NOTES:	920-111A-71S		REVISIONS			
I MATERIALS AND FINISHES	DRAWING NO.	REV	DESCRIPTION	DATE	ECO	APPR
	THIRD ANGLE PROJ. 🕀 🖯	A	RELEASE TO MFG.	12/11/01	43909	BCG
CONTACT - BERYLLIUM COPPER - GOLD PLATED (.000030" MIN) CONTACT - BERYLLIUM COPPER - GOLD PLATED (.000030" MIN)			A) SEE SHEEL I	05/14/02	44034	BCG
SLEEVE - BREYLLIUM COPPER - GOLD PLATED			SFE SHEFT I	10/23/02	44052	0.00
INSULATIONS ITTE		E	ADDED NOTES 2.C, D, & E.	10/31/02	44268	
2. ELECTRICAL:		F	.008±.008 WAS .011±.006	8/4/11	48678	JTS
A. IMPEDANCE = 75 OHM, NOMINAL B. FREQUENCY RANGE = DC TO I.O GHz C. RETURN LOSS = -25 dB MAXIMUM D. INSERTION LOSS = 0.05 dB MAXIMUM E. ISOLATION = -70 db MAXIMUM				للر		
3. MECHANICAL:						
A. DURABILTIY = 100 CYCLES MIN. B. TEMPERATURE RANGE = -65° C TO +165° C C. ENGAGEMENT FORCE = 5.0 LBS MAX. DISENGAGEMENT FORCE = 0.5 LBS. MIN.		0 REF	. Ø.184 REF.			
B						
			CUSTOMER OUTLIN ALL OTHER SHEETS ARE FOR INTER	<b>E DRA</b> RNAL USE ONI	WIN	G
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE: MATERIAL DRAWN	DATE		TITLE	Amphan		

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE:	MATERIAL	DRAWN	DATE		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		B.C. GLEISSNER	05-Dec-01	AFI, PLUG	
		ENGINEER G. ANTONINI	DATE 22 - Aug - Ol	ADAPTER FC	
	REFERENCE 6   5X -   730 EAR# 40   GEN# ASSYMI_AF	APPROVED O. BARTHFIMES	DATE	GANG MATED	
		CAD FILE I:\AFI\920-IIIA-7IS		code 1d 74868	







Amphenol RF Danbury, CT, USA Tainan, Taiwan Shenzhen, China www.amphenolrf.com TO PLUG DR FLOATING D CONNECTORS SCALE: 12.0:1 SHEET 2 OF 2 dwg sizedrawing no. B 920-111A-71S rev F