NOTES:

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

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

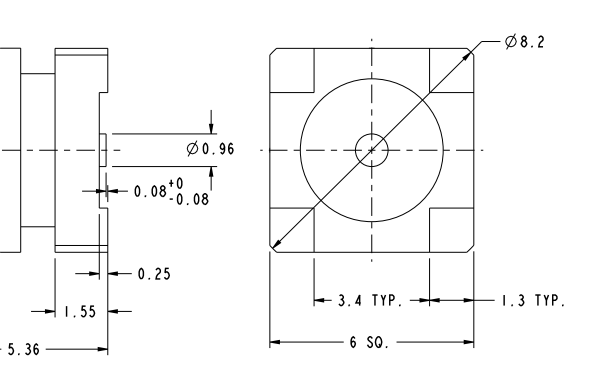
 \emptyset 4.5

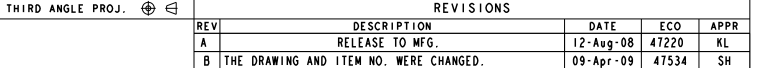
2. ELECTRICAL:

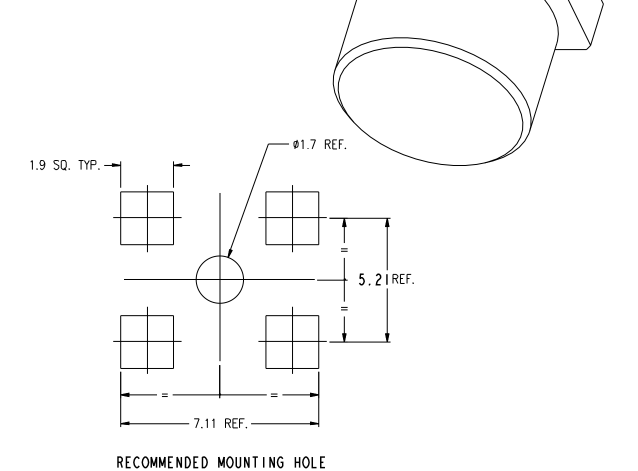
A. IMPEDANCE: 75 OHM

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°
	IOTICE - These drawings, property of Amphenol corp	specifications, or	other data (1) are,	and remain the
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	product, process or design or disclosed by said drai			ny way be related to

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

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

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TITLE MCX P.C. BOARD RECEPT. JACK						
	SCALE: 9.0:1.0	SHEET	2 OF 3	\Box		
	DWG SIZE	CODE ID	REV]		
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Amphenol RF anbury CT USA, Tainan, Taiwan, Shenzhen, China www.amphenolrf.com

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