PRODUCT DATA DRAWING

DCN GENERATED CONTROLLED DRAWING DOCUMENT

8018-6174

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

SMA PLUG

TERMINATION WITH

BEADED CHAIN

8018-6174

ANGULAR

X° ±1°0′ X°X′±15′

□" AREA:

N/A

SCALE

DWG.NO.

MATERIAL:

BODY,

PRESS CAP & COUPLING NUT:

STAINLESS STEEL PER AMS-5640

LOCK RING

& CONTACT:

BERYLLIUM COPPER PER ASTM B196

BRASS PER ASTM B16

INSULATOR:

PTFE PER ASTM D1710

GASKET:

RIVET:

SILICONE RUBBER PER ZZ-R-765,

CLASS IIB, GRADE 50/60

RESISTOR ELEMENT: ALUMINA SUBSTRATE WITH

NICHROME RESISTOR

FINISH:

BODY:

GOLD PER ASTM B 488, TYPE I, GRADE C, CLASS 1.27; OVER NICKEL

PER AMS-QQ-N-290, CLASS 1

PRESS CAP &

COUPLING NUT:

GOLD PER ASTM B 488, TYPE I, GRADE C, CLASS .50; OVER NICKEL

PER AMS-QQ-N-290, CLASS I

CONTACT:

GOLD PER ASTM B 488, TYPE II, GRADE C, CLASS 1.52; OVER NICKEL

PER AMS-QQ-N-290, CLASS 1

RIVET:

NICKEL PER AMS-QQ-N-290, CLASS 1 GRADE G. FINISH: SEMI-BRIGHT

PERFORMANCE:

IMPEDANCE:

50 OHMS

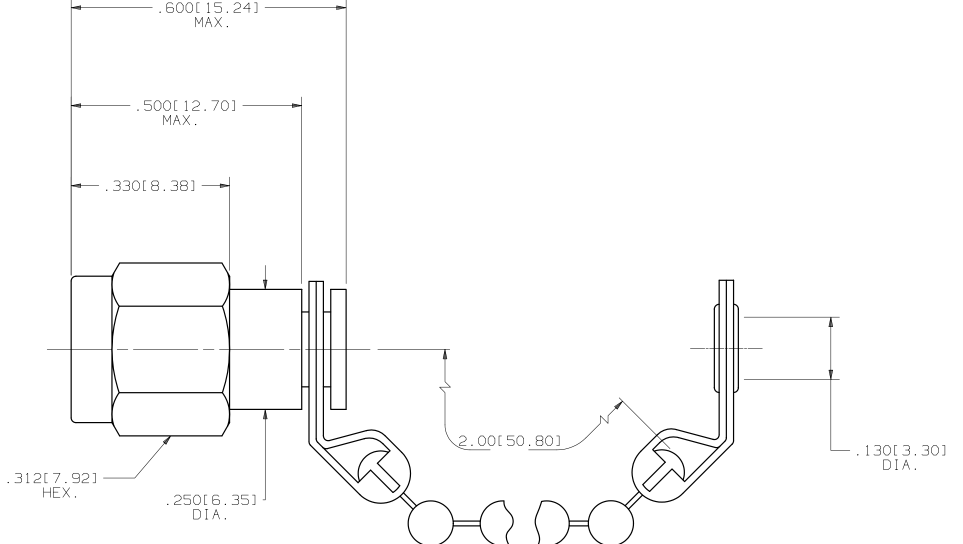
FREQ. RANGE: VSWR:

DC TO 18.0 GHz

-55°C TO +125°C OPERATING TEMP .:

AVG. POWER: 1 WATT

1.30:1 DC TO 18 GHz



SYM.	DESCRIPTION	DATE	APPR.		ERWISE SPECIFIED: NS ARE AFTER PLATING.	D DECIMALS	IMENSIONS ARE IN TOLERANCES: FRACTIONAL	
-	REL.DCN 28574	07/02	STW	2)BREAK CORNER 3)CHAM. 1st &	S & EDGES .005 R.MAX.	.X ±.03	0	ANC X°
Α	REV.DCN 29948	05/03	STW	4)SURFACE ROUG 5)DIAS. ON COM	HNESS 63 / MIL-STD-10. MON CENTERS TO BE	.XX ±.01 .XXX ±.00	5	X°>
В	REV.DCN 30711	11/03	STW	CONCENTRIC W 6)REMOVE ALL B	ITHIN .005 T.I.R. URRS.	MATERIAL:	SEE ABOVE	□" A
С	REV.DCN 31895	12/04	CCC	DRAWN:	MEB 07/03/02		SEE ABOVE	N.
				CHECKED:	STW 07/03/02	SI7F	CAGE NO.	S
								.
				APPROVED:	STW 07/03/02			

Mouser Electronics

Authorized Distributor

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

<u>Amphenol</u>: 8018-6174