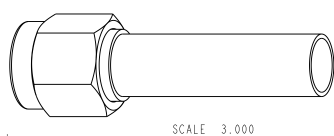
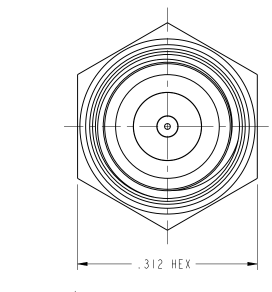
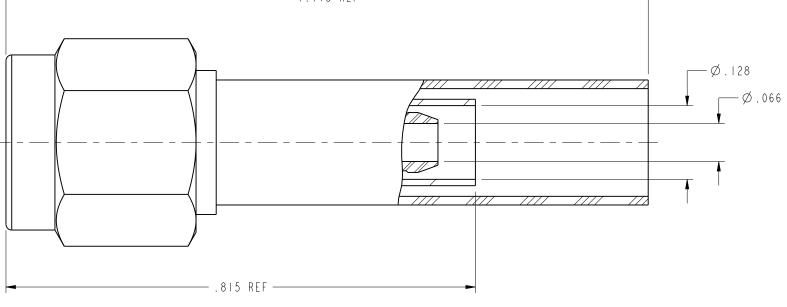
NOT	ES:
١.	MATERIALS AND FINISHES (AS PER FINISH AND CORROSION REQUIREMENTS OF MIL-C-39012): BODY, COUPLING NUT - NON-MAGNETIC STAINLESS STEEL, GOLD PLATE (.000004 MIN) THICK. OUTER FERRULE - COPPER, GOLD PLATED (.000004 MIN) THICK. CONTACT - BRASS OR BERYLLIUM COPPER, GOLD PLATED (.0000040 MIN) THICK. RETAINING RING - BERYLLIUM COPPER. INSULATOR - PTFE. GASKET - SILICONE RUBBER.
2.	MECHANICAL SPECIFICATIONS: ENGAGEMENT DESIGN: SMA PER MIL-C-39012 MATING CYCLES: MINIMUM 500 ENGAGEMENT TORQUE: 2 IN-LBS MAX COUPLING TORQUE: 7-10 IN-LBS COUPLING NUT RETENTION: (60 LBS)
3.	ELECTRICAL SPECIFICATIONS: IMPEDANCE: 50 OHMS VOLTAGE RATING: 750 VRMS PEAK CORONA LEVEL: 190V @ 21KM (70K FT) MIN VSWR: 1.20 +.025f (GHz) INSERTION LOSS: .03 \(f(GHz) \) dB MAX

901-9511-3		REVISIONS							
DRAWING NO.	R E	DESCRIPTION	DATE	ECO	APPR				
THIRD ANGLE PROJ.	\ominus	RELEASE TO MFG.	11/17/76	24871	SP				
	1	ADDED SHEET 2	4/27/04	44926	CPM				
	1	BODY & CP NUT PLATE WAS PASSIVATED; FERR WAS NICKEL	7/25/05	45650	CPM				
	F	SEE SHEET I	7/10/06	46155	CPM				
	f	NOTES: ADD ENGAGEMENT DESIGN, COUPLING TORQUE MAX 10 IN-LBS WAS 17, ADD COUPLING NUT RETENTION, VOLTAGE RATING 750 WAS 375, ADD CORONA LEVEL	12/10/14	50293	MJD				
	-	NOTE I - RETAINING RING - BERYLLIUM COPPER WAS BRASS & WAX DIPPED	3/2/15	50385	MJD				



— I.II5 REF —





901-9511-3

CABLE RECOMMENDED STRIPPING DIM'S. SCALE 3.000

4. CENTER CONTACT IS SUPPLIED LOOSE.

CUSTOMER OUTLINE DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: 2 PLACE DECIMAL 3 PLACE DECIMAL ANGLES ±.015 (0,381 mm) ±.005 (0,127 mm) ± 1°	MATERIAL	DRAWN C. McGRATH	DATE 4/8/04	TITLE CRIMP TY			Amphenol Danbury, CT,		
NOTICE - These drawings, specifications, or other data (I) are, and remain the property of Amphenol Corp. (2) must be returned upon request; and (3) are confidential and not to be disclosed to any person other than those to whom they	REFERENCE D,O,R, 313431 611X-706 GEN# ASSYM8_SMA	ENGINEER P. BRENZEL	DATE 2/13/98	FOR RG-188A/U, 316/U, 174/U, 179B/U, & 187A/U CABLES			Tainan, Taiwan Shenzhen, China		
e given by Amphenol Corp. The furnishing of these drawings, specifications, or her data by Amphenol Corp., or to any other person to anyone for any purpose is		APPROVED P. BRENZEL	DATE 2/13/98				www.amphenolr SCALE: 6.0:1 SHEET		
		CAD FILE 1:\SMA\901-9511-3			CODE 1D 74868	DWG SIZE DRAWING NO).) - 9 5 - 3	REV T	