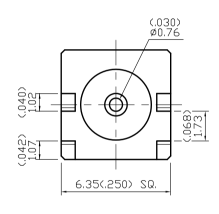
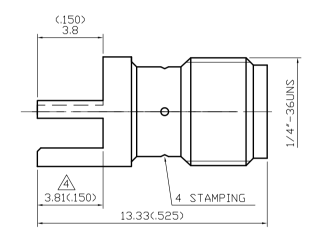
NO	DESCRIPTION	DATE		
\triangle	BACKGROUND FORMAT UPDATED	07.18.02		
A	MODIFICATION FOR ①②③	04.03.03		
À	MODIFICATION CENTER CONTACT @ INSULATION ③	05.04.05		
4	⟨.015⟩ → ⟨.150⟩	06.22.05		







NOTES: UNLESS OTHERWISE SPECIFIED

- 1. BODIES: BRASS PER JIS-C3604
- 2. CENTER CONTACT: BERYLLIUM COPPER PER ASTM B196 UNS C17300
- 3. INSULATION: TEFLON PER ASTM D1457 AND ASTM D1710
- 4. CONNECTOR INTERFACE PER MIL-STD-348A
- 5. PART TO BE CLEAN AND FREE OF BURRS

3	INSULATION	TEFLON	1	NONE				
2	CENTER CONTACT	BERYLLIUM COPPER	1	GOLD 50μ " MIN.				
1	BODY	BRASS	1	GOLD 3μ MIN.				
NO	DESCRIPTION	MATERIAL	Q'TY	FINISH				

APPROVED by DATE:

DESCRIPTION SMA			MΔ F	ng	F MC	11 IN	IT IAC	K R	FCFP.	TACLE				
ate at											DEV			
製圖		TOLER	ANCE			19-	9-70-1/ROHS COMPLIANT				且		版	REV.
直	Nina	. X	±0.2	TI	TLE					(50Ω)	期	08.22.00	次	A-4
檢	CHECK	·/ \/	± 0 1	單	UNIT	Ъг	DWG.NO. 19-0069							
檢圖	Lewis	,XX	±0.1	位	mm(in	nm(in) Dwd.No.			17 0007					
	APPROVAL	.XXX	±0.05	比	SCAL	E	人佳	楠	精密制	電子朋	是个	分有限·	公司	司
認定	Lewis	ANGLE	±5°	例	6:1		CHIN NAN PRECISION ELECTRONICS CO.,LTD.							