GENERATED DRAWING

.761[19.329] -

-.048[1.219] PANEL THICKNESS

-MOUNTING SURFACE

.562[14.275] AXIAL FLOAT

CONTROLLED DOCUMENT

8017-6002

# PRODUCT DATA DRAWING

### MATERIAL:

BODY,

BUSHING &

PRESS SLEEVE: STAINLESS STEEL PER AMS-5640

ALLOY UNS S30300, TYPE I

CONTACTS. E-RING,

SPRING CLIP &

SHIM SPRING: BERYLLIUM COPPER PER ASTM B196,

ALLOY UNS C17300, TD04

BODY: BRASS PER ASTM B16,

ALLOY UNS C36000, H02

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

INSULATOR: KEL-F

COIL SPRING: CARBON STEEL MUSIC WIRE

RESISTOR ELEMENT: ALUMINUM NITRIDE SUBSTRATE WITH

TANTALUM NITRIDE RESISTOR; GOLD

PLATED TERMINATIONS

#### FINISH:

BODIES, CONTACTS. INSERT,

SHIM SPRING &

SPRING CLIP: GOLD PER ASTM B488, TYPE I, CODE C, CLASS O; OVER NICKEL

PER AMS-QQ-N-290, CLASS1, .000050" MIN.

GOLD PER ASTM B488, TYPE II, CONTACT:

CODE C, CLASS 1.27; OVER NICKEL

E-RING: NICKEL PER AMS-QQ-N-290,

SPRING: ZINC

1. POWER INPUT DERATED LINEARLY FROM 25°C TO .5 WATTS AT 125°C.

### PERFORMANCE:

IMPEDANCE: 50 OHMS

FREQ. RANGE: DC TO 12.0 GHz 1.20:1 DC TO 12 GHz VSWR:

1 WATT (NOTE 1) AVG. POWER:

STW REV.DCN 32953 04/05 CCC REV.DCN 33116 06/05 CHECKED:

UNLESS OTHERWISE SPECIFIED: 1)ALL DIMENSIONS ARE AFTER PLATING.
2)BREAK CORNERS & EDGES .005 R.MAX.
3)CHAM. 1st & LAST THDS.
4)SURFACE ROUGHNESS 63 J MIL-STD-10.
5)DIAS. ON COMMON CENTERS TO BE CONCENTRIC WITHIN .005 T.I.R.
6)REMOVE ALL BURRS.

DECIMALS FRACTIONAL .X ±.030 .XX ±.015 .XXX ±.005 MATERIAL: SEE ABOVE INISH:

ANGULAR X° ±1°0′ X°X′±15′ □″ AREA: N/A SEE ABOVE

DIMENSIONS ARE IN INCHES TOLERANCES:

SV Microwave, Inc. 2400 Centrepark West Drive, Suite 100 West Palm Beach, FL 33409

.300[7.620]

DIA.

-BMA JACK

BMA JACK FLOATING MOUNT TERMINATION

SIZE SCALE CAGE NO. 5X 95077

DWG.NO. 8017-6002

.317[8.052] .180[4.572] .360[9.144] MOUNTING DIA. HOLE

DIA.

PER AMS-QQ-N-290, CLASS 1, .000050" MIN.

CODE G, CLASS 1

DESCRIPTION DATE REL.DCN 29339 01/03

> DRAWN: MEB 01/06/03

STW 01/06/03 APPROVED: STW 01/06/03

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>Amphenol</u>: 8017-6002