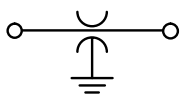
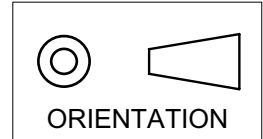


**Electrical Testing  
per Tucsonix standard  
test plans and Mil-Std-202  
Test Methods.**

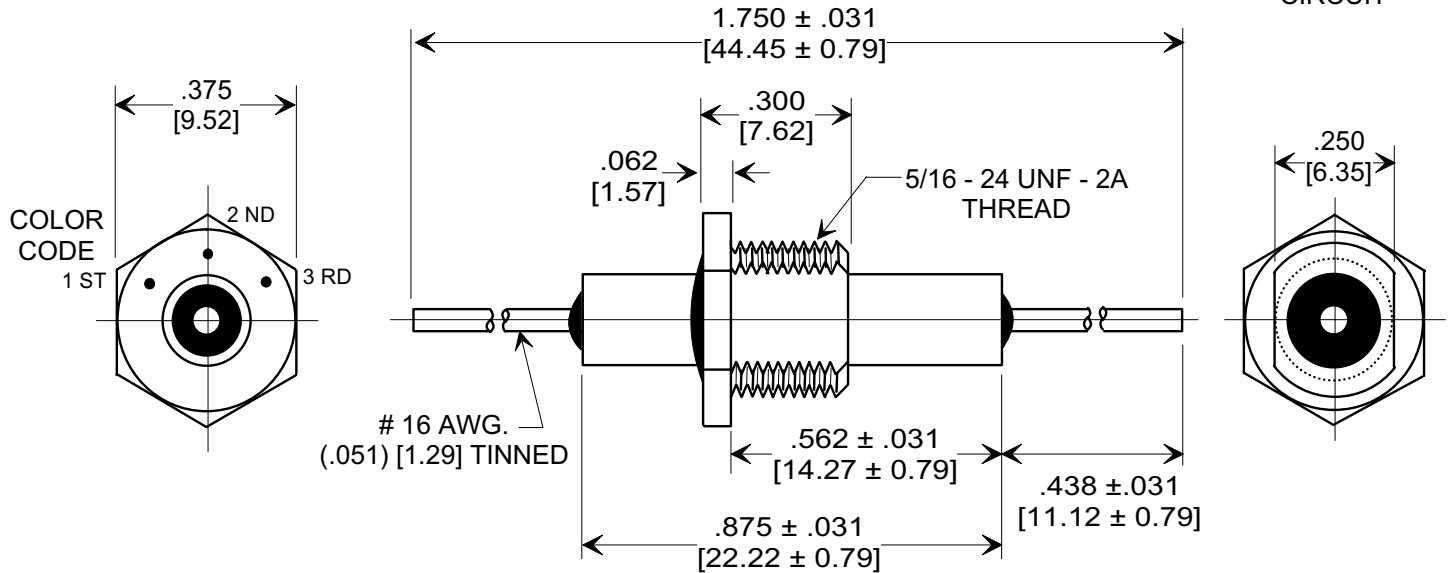
## **MARKETING SALES DRAWING**

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

## DIMENSIONS IN METRIC - [ ]



## CIRCUIT



## SPECIFICATIONS

TUSONIX PART NO.	2432-002-X7S0-471M
Cap. Value:	470 pF
Cap. Tol.:	± 20 %
Temp. Char.:	X7S
Operating Temp.:	-55°C TO +125°C
Working Voltage:	1 KVDC @ +125 °C, 2KVDC @ +85°C.
D.W.V.:	4 KVDC
To Tusonix Spec Unless Stated Otherwise	

**NOTE:**

- #### **1. INCLUDES NUT AND LOCK WASHER.**

<b>REVISION RECORD</b>		<b>--TOLERANCES--</b> Unless Otherwise Specified	<b>Title</b>	<b>HIGH VOLTAGE FEED - THRU CAPACITOR</b>	
Original Release C.O.	<b>19990628-3-01</b>			DECIMAL $\pm$ .015 [0.38]	Drawn N.R. 06-28-99
CIRCUIT SYMBOL & METRIC DIM'S ADDED L.E. 09-19-01		ANGLES $\pm$ <del>1/4</del>	Approved E.F. 06-28-99	 <b>TUSONIX</b> TUCSON, ARIZONA	
<b>20010918-5-01</b>	<b>1</b>		<b>A</b>	<b>2432-002-X7S0-471M</b>	