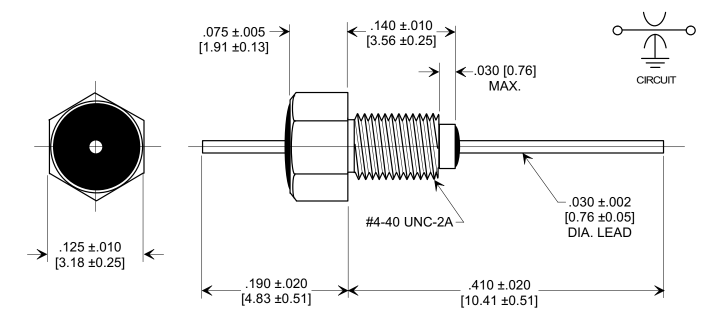
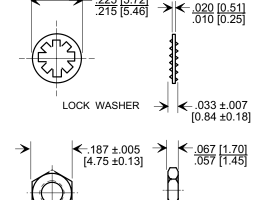
#### **Electrical Testing** per Tusonix standard test plans and Mil-Std-202 Test Methods.

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





#### MOUNTING HARDWARE



**HEX NUT** 

### NOTES:

- 1. OPERATING TEMPERATURE RANGE: -55°C TO +125°C.
- 2. SILVER PLATED CASE, LEAD AND MOUNTING HARDWARE.
- 3. MAX. RECOMMENDED MOUNTING TORQUE: 2.0 lb. in.
- 4. MAX. RECOMMENDED SOLDERING TEMPERATURE: 260°C. SEE INSTALLATION RECOMMENDATIONS.

5. NUT AND LOCKWASHER INCLUDED.

6. TUSONIX TRADEMARK AND PART VARIATION NUMBER STAMPED ON HEX FLATS.

			25			GMV	300	200	10					10	10 25	
			CAP.(pf)				+85 °C	+125 °C	DC	2	1 MHz	10 MHz	100 MHz	1 GHz	10 GHz	
		CA				TOLERANCE	DC WORKING VOLTAGE		CURRE (AMP		I WILLIAM THE LEGALE HAGELY HOLD TO					
)	0	WAS5.	_		2						TOLERAN	-	Title	D		_
ORI	l Release <b>6965</b>	680 ADDED, DC W -20-92	7052								Specifie			_	SHIN	_
RECORD				FMT.	_			ŀ	DECIMAL ± NOTED		OTED	STYLE EMI FILTER				
REVISION R				OMP F -02	-1-27				ANGLES ± NOTE		OTED	Drawn	S.M. 06-10-	02 So	ale 8 X	
				) CO -16-0	715						rusonix		Approved <b>J.Mc. 06-10-02</b>			
REV	Original C.O. <b>6</b>	-040 & - E.C. 11		RDN TC S.M. 07	20020					_	USUI CSON, AR		Α	44	03-039	

# **Mouser Electronics**

**Authorized Distributor** 

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

Tusonix / CTS: 4403-039LF