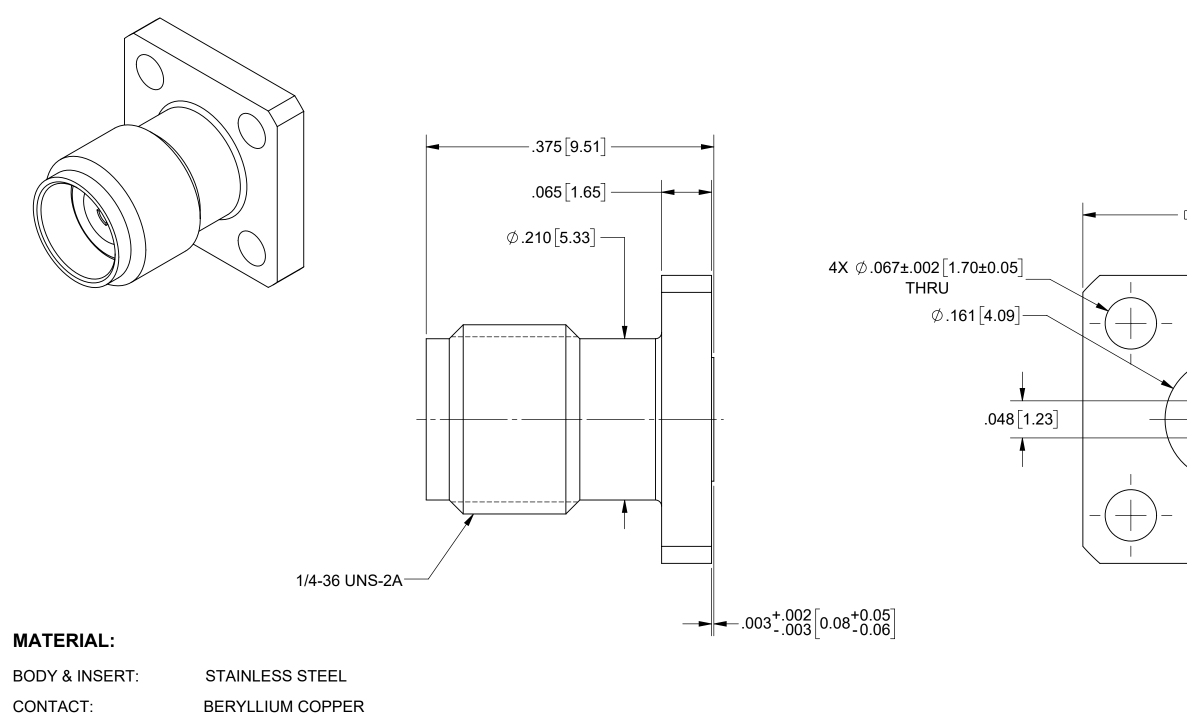
ROHS COMPLIANT

PRODUCT DATA DRAWING



INSULATOR: ULTEM 1000

FINISH:

BODY & INSERT: PASSIVATED

CONTACT: GOLD OVER NICKEL

PERFORMANCE:

IMPEDANCE: 5 FREQ. RANGE: [

50 OHMS DC TO 40.0 GHz

MATERIAL:	SEE NOTES	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: ±1/64 ANGULAR: X° ±1°0'	UNLESS OTHER 1) ALL DIMENSIONS ARE IN IN 2) ALL DIMENSIONS ARE AFTE 3) BREAK CORNERS & EDGES 4) CHAM. 15T & LAST THREAC
FINISH:	SEE NOTES	DECIMAL: X ±.030 .XX ±.010	
SURFACE AREA: N/A		.XXX ±.005	5) SURFACE ROUGHNESS 63- 6) DIA.'S ON COMMON CENTE WITHIN .005 T.I.R. 7) REMOVE ALL BURRS
PROPRIETARY		PER ASME Y14.5M - 1994	I) NEWOVE ALL BORNS
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SV MICROWAVE, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SV MICROWAVE, INC IS PROHIBITED.		THIRD ANGLE PROJECTION	DRAWN:
			CHECKED:
			APPROVED:

				SION HISTORY					
	REV		DESCRIPTIC		DATE	APPROVED			
	-	NRN 45331			11/20	STW			
	L	l			l	1			
□.375[9	9.53]			□.25	50 [6.35]				
				∽R.25	0[6.35]				
ERWISE SPI	ECIFIED		C		Amph	enol			
					CROWA	VE			
N INCHES [MILLIME AFTER PLATING. GES .005 R. MAX.				www.svmicro	wave.com				
GES .005 R. MAX. EADS. 63₀MIL-STD-10. NTERS TO BE CON		TITLE:			_				
NTERS TO BE COM	CENTRIC		2.9	2mm JA	CK 4-H0	DLE			
	1 1 1 1 4 10	r		E ACCE	1201				
KRR	R 11/11/2		DWG. NO.						
STW	/ 11/11/2	20 B	WG. NU.		1521-6	50194			
STW	/ 11/11/2	20 sc/	ALE: 8:1			SHEET 1 OF 1			
				1					