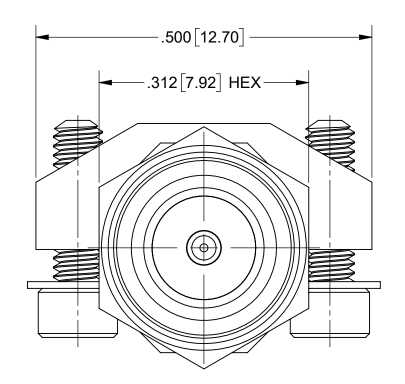
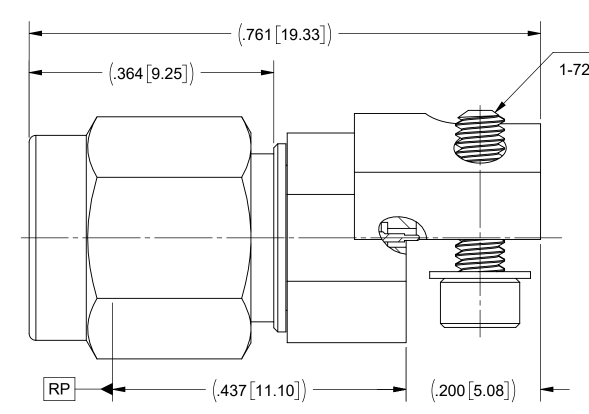
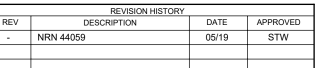
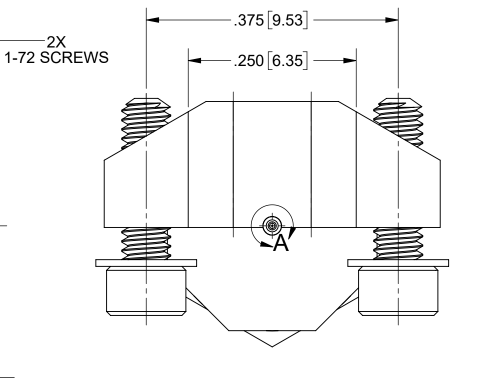
ROHS COMPLIANT



PRODUCT DATA DRAWING







MATERIAL:

BODIES &

COUPLING NUT: STAINLESS STEEL PER AMS-5640,

ALLOY UNS S30300, TYPE 1; OR ASTM A582 TYPE 303, COND. A

LOCK RING & CONTACT:

BERYLLIUM COPPER PER ASTM B196, ALLOY No. UNS C17300, TD04

INSULATOR: PTFE PER ASTM D1710, TYPE I, GRADE 1, CLASS B

SILICONE RUBBER PER A-A-59588, CLASS 2B, GRADE 60/70 **GASKET:**

FINISH:

BODIES & COUPLING NUT:

PASSIVATED PER AMS-2700

CONTACT:

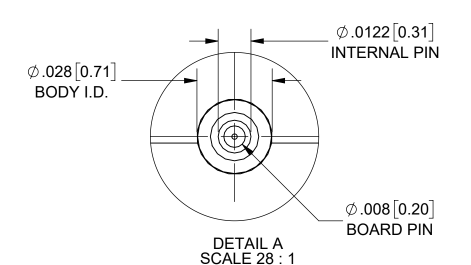
GOLD PER ASTM B488, TYPE II, CODE C, CLASS 1.27, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, .00005" MIN.

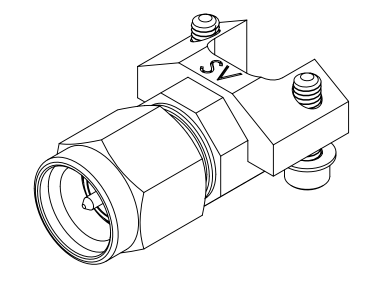
PERFORMANCE:

IMPEDANCE: 50 OHMS FREQ. RANGE: DC TO 26.5 GHz.

VSWR:

1.25:1 MAX. DC TO 26.5 GHz.





NOTES:

FOR RECOMMENDED FOOTPRINT FOR YOUR PCB, CONTACT SV MICROWAVE SALES DEPARTMENT (sales@svmicro.com, 561-840-1800)

MATERIAL:	SEE NOTE	S	DIMENSION	
			FRACTION	
FINISH:	SEE NOTE	S	DECIMAL:	
SURFACE AR	INTERPRE			
	PROPRIETARY		PER ASME	
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SV MICROWAVE, INC.			THIRD	
ANY REPRODU	ICTION IN PART OR AS A WHOLE			

THEE ANOLE BEOTION	DDV//VI: CDW 02/33	11		
TERPRET DIMENSIONS AND TOLERANCES R ASME Y14.5M - 1994	WITHIN .005 T.I.R. 7) REMOVE ALL BURRS			
CIMAL: X ±.030 X°X' ±15' .XX ±.010 .XXX ±.005	1) ALL DIMENSIONS ARE IN INCHES [MILLIMETERS] 2) ALL DIMENSIONS ARE AFTER PLATING. 3) BREAK CORNERS & EDGES .005 R. MAX. 4) CHAM. 1ST & LAST THREADS. 5) SURFACE ROUGHNESS 63. MIL-STD-10. 6) DIA: SON COMMON CENTERS TO BE CONCENTRIC			
MENSIONS ARE IN INCHES TOLERANCES: ACTIONAL: +1/64 ANGULAR: X° +1°0'	UNLESS OTHERWISE SPECIFIED			

SRM 05/22/19 ANGLE PROJECTION DRAWN: CHECKED: STW 05/22/19 APPROVED: STW 05/22/19



SMA MALE EDGE LAUNCH CONNECTOR WITH Ø.008 **LAUNCH PIN**

	95077	^{DWG. NO.} SF291	1	-60958
80	ΩΔI E: 7:1			SHEET 1 OF 1