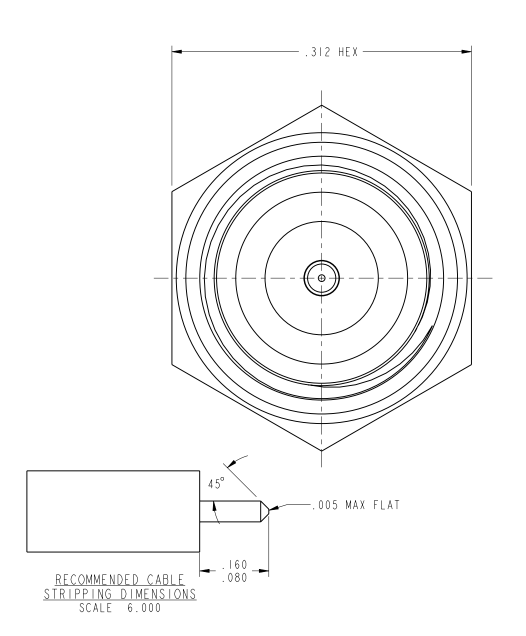
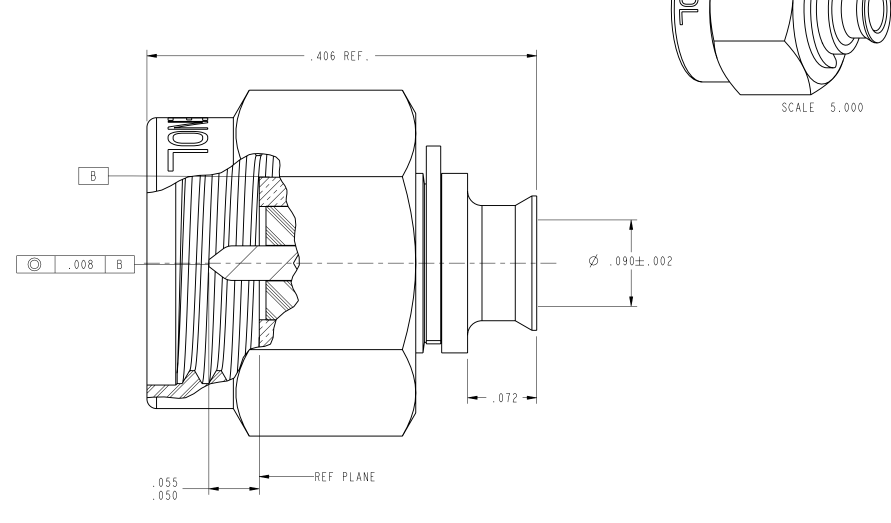
NOTES:

- PLATING MUST CONFORM TO AMPHENOL SPEC. 349-50560. CONTACT & BODY ARE GOLD PLATED, COUPLING NUT IS PASSIVATED (REF). FOR ASSEMBLY INSTRUCTIONS SEE AMPHENOL SPEC. 349-50114, SHEET 21.

- VSWR: 1.29 MAX FROM DC TO 26.5 GHz.
 SOCKET CHARACTERISTICS: USING STEEL TEST PINS WITH A 16 MICROINCH FINISH CHAMFERED 45°, .005 MAX POINT FLAT. INSERTION FORCE: 3 LBS MAX WITH A .0210 +.0002/-.0000 DIA PIN WITHDRAWAL FORCE: 1 OZ MIN WITH A .0180 +.0000/-.0002 DIA PIN

901-9723-10		REVISIONS								
DRAWING NO.		REV	DESCRIPTION	DATE	ECO	APPR				
THIRD ANGLE PROJ.	\oplus		RELEASE TO MFG.							
		D	SEE SHEET I	1/8/04	44755	CPM				
		E	SEE SHEET I	12/14/04	45277	CPM				





CUSTOMER OUTLINE DRAWING ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

				RWISE		CIFIED,	DIMEN 3 PLA				INCHE	ES AN		OLERANC ANGLES	ES	ARE:
	±.0) 5	5 (1	0,381	mm)	±	.005	(0	. 127	mm)				± 1°		
ΝO	TICE	- T	hese	drawin	as.	specific	ations	. or	other	data	()	are.	and	remain	the	

property of Amphenol Corp. (2) must be returned upon request; and (3) are 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 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 not to be regarded by implication or otherwise in any manner licensing, granting rights or permitting such holder or any other person to manufacture, use or sell any product, process or design, patented or otherwise, that may in any way be related to or disclosed by said drawings, specifications, or other data.

MATERIAL REFERENCE EAR | | | -96|386 3 6 | 5 X - 8 6 4 - 2 0 0 GEN# ASSYM37_SMA DRAWN DATE C. McGRATH 1/5/04 ENGINEER DATE O. BARTHELMES 1/5/04 APPROVED DATE CAD

TITLE SMA PLUG SOLDER TYPE .086 SEMI-RIGID Amphenol RF
Danbury, CT, USA
Tainan, Taiwan
Shenzhen, China www.amphenolrf.com

SCALE: 10.0:1 SHEET 2 OF 2

CAD FILE	CODE ID DW	WG SIZE	DRAWING NO.	REV
I:\SMA\90I-9723-I0	74868	В	901-9723-10	E