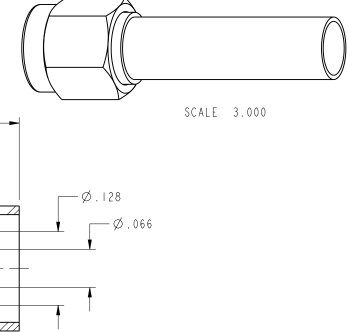
NOTES:	901-9511-3 REVISIONS	
	DRAWING NO. REV DESCRIPTION DATE	ECO APPR
I. MATERIALS AND FINISHES (AS PER FINISH AND CORROSION REQUIREMENTS OF MIL-C-39012):	THIRD ANGLE PROJ. II/17/76	24871 SP
BODY, COUPLING NUT - NON-MAGNETIC STAINLESS STEEL, GOLD PLATE (.000004 MIN) THICK. OUTER FERRULE - COPPER, GOLD PLATED (.000004 MIN) THICK.	M ADDED SHEET 2 4/27/04	44926 CPM
CONTACT - BRASS OR BERYLLIUM COPPER, GOLD PLATED (.0000040 MIN) THICK.	N BODY & CP NUT PLATE WAS PASSIVATED; FERR WAS NICKEL 7/25/05	45650 CPM
RETAINING RING - BERYLLIUM COPPER.	P SEE SHEET I 7/10/06	46155 CPM
INSULATOR - PTFE. GASKET - SILICONE RUBBER.	NOTES: ADD ENGAGEMENT DESIGN, COUPLING TORQUE MAX	40100 010
GASKET STETCONE ROBBER.	R IO IN-LBS WAS I7, ADD COUPLING NUT RETENTION, I2/I0/I4 VOLTAGE RATING 750 WAS 375, ADD CORONA LEVEL	50293 MJD
2. MECHANICAL SPECIFICATIONS:	VOLTAGE RATING 750 WAS 375, ADD CORONA LEVEL	
ENGAGEMENT DESIGN: SMA PER MIL-C-39012 MATING CYCLES: MINIMUM 500	T NOTE I - RETAINING RING - BERYLLIUM COPPER 3/2/15	50385 MJD
ENGAGEMENT TORQUE: 2 IN-LBS MAX		
COUPLING TORQUE: 7-10 IN-LBS		
COUPLING NUT RETENTION: (60 LBS)		
3. ELECTRICAL SPECIFICATIONS:		$\wedge$
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		
4. CENTER CONTACT IS SUPPLIED LOOSE.		00
4. CENTER CONTACT 13 SUTTETED E00SE.		
	Ø.066	
312 HEX	.815 RFF	
	CUSTOMER OUTLINE DRAWIN	NG
CABLE <u>RECOMMENDED</u> STRIPPING DIM'S.	ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY	
SCALE 3.000		

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	CRIMP TYPE 'SMA' PLUG	Amphenol RF Danbury, CT, USA
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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	REFERENCE D,O,R, 3 343  6  X-706	APPROVED P. BRENZEL	DATE 2/13/98		www.amphenolrf.com SCALE: 6.0:1 SHEET 2 OF 2
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