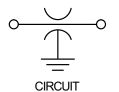
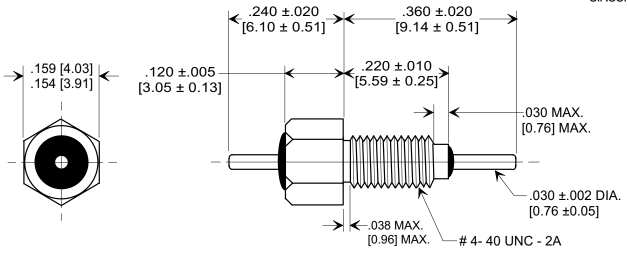
## MARKETING SALES DRAWING

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

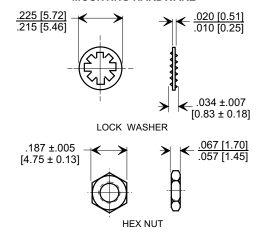
## DIMENSIONS IN INCHES - DO NOT SCALE THIS DRAWING DIMENSIONS IN METRIC - [ ]







## MOUNTING HARDWARE



## 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 lock washer included.
- Tusonix Standard part number: 4400-035.
   Tusonix RoHS compliant part number: 4400-035 LF.
   Customer must specify Standard or RoHS part number when ordering.
- 7. Part Marking: Trademark and variation stamped on hex flats: Standard Part, Black Ink. RoHS compliant part, green ink for identification.

	CAI	P.(p	of)	TOLERANCE							ORKING TAGE 125°C		I.R. MIN. @ 100 (VDC.)	DWV (VDC)	DC CURRENT (AMPS)			OAD INSER 5°C PER M 100 MHz		
	10,000				GMV			70			50		10 G Ω	150	10	4	21	35	50	60
	RECORD	102-1-02 0	VARS 035,036,037 & 1MHz COLUMN ADDED. L.E. 11-07-90		FMT & ADDE	8-01		급 ;	CH VAR.	8 90-	ED NOTE	-02 4			Unless 0		Title <b>E</b>	BUSHING STYLE EMI FILTER		
X-2015 Rev-0 REVISION	REVISION Original Releas			] _	0	METRIC. S.M.	20011102-1	REVISED DWG	MADE FOR E/ S.M. 11-19-02	20021113-1	REVISED AND S.M. 11-04-05	0511				NIX	Approv	ed B.Mc. 11-		5 X