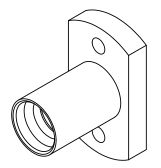
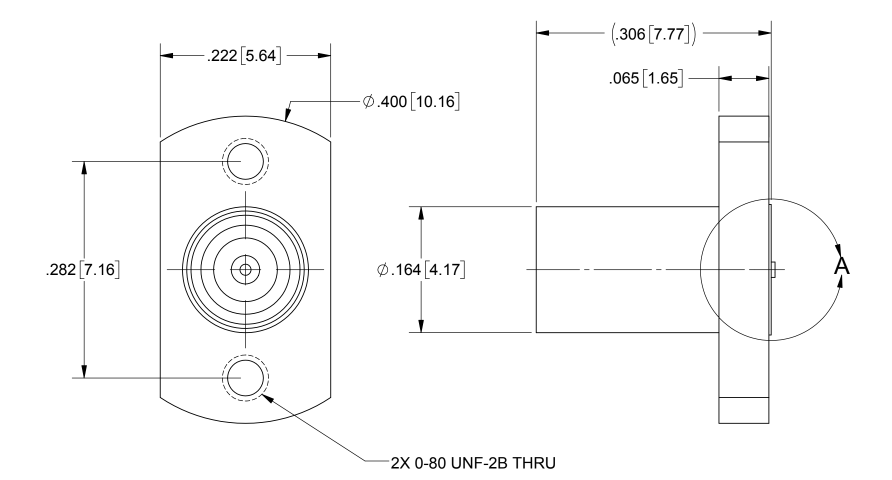
PRODUCT DATA DRAWING

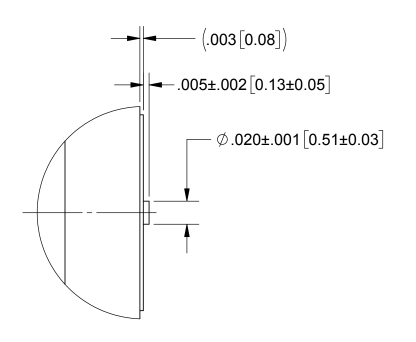




MATERIAL:

BODY & INSERT:	STAINLESS STEEL PER AMS-5640, ALLOY UNS S30300, TYPE 1; OR ASTM A582 TYPE 303, COND. A									
CONTACT:	BERYLLIUM COPPER PER ASTM B196, ALLOY No. UNS C17300, TD04			NOTEO						
INSULATOR:	PTFE PER ASTM D1710, TYPE I, GRADE 1, CLASS B					RECOMMENDAT		CIFIC TO YOUR	PCB, PLEAS	ε
FINISH:				SV P/N		DESCRIPTION	PC	B THICKNESS	L	
BODY & INSERT:	PASSIVATED PER AMS-2700			SF1211-60193-1S	INCL.	TWO .188 SCRE	VS .	.016 TO .123	.188	3
CONTACT:	GOLD PER ASTM B488, TYPE II,		_	SF1211-60193-2S	INCL.	TWO .250 SCREV	VS .	.078 TO .185	.250)
	CODE C, CLASS 1.27, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, .00005" MIN.			SF1211-60193		NO SCREWS .005 TO		.005 TO .373	.373 N/A	
		MATERIAL:	SEE NOTES	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: ±1/64 ANGULAR: X° ±1°0'		UNLESS OTHERWISE SPECI				
PERFORMANCE:	50 OHMS DC TO 18.0 GHz	FINISH:	SEE NOTES	DECIMAL: X ±.030 .XX ±.010 .XXX ±.005		 ALL DIMENSIONS ARE IN INCHES [MILLIMETER 2) ALL DIMENSIONS ARE AFTER PLATING. BREAK CORNERS & EDGES .005 R. MAX. CHAM. 15T & LAST THREADS. SURFACE ROUGHNESS 63.MIL-STD-10. 		sj 2400 Centrepark West Drive, Suite 100 West Palm Beach, FL 33409		
		SURFACE AREA: N/A		INTERPRET DIMENSIONS AND TO	LERANCES	6) DIA.'S ON COMMON CENTERS TO I WITHIN .005 T.I.R.	-10. E CONCENTRIC			
IMPEDANCE: FREQ. RANGE:		PROPRIETARY		PER ASME Y14.5M - 1994		7) REMOVE ALL BURRS		FD STRIPLINE WITH MOUNTING SCREWS		
		IS THE SOLE PRO	FION CONTAINED IN THIS DRAWII ROPERTY OF SV MICROWAVE, IN ICTION IN PART OR AS A WHOLE	IC.			SPF 5/10/18 STW 5/10/18	B 95077		
		WITHOUT THE V	WRITTEN PERMISSION OF , INC IS PROHIBITED.		<u>+</u>		STW 5/10/18	B 95077 SCALE: 8:1		SHEET 1 OF 1

REVISION HISTORY							
REV	DESCRIPTION	DATE	APPROVED				
А	DCN 47400	5/18	STW				



DETAIL A SCALE 12 : 1