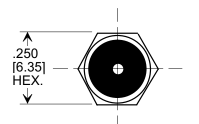
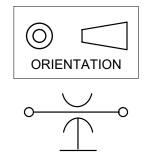
This drawing is the property of Tusonix, Inc., and may not be used, reproduced, published or disclosed to others without expressed authorization by Tusonix Inc.

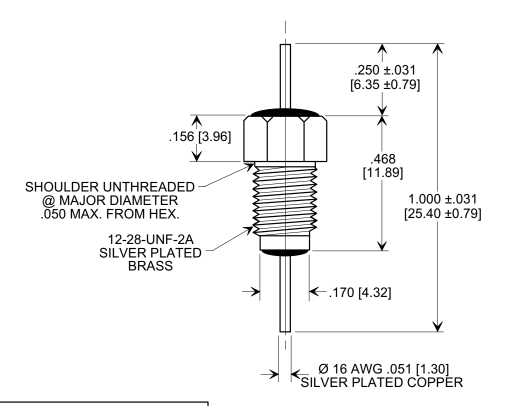
Electrical Testing per Tusonix standard test plans and Mil-Std-202 Test Methods.

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





CIRCUIT



SPECIFICATIONS								
TUSONIX STYLE.	2499-003							
Capacitance Value:	5,000 pF							
Capacitance Tolerance:	+100 -0%							
Temp. Characteristics:	X5W							
Rating:	500 WVDC @ 85 °C							
Current (A):	20							
IR Min @ 100 vdc	10 GΩ							
DWV	1500 VDC							
Operating Range:	-55° TO +125°C							

NOTES:

- 1. SUPPLIED WITH SILVER PLATED HEX NUT AND INTERNAL TOOTH LOCK WASHER.
- 2. TUSONIX STANDARD PART

NUMBER: 2499-003-X5W0-502P.

TUSONIX R.o.H.S. COMPLIANT PART

NUMBER: 2499-003-X5W0-502P LF.

CUSTOMER MUST SPECIFY STANDARD OR RoHS PART

NUMBER WHEN ORDERING.

3. PART MARKING: TRADEMARK, CAPACITANCE CODE AND TOLERANCE CODE STAMPED ON BUSHING HEX FLATS:

STANDARD PART: BLACK MARKING.
ROHS, COMPLIANT PART: GREEN MARKING

Operating Range:				ge:		-55° 10 +125°C RONS COMPLIANT PART. GREE						iG.
RD	-01 0	OTES.	1	WITH 09-06	2			TOLERANCES Unless Otherwise Specified	Title		JSHING TY FEED-THR	U
RECORD	8-3	N O:	-	NG 1	7			DECIMAL ± .015 [0.38]			CAPACITO	R
N R R	ase 1092	EVISE	. -	SUS N.S	-2-1			ANGLES ± /-//	Dra	ıwn g	S.M. 09-28-04	Scale 3 X
Original Rele	Rele 2004	& RE	S.M. 07-24-0 20060712	WN E	728		TUSONIX TUCSON, ARIZONA	Approved B.Mc. 09-28-04				
	Original C.O.	=		REDRA	20060			A	249	9-003-X5W	0-502P	