	I 35 I 05 - 04 - XX . XX	REVISIONS	
. PACKAGED INDIVIDUALLY IN HEAT SEALED POLY BAG.	DRAWING NO. REV THIRD ANGLE PROJ. 🕀 🚭 A		DATE ECO AF - Jun - IO C
TAG IN BAG WITH "AMPHENOL CONNEX, 135105-04-XX.XX AND DATE CODE".			
CABLE ASSEMBLY TO BE 100% TESTED FOR CONTINUITY, SHORTS, AND OPEN.			
		0	
-	LENGTH (SEE TABLE)		
		(2)	
	LENGTH TABLE PART NUMBER LENGTH (IN.)		
	PART NUMBER     LENGTH (IN.)       I35I05-04-06.00     6.00		
	PART NUMBER     LENGTH (IN.)       135105-04-06.00     6.00       135105-04-12.00     12.00		
	PART NUMBER     LENGTH (IN.)       135105-04-06.00     6.00       135105-04-12.00     12.00       135105-04-24.00     24.00		
	PART NUMBER     LENGTH (IN.)       135105-04-06.00     6.00       135105-04-12.00     12.00		
	PART NUMBER     LENGTH (IN.)       135105-04-06.00     6.00       135105-04-12.00     12.00       135105-04-24.00     24.00       135105-04-36.00     36.00		
DESIGN REQUIREMENTS:	PART NUMBER     LENGTH (IN.)       135105-04-06.00     6.00       135105-04-12.00     12.00       135105-04-24.00     24.00       135105-04-36.00     36.00		
DESIGN REQUIREMENTS:	PART NUMBER     LENGTH (IN.)       135105-04-06.00     6.00       135105-04-12.00     12.00       135105-04-24.00     24.00       135105-04-36.00     36.00       135105-04-48.00     48.00		
FREQUENCY	PART NUMBER     LENGTH (IN.)       135105-04-06.00     6.00       135105-04-12.00     12.00       135105-04-24.00     24.00       135105-04-36.00     36.00       135105-04-48.00     48.00	009-954-352 A/R 3 HEAT SHRINK TUBE, 3/8"	
FREQUENCY   TO   GHz   X CONTINUITY     VSWR   : I MAX   X HI-POT : 1000 VRMS	PART NUMBER     LENGTH (IN.)       135105-04-06.00     6.00       135105-04-12.00     12.00       135105-04-24.00     24.00       135105-04-36.00     36.00       135105-04-48.00     48.00	009-881-377 A/R 2 RG 58/U COAXIAL CAE	
FREQUENCY	PART NUMBER   LENGTH (IN.)     135105-04-06.00   6.00     135105-04-12.00   12.00     135105-04-24.00   24.00     135105-04-36.00   36.00     135105-04-48.00   48.00		BLE
FREQUENCY   TO   GHz   X   CONTINUITY     VSWR   : I MAX   X   HI-POT : I000 VRMS     INS. LOSS	PART NUMBER   LENGTH (IN.)     135105-04-06.00   6.00     135105-04-12.00   12.00     135105-04-24.00   24.00     135105-04-36.00   36.00     135105-04-48.00   48.00	009-881-377 A/R 2 RG 58/U COAXIAL CAE 132116 I I SMA STR JACK	BLE
GHZ   FREQUENCY   TO   GHZ   X CONTINUITY     VSWR   X HI-POT   1000 VRMS     INS. LOSS   dB MAX   OTHER     JNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE:   MATERIAL     2 PLACE DECIMAL   3 PLACE DECIMAL   ANGLES     ± ,015   (0,381 mm)   ± ,005   (0,127 mm)	PART NUMBER   LENGTH (IN.)     135105-04-06.00   6.00     135105-04-12.00   12.00     135105-04-24.00   24.00     135105-04-36.00   36.00     135105-04-48.00   48.00	009-881-377 A/R 2 RG 58/U COAXIAL CAE 132116 I I SMA STR JACK PART NUMBER OTY ITEM DESCRIPTION TITLE	BLE FINISH
FREQUENCY   TO   GHz   X CONTINUITY     VSWR   : I MAX   X HI-POT : 1000 VRMS     INS. LOSS   dB MAX   OTHER     INLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE:   MATERIAL     2 PLACE DECIMAL   3 PLACE DECIMAL   ANGLES     ±.015   (0,127 mm)   ± 1°	PART NUMBER     LENGTH (IN.)       135105-04-06.00     6.00       135105-04-12.00     12.00       135105-04-24.00     24.00       135105-04-36.00     36.00       135105-04-48.00     48.00       BRAWN     DATE       CLEMENT     03-Jun-10       ENGINEER     DATE	009-881-377 A/R 2 RG 58/U COAXIAL CAE   132116 1 1 SMA STR JACK   PART NUMBER OTY ITEM DESCRIPTION	mphenol
FREQUENCY   TO   GHz   X CONTINUITY     VSWR   : I MAX   X HI-POT : 1000 VRMS     INS. LOSS   dB MAX   OTHER     INLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE:   MATERIAL     2 PLACE DECIMAL   3 PLACE DECIMAL   ANGLES     ±.015   (0,127 mm)   ± 1°	PART NUMBER     LENGTH (IN.)       135105-04-06.00     6.00       135105-04-12.00     12.00       135105-04-24.00     24.00       135105-04-36.00     36.00       135105-04-48.00     48.00       BRAWN     DATE       CLEMENT     03-Jun-10       ENGINEER     DATE       CLEMENT     03-Jun-10	009-881-377 A/R 2 RG 58/U COAXIAL CAE 132116 I I SMA STR JACK PART NUMBER OTY ITEM DESCRIPTION TITLE SMA PIGTAIL ASSEMBLY STR JACK, RG-58/U	BLE FINISH
FREQUENCY   TO   GHz   X CONTINUITY     VSWR   : I MAX   X HI-POT : 1000 VRMS     INS. LOSS   dB MAX   OTHER     JNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE:   MATERIAL     2 PLACE DECIMAL   3 PLACE DECIMAL   ANGLES     ±.015   (0,381 mm)   ±.005   (0,127 mm)	PART NUMBER     LENGTH (IN.)       135105-04-06.00     6.00       135105-04-12.00     12.00       135105-04-24.00     24.00       135105-04-36.00     36.00       135105-04-48.00     48.00       BRAWN     DATE       CLEMENT     03-Jun-10       ENGINEER     DATE	009-881-377   A/R   2   RG 58/U COAXIAL CAE     132116   I   I   SMA STR JACK     PART NUMBER   OTY   ITEM   DESCRIPTION     TITLE   SMA   PIGTAIL   ASSEMBLY     STR   JACK, RG - 58/U   A     COAXIAL   CABLE   CASSEMBLY	mphenol Connex
GHz   X   CONTINUITY     VSWR   :   IMAX   X     INS. LOSS	PART NUMBER     LENGTH (IN.)       135105-04-06.00     6.00       135105-04-12.00     12.00       135105-04-24.00     24.00       135105-04-36.00     36.00       135105-04-48.00     48.00       BRAWN     DATE       CLEMENT     03-Jun-10       ENGINEER     DATE       CLEMENT     03-Jun-10	009-881-377 A/R 2 RG 58/U COAXIAL CAE 132116 I I SMA STR JACK PART NUMBER OTY ITEM DESCRIPTION TITLE SMA PIGTAIL ASSEMBLY STR JACK, RG-58/U COAXIAL CABLE SCALE: 3.0 DWG SIZE DRAWING NO.	mphenol Connex