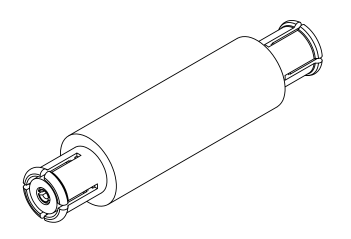
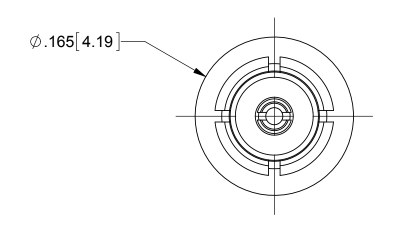
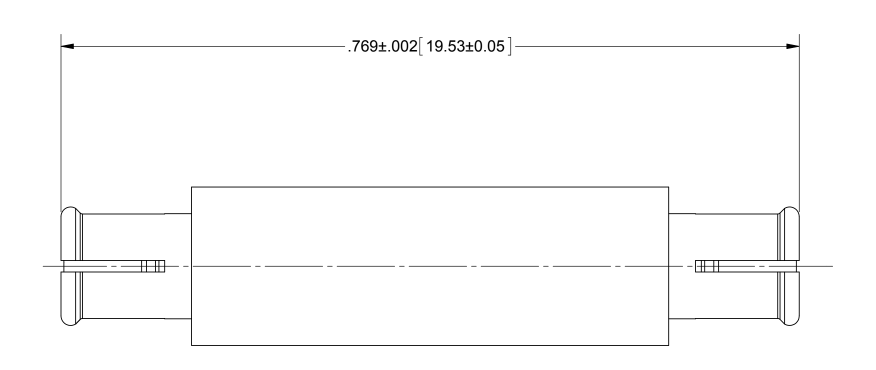
ROHS COMPLIANT	
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## PRODUCT DATA DRAWING

REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED
Α	DCN 41727	10/15	DAL







## **MATERIAL**:

BODY & CONTACT:

BERYLLIUM COPPER PER ASTM B196, ALLOY No. UNS C17300, TD04

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

FINISH:

BODY & CONTACT:

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:

50 OHMS DC TO 40.0 GHz

MATERIAL:	SEE NOTES
FINISH:	SEE NOTES
SURFACE AF	rea: <b>N/A</b>
	PROPRIETARY
IS THE SOLE F ANY REPROD WITHOUT THE	TION CONTAINED IN THIS DRAWIN PROPERTY OF SV MICROWAVE, IN UCTION IN PART OR AS A WHOLE WRITTEN PERMISSION OF VE, INC IS PROHIBITED.

	DIMENSIONS ARE IN INCHES TOLERANCES:
_	FRACTIONAL: ±1/64 ANGULAR: X° ±1°0' X°X' +15'
	DECIMAL: .X ±.030 .XX ±.010 .XXX ±.005
	INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M - 1994
	THIRD ANGLE PROJECTION

101	DD AMMI:	INAC 05/12/
ANCES	6) DIA.'S ON COMMON CENTE WITHIN T.I.R. 7) REMOVE ALL BURRS	
±1°0' X'±15'	1) ALL DIMENSIONS ARE IN IN 2) ALL DIMENSIONS ARE AFT 3) BREAK CORNERS & EDGE 4) CHAM. 1ST & LAST THREA 5) SURFACE ROUGHNESS 63	ER PLATING. S .005 R. MAX. DS.
. 4 90!	UNLESS OTHER	RWISE SPECIFIEL

DRAWN:	JMC 05/13/04
CHECKED:	STW 05/13/04
APPROVED:	STW 05/13/04
	CHECKED:



SMP FEMALE TO FEMALE **ADAPTER** 

-	95077	DWG. NO. 1290-	4007
SCALE: 8:1			SHEET 10

## **Mouser Electronics**

**Authorized Distributor** 

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

<u>Amphenol</u>: 1290-4007