

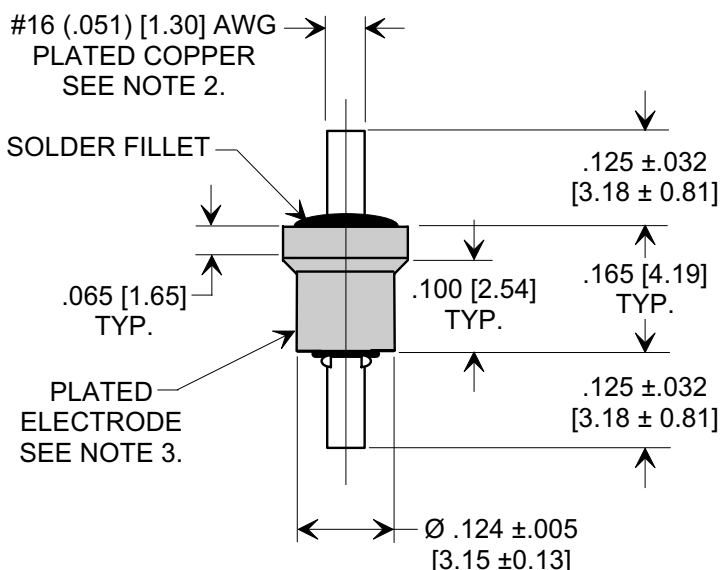
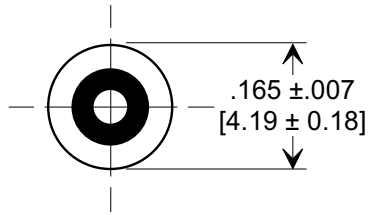
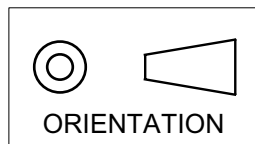
# MARKETING SALES DRAWING

**DIMENSIONS IN INCHES - DO NOT SCALE THIS DRAWING**

**DIMENSIONS IN METRIC - [ ]**

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

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



## OPERATING INFORMATION

STYLE NO.	2461-002
VALUE	1000 pF
VALUE TOL.	±20%
TEMP. COEF.	X7V
RATING	100VDC@+125°C
OPERATING RANGE	-55°C,+125°C
DWV	600
I.R. MIN @ 100VDC	10 GΩ
TO TUSONIX SPEC. UNLESS STATED OTHERWISE.	

## NOTES:

1. TUSONIX STANDARD PART NUMBER: 2461-002-X7V0-102M.  
TUSONIX RoHS COMPLIANT PART NUMBER:  
2461-002-X7V0-102M. LF.  
CUSTOMER MUST SPECIFY STANDARD OR RoHS PART NUMBER  
WHEN ORDERING.
2. LEAD FINISH: STANDARD PART #: 60/40 SOLDER PLATED. RoHS  
PART #: SILVER PLATED.
3. ELECTRODE FINISH: STANDARD PART #: 60/40 SOLDER PLATED.  
RoHS PART #: MATTE TIN PLATED.
4. PART MARKING: STANDARD PART: NO MARKING. RoHS PART:  
MARKING ON PACKAGING ONLY.

REVISION RECORD				--TOLERANCES-- Unless Otherwise Specified	Title	
	Original Release C.O.	REVISED DRW. TO MATCH CATALOG DWG. S.M. 10-04-04	0		SHOULDER FEED-THRU	
20021112-1-04	0			DECIMAL ± .015 [.38]	Drawn S.M. 11-18-02	Scale 4 X
20040930-2-03	1	SOLDER PLATED WAS TIN. S.M. 06-20-05	2	ANGLES ± / / /	Approved B.Mc. 11-18-02	
20050616-1-05	2	ADDED NOTES. S.M. 07-20-06	3			
20060614-1-06	3					
				TUSONIX TUCSON, ARIZONA	A	2461-002-X7V0-102M