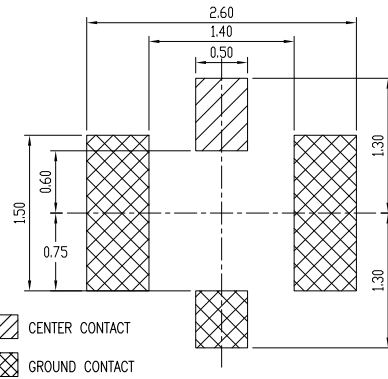
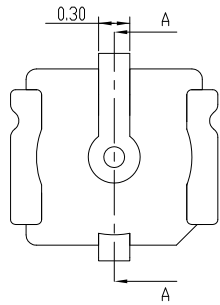


SECTION A-A



CENTER CONTACT
 GROUND CONTACT

RECOMMENDED PCB LAYOUT
(TOLERANCE: ±0.05)

REV	ECR#	DESCRIPTION	DRAWN/DATE	CHECKED/DATE	APPROVED/DATE
A	~	NEW DESIGN			
A1	~	ADD HOUSING C ANGLE			
B	~	ADD COLOUR OF HOUSING AND PACKING			

NOTES :

- 1.0. RATING :
 - 1.1. VOLTAGE : 60 VAC (R.M.S.)
 - 1.2. NOMINAL CHARACTERISTIC IMPEDANCE: 50 Ohm
 - 1.3. APPLICABLE FREQUENCY: DC ~ 6GHz
 - 1.4. VSWR: 1.3 MAX. (DC~3GHz), 1.5 MAX. (3~6GHz)
 - 1.5. TEMPERATURE : -40°C TO +85°C
- 2.0. ALL DIMENSIONS SHOULD BE CONTROLLED IN FAI.:
- 3.0. MARKED SHOULD BE CONTROLLED BY QIP.:
- 4.0. MATERIAL SEE BILL OF MATERIAL :

CONTROL POINT FAI : to CRITICAL (Cpk & Cp) : EX) = Places MAJOR (QC CHECKED) : ▼ = Places TOOL DESIGN DIMENSION : [T DIM] = Places EVALUATE REPORTES NUMBER :	TOLERANCES UNLESS OTHERWISE SPECIFIED GENERAL : X ±0.30 XX ±0.20 XXX ±0.10 XXX ±0.05 ANGLES : X° ±3.0° XX° ±2.0° XXX° ±1.0°	DRAWING DATE	
		DESIGN DATE	
SCALE 1:1	CHECK DATE	TITLE	
SHEET 1/1	APPROVED DATE	IPEX 内针 三代板端 IPEX3座子	
UNIT mm	3D FILE	SERIES BX-RF3-1.4Z0.85H	SIZE A3
		DRAWING NO	REV B

PRODUCT SPEC:
 PACKAGE SPEC: