PRODUCT DATA DRAWING

MATERIAL:

BODIES, COUPLING NUT:	STAINLESS STEEL PER AMS-5640,
COUPLING NUT.	
	ALLOY UNS S30300, TYPE 1
LOCK RINGS,	

- BERYLLIUM COPPER PER ASTM B196, ALLOY No. UNS C17300, TD04 CONTACTS:
- SLEEVE: BRASS PER ASTM B16, ALLOY UNS No. C36000
- **BELLOWS**: ELECTRO-DEPOSITED GOLD OVER NICKEL
- PTFE PER ASTM D1710, TYPE I, GRADE 1, CLASS B **INSULATORS:**
- SILICONE RUBBER PER A-A-59588, CLASS 2B, GRADE 50/60 GASKETS:
- ALUMINA SUBSTRATE WITH TANTALUM NITRIDE RESISTOR **RESISTOR ELEMENTS:**

FINISH:

BODIES, COUPLING NUT: PASSIVATED PER AMS-2700

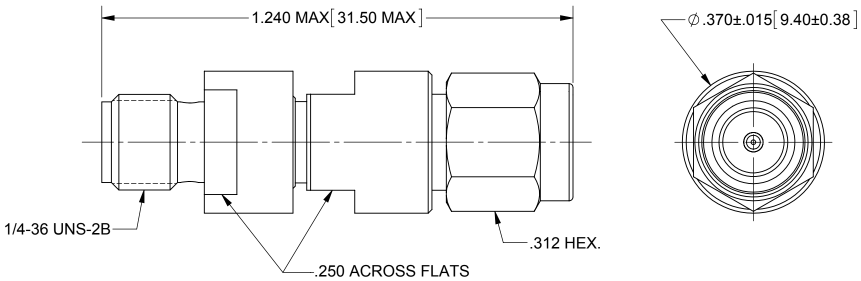
CONTACTS, SLEEVE:

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

PERFORMANCE:

IMPEDANCE:	50 OHMS
FREQ. RANGE:	DC TO 12.4 GHz
VSWR:	SEE TABLE 1
OPERATING TEMP.:	-55°C TO +125°C
AVG. POWER:	2 WATT (POWER INPUT DERATED LINEARLY
	FROM 25°C TO 0.5 WATTS AT 125°C)
PEAK POWER:	200 WATTS (PEAK POWER FOR A DÚTY CYCLE
	OF 5X10-4 MAXIMUM PULSE DURATION OF
	5 MICROSECONDS)

TABLE 1				
dB VALUE	ATTENUATION	VSWR		
UD VALUE	ACCURACY	2-4 GHz	4-8 GHz	8-12.4 GHz
1-6 dB	±0.3 dB		1.20:1	1.25:1
7-9 dB	±0.4 dB	1.15:1		
10 dB	±0.3 dB	1.15.1		
11-20 dB	±0.5 dB			



"XX" NUMBER TO dB VALUE CHART

"XX" NUMBER	dB VALUE
01	3
02	6
03	10
04	20
05	15
06	1
07	2
08	4
09	5

MATERIAL:	SEE NOTES	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: ±1/64 ANGULAR: X° ±1°0'	UNLESS C
FINISH:	SEE NOTES	DECIMAL: .X ±.030 .XX ±.010	1) ALL DIMENSIONS 2) ALL DIMENSIONS 3) BREAK CORNERS 4) CHAM, 1ST & LAS
SURFACE ARE	^{EA:} N/A	.XXX ±.005	5) SURFACE ROUGH 6) DIA.'S ON COMMC WITHIN .005 T.I.R. 7) REMOVE ALL BUR
	PROPRIETARY	PER ASME Y14.5M - 1994	1)112110127122801
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
			APPROVE

REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED
D	D DCN 38201		PJS

"XX" NUMBER	dB VALUE
10	7
11	8
12	9
18	16
19	14
20	13
21	12
22	11
23	1.5

OTHERWISE SPECIFIED	SV Microwave, Inc.			
S ARE IN INCHES [MILLIMETERS] S ARE AFTER PLATING. RS & EDGES .005 R. MAX. ST THREADS.	2400 Centrepark West Drive, Suite 100 West Palm Beach, FL 33409			
ST I THEADS: HINESS 63-MIL-STD-10. HON CENTERS TO BE CONCENTRIC R. JRRS	SMA PLUG TO JACK ATTENUATOR			
CCC 04/19/04				•
D: JMC 04/20/04	SIZE CAGE CO	DE DWG. NO.	M3933/	14-XX
ED: JMC 04/20/04	SCALE: 4:1			SHEET 1 OF 1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF MIL Spec Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

 M3933/25-29N
 M3933/25-36N
 M55339/38-00001
 M39012/69-0004
 M39012/95-0001
 M39012/56B3112
 M3933/25-88N
 M39012/55-3125

 UG-23D/U(40)
 UG-306/U(40)
 UG-492/U
 SMA6251A1-3GT50G-50B
 M39012/31-0001
 M55339/30-30101
 M3933/25-81N
 M3933/25-80N

 M3933/25-63N
 M3933/25-76N
 UG-89/U(40)
 M3933/25-82N
 M39012/57-3009
 M39012/57-3028
 M39012/79B3004
 M39012/27-0101

 M39012/01-0005
 SMA1111A1-3GT50G-1-50
 M39012/28-0010
 M39012/55B3022
 M39012/26-0018
 M39012/26-0022
 M39012/26-0101

 M39012/26-0225
 M55339/47-30001
 SMA1111A2-3GT50G-5-50
 SMA1112A5-3GT50G-5-50
 SMA1112A6-3GT50G-1-50
 M39012/79-3108

 M39012/79B3001
 M39012/80-3107
 M39012/55-3030
 M39012/56-3126
 M55339/02-30001
 M55339/28-30002

 M55339/29-30001
 M55339/31-30001
 SMA2071A1-3GT50G-50
 1102-0003
 M39012/26-0011
 M39012/26-0012