NOTES:

I. MATERIALS AND FINISHES(PLATING THICKNESS IN MICRO-INCHES):

BODY - BRASS, GOLD PLATING CONTACT - BE.CU, GOLD PLATING INSULATOR - PTFE

 \emptyset 4.5

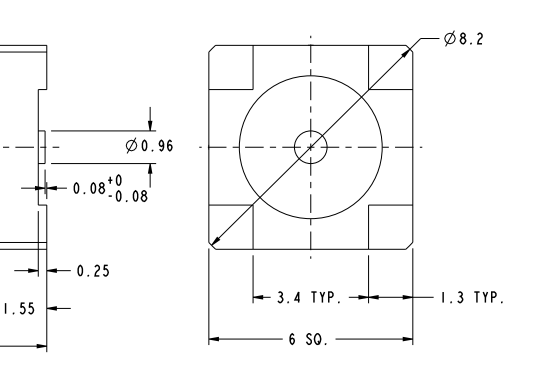
2. ELECTRICAL:

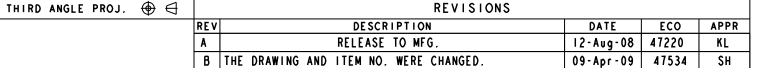
A. IMPEDANCE: 75 OHM

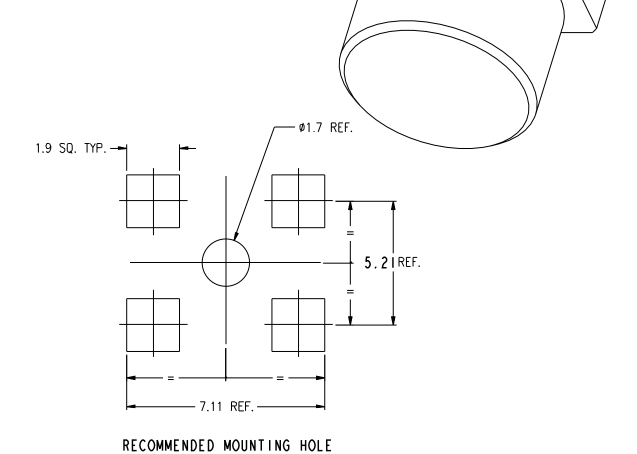
B. FREQUENCY RANGE: DC-I GHz

C. VSWR(RETURN LOSS): -25 dB MAX.

D. DIELECTRIC WITHSTANDING VOLTAGE: 1000 VRMS, MIN.







CUSTOMER OUTLINE DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

0,5 - 6mm ±0,1mm	6 - 30mm ±0,2mm	30 - 120mm ± 0.3mm	ANGLES ±1°
NOTICE - These drawings, sproperty of Amphenol corp, confidential and not to be are given by Amphenol Corp, other data by Amphenol Corp not to be regarded by impliciphts to permitting such lyroduct, process or design, or disclosed by said drawing.	pecifications, or (2) must be ret disclosed to any the funishing o, or to any oth ication or other holder or any oth patented or oth	other data (1) are, of urned upon requiest; of person other than the of these drawings, spe er person to anyone for wise in any manner lic er sperson to manufact erwsie, that may in an	ind (3) arre use to whom they scifications, or or any purpose is ensing, granting ure, use or sell any

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:

5.36 -

MATERIAL	DRAWN KATE	DATE 12-Aug-08	T
	ENGINEER C.WANG	DATE 12-Aug-08	
REFERENCE	APPROVED	DATE	sc
CONFIGURATION LEVEL:	S.HSIEH CAD FILE	I - Sep - 08	130
FINISH	I:\MCX\MCX625IBI	1:\MCX\MCX6251B1-016-5GPT5GP-75	

TITLE MCX P.C. BOARD RECEPT. JACK					
SCALE: 9.0:1.0	SHEET	2 OF 3	亓		
DWG SIZE	CODE ID	REV	<u> </u>		
В	74868	В	P		

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RAWING NO.MCX6251B1-016-5GPT5GP-75 TEM NO. 086251AAY02GE7F PART NO. 919-226J-71P