# **PRODUCT DATA DRAWING**

#### **MATERIAL:**

STAINLESS STEEL PER AMS-5640,				
ALLOY UNS S30300, TYPE 1				
BERYLLIUM COPPER PER ASTM B196, ALLOY No. UNS C17300, TD04				
BRASS PER ASTM B16, ALLOY UNS No. C36000				
ELECTRO-DEPOSITED GOLD OVER NICKEL				
PTFE PER ASTM D1710, TYPE I, GRADE 1, CLASS B				
SILICONE RUBBER PER A-A-59588, CLASS 2B, GRADE 50/60				
ALUMINA SUBSTRATE WITH TANTALUM NITRIDE RESISTOR				

### FINISH:

BODIES, COUPLING NUT:

PASSIVATED PER AMS-2700

CONTACTS, SLEEVE:

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

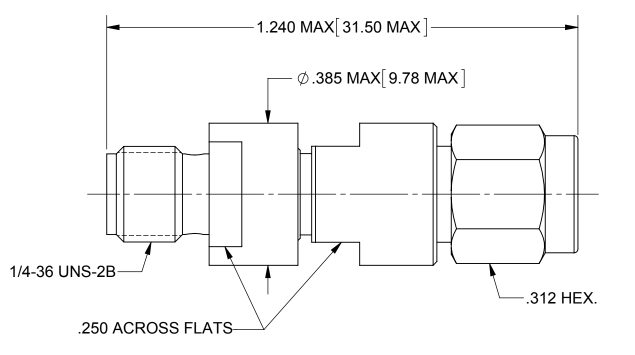
#### **PERFORMANCE:**

IMPEDANCE: FREQ. RANGE: VSWR: OPERATING TEMP.: AVG. POWER:

PEAK POWER:

50 OHMS DC TO 18.0 GHz SEE TABLE 1 -55°C TO +125°C 2 WATT (POWER INPUT DERATED LINEARLY FROM 25°C TO 0.5 WATTS AT 125°C) 500 WATTS (PEAK POWER FOR A DUTY CYCLE OF 5X10-4 MAXIMUM PULSE DURATION OF 5 MICROSECONDS)

TABLE 1							
dB VALUE	ATTENUATION	VSWR					
UD VALUE	ACCURACY	DC-4 GHz	4-8 GHz	8-12.4 GHz	12.4-18 GHz		
0-2.5 dB	±0.4 dB						
3-6.5 dB	±0.3 dB	1.15:1	1.20:1	1.25:1	1.35:1		
7-15.5 dB	±0.5 dB	1.15.1	1.20.1	1.20.1	1.35.1		
16-20 dB	±0.7 dB						



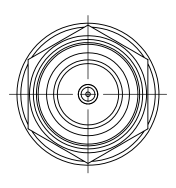
## "XX" NUMBER TO dB VALUE CHART

"XX" NUMBER	dB VALUE
-01	3
-02	6
-03	10
-04	20
-05	1
-06	2
-07	4
-08	5
-09	7
-10	8
-11	9
-16	0
-17	0.5
-18	1.5

r		r			
"XX" NU	MBER	dB VALUE		"XX" NUMBER	dB VALUE
-19	9	2.5		-33	13.5
-20	C	3.5		-34	14
-21	1	4.5		-35	14.5
-22	2	5.5		-36	15
-23	3	6.5		-37	15.5
-24	4	7.5		-38	16
-25	5	8.5		-39	16.5
-26	6	9.5		-40	17
-27		10.5		-41	17.5
-28		11		-42	18
-29		11.5		-43	18.5
-30		12		-44	19
-31		12.5		-45	19.5
-32	2	13			
TOLERANCES:	UNLES	S OTHERWISE SPEC	CIFIED	SV Micro	owave, Inc.
ULAR: X° ±1°0' X°X' ±15'	±10				
D TOLERANCES	5) SURFACE R	OUGHNESS 63 eMIL-STD-10. OMMON CENTERS TO BE CONCE 5 T.I.R.	DC-	CK TO PLUG 18 GHz	
		MER	01/31/03		NUATOR

"	XX" NUMBER	dB VALUE		"XX" NU	MBER	dB VALU	E	"XX" NUMB	ER dB VAL	UE
	-01	3		-19	9	2.5		-33	13.5	
	-02	6		-20	)	3.5		-34	14	
	-03	10		-21	1	4.5		-35	14.5	
	-04	20		-22	2	5.5		-36	15	
	-05	1		-23	3	6.5		-37	15.5	
	-06	2		-24	1	7.5		-38	16	
	-07	4		-25	5	8.5		-39	16.5	
	-08	5		-26	6	9.5		-40	17	
	-09	7		-27	7	10.5		-41	17.5	
	-10	8		-28	3	11		-42	18	
	-11	9		-29	Э	11.5		-43	18.5	
	-16	0		-30	)	12		-44	19	
	-17	0.5		-31	1	12.5		-45	19.5	
	-18	1.5		-32	2	13			L	
TERIAL:	SEE NOTES		DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: ±1/64 ANGULAR: X* ±1*0' X*X' ±15' DECIMAL: .X ±.030 .XX ±.010		UNLES	S OTHERWISE SPECIFIED		SV Microwave, Inc.		
ISH:	SEE NOTES	DECIMAL: .X			1) ALL DIMENSI 2) ALL DIMENSI 3) BREAK CORI 4) CHAM 1ST &	ONS ARE IN INCHES [MILL IONS ARE AFTER PLATING NERS & EDGES .005 R. MA	IMETERS] i. X.	2400 Centrepark West Drive, Suite 100 West Palm Beach, FL 33409		
RFACE AREA: N/A		INTERPRET DIME PER ASME Y14.51	±.005 NSIONS AN	ID TOLERANCES	<ol> <li>2) ALL DIMENSIONS ARE AF TEX FLATING.</li> <li>3) BREAK CORNERS &amp; EDGES.005 R. MAX.</li> <li>4) CHAM. 15T &amp; LAST THREADS.</li> <li>5) SURFACE ROUGHNESS 63. MIL-STD-10.</li> <li>6) DIA: S ON COMMON CENTERS TO BE CONCENTRIC WITHIN .005 T.I.R.</li> <li>7) REMOVE ALL BURRS</li> </ol>		SMA JACK TO PLUG DC-18 GHz			
PROPRIETARY							TTENUATOR			
		INC.			CHECK		W 01/31/03	SIZE CAGE CODE DW	<sup>/G. NO.</sup> M3933/	/16-X
			₽ t	+	APPRO		W 01/31/03	SCALE: 4:1		SHEET 1

REVISION HISTORY							
REV	DESCRIPTION	DATE	APPROVED				
D	DCN 38201	05/11	PJS				



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