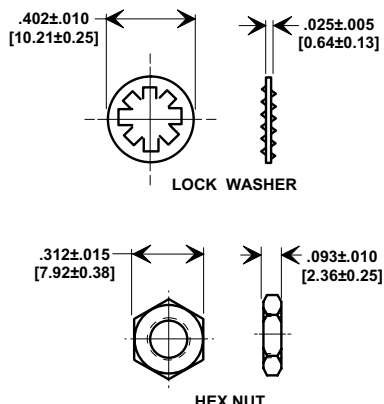
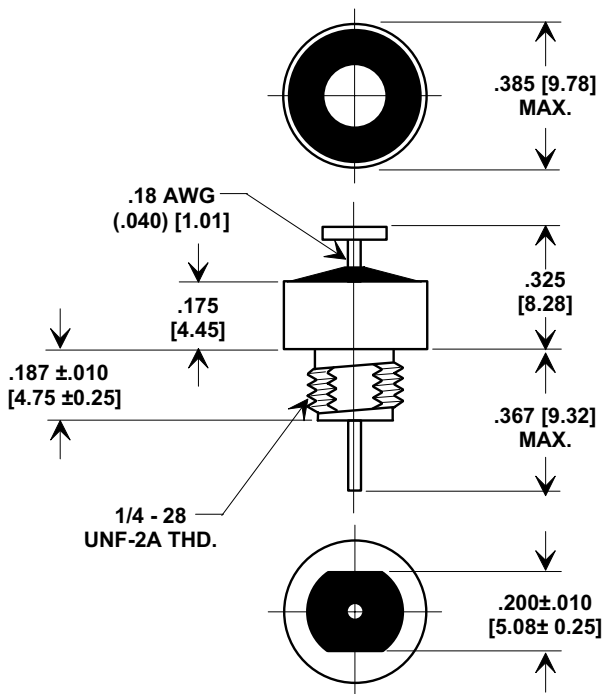
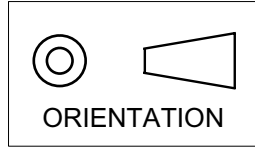


Electrical Testing
per Tucsonix standard
test plans and Mil-Std-202
Test Methods.

MARKETING SALES DRAWING
DIMENSIONS IN INCHES - DO NOT SCALE THIS DRAWING
DIMENSIONS IN METRIC - []



NOTES:

MATERIALS:

BUSHING - TIN PLATED STEEL
LEAD - SOLDER PLATED COPPER
NUT - TIN PLATED BRASS
L" WASHER - TIN PLATED PHOSPHOR BRONZE

MOUNTING TORQUE: 8 lb - ins. max

DCR - .01Ω max.

MAX. SOLDER TEMPERATURE 500°F

MIN. CAP (UF)	DWV (VDC)	I.R. MIN. @ 100 (VDC.)	WORKING VOLTAGE D.C.		CURRENT DC (AMPS.)	MIN. NO LOAD INSERTION LOSS (dB) @ 25°C PER MIL-STD-220						TEMP. CHARAC.
			85°C	125°C		30 KHz	100 KHz	300 KHz	1 MHz	10 MHz	1 GHz	
.15	500	1 G	280	200 VDC 125 VAC 0-400 Hz	15	----	7	15	25	40	60	X7R

X-2015 Rev.9

REVISION RECORD

Original Release C.O.	0
4600-009 REVISED INS LOSS, S.M. 08-19-98	6
19980818-3-01	
REVISED DWG. DRAWING MADE FOR EACH VAR. FROM FAMILY DWG. S.M. 02-06-03	7
20030204-2-09	

--TOLERANCES--
Unless Otherwise
Specified

DECIMAL ±

ANGLES ±

Title
**COAXIAL
BROADBAND - "C"**

Drawn E.C. 02-01-93 Scale 2 X

TUSONIX
TUCSON, ARIZONA

Approved B.Mc. 02-01-93

A

4600-009