RG I42 MP PLUG FOR RG I42 SCRIPTION FINISH
Image: Specified decimal FREQUENCY TO GHz X CONTI Image: Specified decimal GHX Image: Specified decimal MAX Image: Specified decimal OTHER UNLESS OTHERWISE SPECIFIED dimensions are in inches and tolerances are: 2 PLACE DECIMAL ANGLES ± .015 (0, 381 mm) ± .005 (0, 127 mm) ± 10	DT : 1000 VRMS R MATERIAL	PART NUMBER LENGTH (IN.) 135103-07-06.00 6.00 135103-07-12.00 12.00 135103-07-24.00 24.00 135103-07-36.00 36.00 135103-07-48.00 48.00	009-881-447 A/R 3 RG 132195 1 2 SMA CRIMP 132194 1 1 SMA R/A CRI PART NUMBER OTY ITEM DE	I42, CABLE PLUG FOR RG I42 MP PLUG FOR RG I42
Image: Specified display="block">	DT : 1000 VRMS R MATERIAL	PART NUMBER LENGTH (IN.) 135103-07-06.00 6.00 135103-07-12.00 12.00 135103-07-24.00 24.00 135103-07-36.00 36.00 135103-07-48.00 48.00	009-881-447 A/R 3 RG 132195 1 2 SMA CRIMP 132194 1 1 SMA R/A CRI PART NUMBER QTY ITEM DE TITLE SMA R/A CRIMP PLUG TO SMA CRIMP PLUG USING RG 142 CABLE CABLE	Amphenol
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: 2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES	DT : 1000 VRMS R MATERIAL	PART NUMBER LENGTH (IN.) I35103-07-06.00 6.00 I35103-07-12.00 12.00 I35103-07-24.00 24.00 I35103-07-36.00 36.00 I35103-07-48.00 48.00 DRAWN DATE CLEMENT 07-May-10 ENGINEER DATE CLEMENT 07-May-10	009-881-447 A/R 3 RG 132195 1 2 SMA CRIMP 132194 1 1 SMA R/A CRI PART NUMBER OTY ITEM DE TITLE SMA R/A CRIMP PLUG TO SMA CRIMP PLUG USING RG 142 CABLE L	Amphenol Connex SCALE: 2.3:1 SHEET I OF I