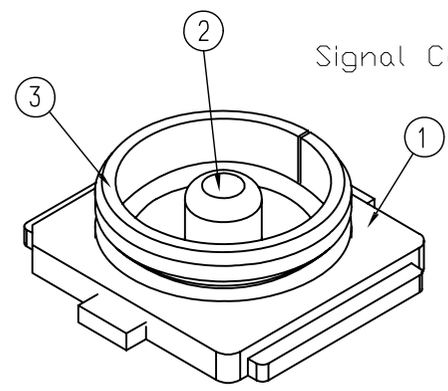
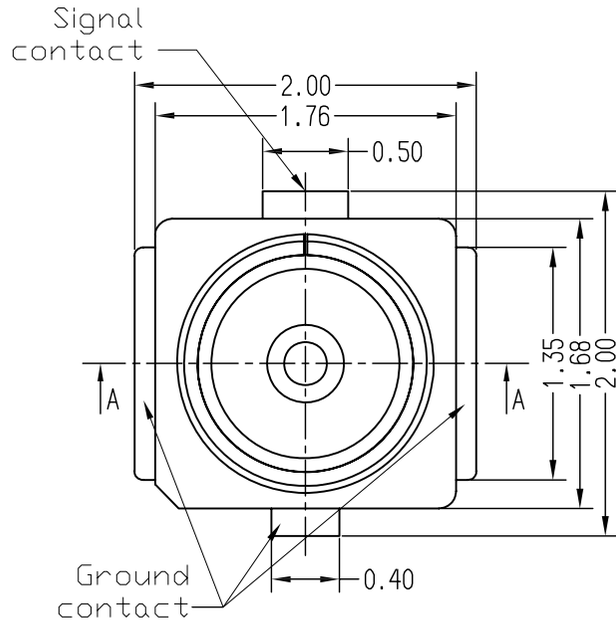
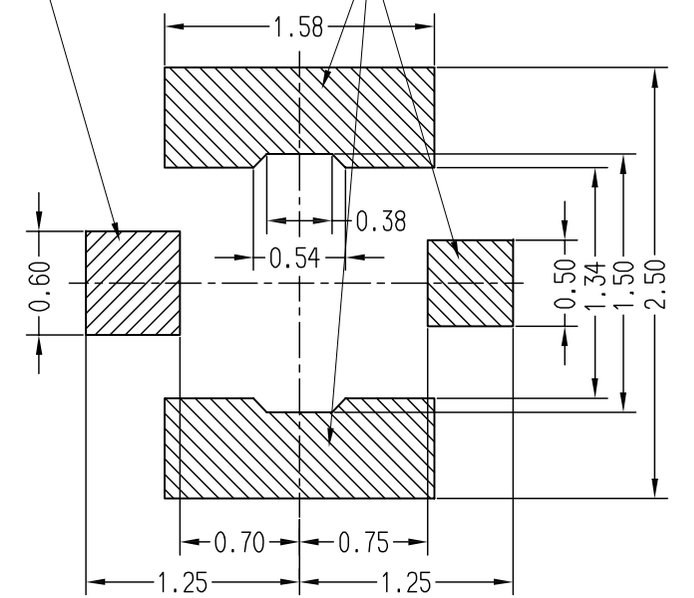


REV	ECN NO.	APPD
A	ECN1211001	MAX



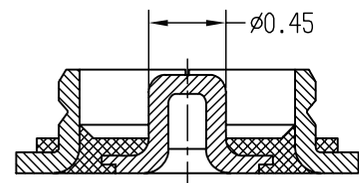
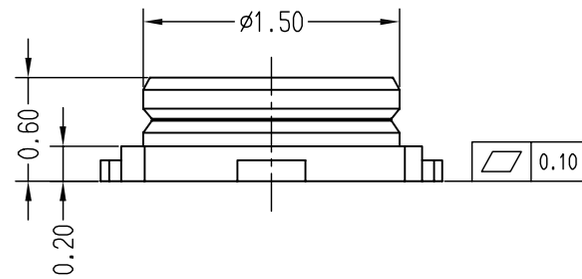
Signal Contact

Ground contact



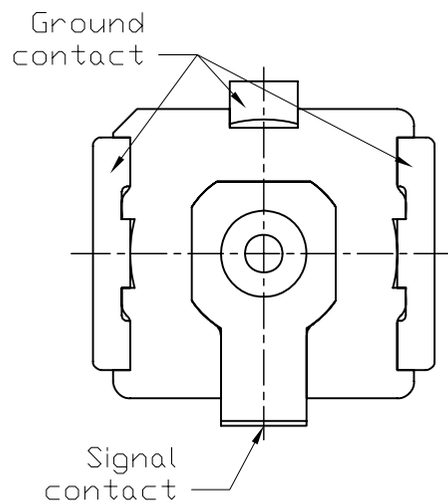
SIGNAL CONTACT GROUND CONTACT

P.C.B DIMENSION (TOP VIEW)  
(TOLLERANCE ±0.05)



SECTION: A-A

- NOTES:
- FREQUENCY RANGE:  
DC TO 6GHZ (VSWR: 1.3MAX AT 0.1~3GHZ, 1.4MAX AT 3~6GHZ)
  - CHARACTERISTIC IMPEDANCE: 50Ω (NOMINAL);
  - TEMPERATURE: -40° C TO +90° C;
  - RATED VOLTAGE : 60VAC;
  - CONTACT RESISTANCE :  
20mΩ MAX. (SIGNAL CONTACT)  
20mΩ MAX. (GROUND CONTACT)
  - WITHSTAND VOLTAGE : 200VAC FOR 1 MINUTE MIN;
  - INSULATION RESISTANCE : 500MΩ MIN. AT 100VDC;
  - THIS COMPONENT IS HALOGEN FREE.



3	SHELL	1	COPPER ALLOY	Ni: 50u"~100u"/ Gold Flash.	
2	CONTACT	1	COPPER ALLOY	Ni: 50u"~100u"/ Gold Flash.	
1	HOUSING	1	LCP(BLACK)	UL94V-0	
ITFM	DFSCRIPTION	O'TY	MATFRIAL	FINISH	RFMARK
<b>深圳市腾菲尔科技有限公司</b> 手机微信: 18025334326 QQ: 1341092936				RF BOARD END CONNECTOR, FORTH GENERATION I TYPE	
				DWG NO.: 113-0000-007	
				PART NO.(料号): CFP410B12	
.X± 0.25	.X± 5'	APPD:	Max 11/2'12	CUSTOMER DRAWING	UNITS SCALE SHEET REV. mm 1:1 1/1 A
.XX± 0.25	.XX± 3'	CHKD:	Max 11/2'12		
.XXX±	.XXX± 1'	DR:	Andy 11/2'12		