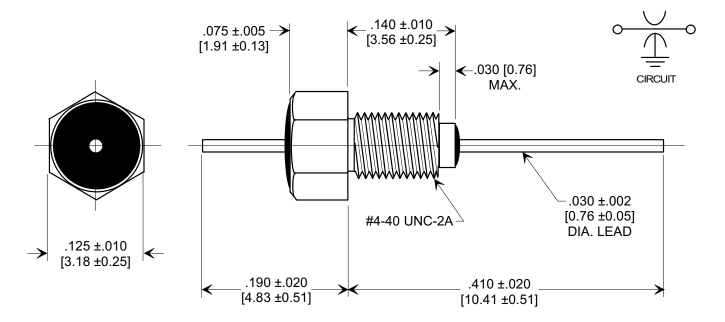
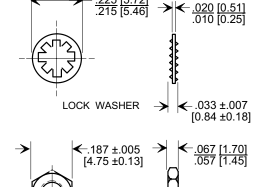
Electrical Testing per Tusonix standard test plans and Mil-Std-202 Test Methods.

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.

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ECORD 0	C WAS5.	1		2						OLERANCES lless Otherwise Specified			_	SHING		
		CA	CAP.(pf)		TOLERANCE			OC WORKING VOLTAGE		CURRENT (AMPS)		101111 411101 5101 1 4		NO LOAD INSERTION LOS 25°C PER MIL-STD-220		
							+85 °C	+125 °C	DC		1 MHz	10 MHz	100 MHz	1 GHz	10 GHz	
			2700		GMV		150	100	10			10	25	40	50	

REVISION RECORD
Original Release
C.O. 6965
-040 & -680 ADDED, DC WA
E.C. 11-20-92
7052
RDN TO COMP FMT.
S.M. 07-16-02
20020715-1-22

TUSONIX
TUCSON, ARIZONA

NOTED

ANGLES ±

 Drawn
 S.M. 06-10-02
 Scale 8 X

 Approved
 J.Mc. 06-10-02

A 4403-033