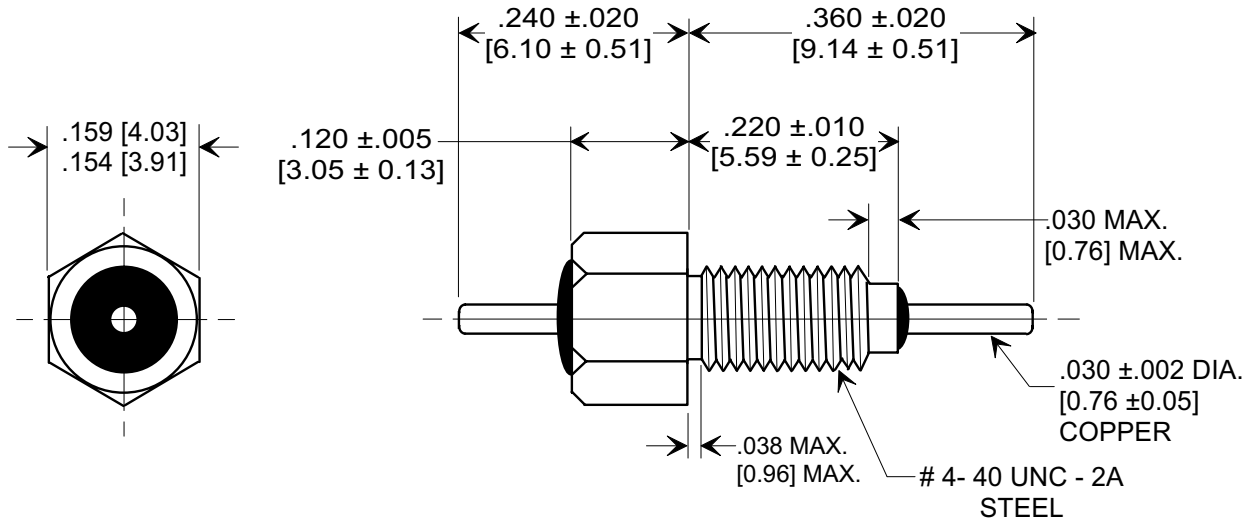
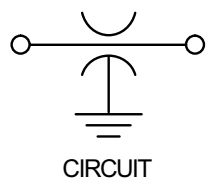
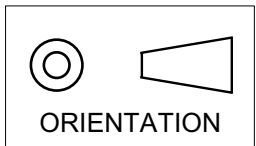


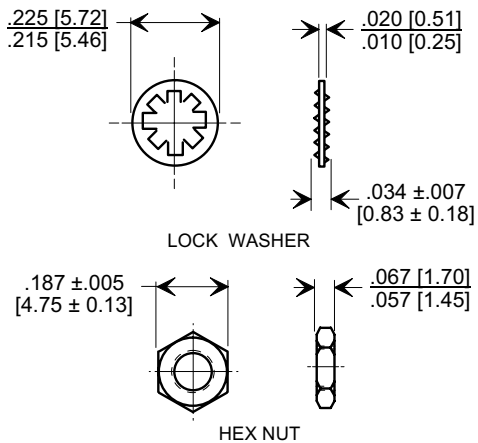
# MARKETING SALES DRAWING

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. TUSONIX STANDARD PART NUMBER: 4400-039.  
TUSONIX RoHS COMPLIANT PART NUMBER: 4400-039 LF.  
CUSTOMER MUST SPECIFY STANDARD OR RoHS PART NUMBER WHEN ORDERING.
2. LEAD, BUSHING, AND MOUNTING HARDWARE: SILVER PLATED.
3. PART MARKING: TRADEMARK AND VARIATION NUMBER ON HEX FLATS. STANDARD PART: BLACK INK. RoHS PART: GREEN INK.
4. OPERATING TEMPERATURE RANGE : -55°C TO +125°C.
5. MAX. RECOMMENDED SOLDERING TEMPERATURE: 260°C.
6. SUPPLIED WITH HEX NUT AND INTERNAL TOOTH LOCK WASHER.
7. MAX. RECOMMENDED MOUNTING TORQUE - 2.0 lb.-in. [.226 Nm].

CAP.(pf)	TOLERANCE	DC WORKING VOLTAGE		I.R. MIN. @ 100 (VDC.)	DWV (VDC)	DC CURRENT (AMPS)	MIN. NO LOAD INSERTION LOSS (dB) @ 25°C PER MIL-STD-220				
		85°C	125°C				1 MHz	10 MHz	100 MHz	1 GHz	10 GHz
25	GMV	300	200	10 GΩ	500	10	----	----	----	10	25

REVISION RECORD											
Original Release C.O.	<b>20011102-1-02</b>	0									
VARS 035,036,037 & 1MHz COLUMN ADDED. L.E. 11-07-90		1									
<b>5591</b>	RDN TO COMP FMT & ADDED METRIC. S.M. 11-08-01	<b>2</b>									
REVISED DWG. DRAWING MADE FOR EACH VAR. S.M. 11-19-02											
<b>20021113-1-10</b>	3										
ADDED AND REVISED NOTES. S.M. 12-14-02											
<b>20051122-2-21</b>	4										

--TOLERANCES--  
Unless Otherwise  
Specified

DECIMAL ± NOTED

ANGLES ± //

Title  
**BUSHING STYLE  
EMI FILTER**

Drawn S.M. 11-08-01 Scale 5 X

Approved B.Mc. 11-08-01

**TUSONIX**  
TUCSON, ARIZONA

**A** **4400-039**

# X-ON Electronics

Largest Supplier of Electrical and Electronic Components

***Click to view similar products for EMI Feedthrough Filters category:***

***Click to view products by CTS manufacturer:***

Other Similar products are found below :

[FN7611-63-M6](#) [FN7612-10-M3](#) [FN7660-100-M8](#) [1202F-054](#) [1609991-8](#) [1609992-2](#) [16DFC6-C](#) [16FFD6-HE](#) [2-1609992-2](#) [2443-007-X5S0-102MLF](#) [2443-007-X5W0-502ZLF](#) [2463-001-X5S0-471MLF](#) [1609990-8](#) [1609991-3](#) [1609992-1](#) [1609992-3](#) [1609993-1](#) [1609993-7](#) [200AFC6-P](#) [200DFC6-P](#) [FN7510-100-M8](#) [FN7510-32-M4](#) [FN7562-100-M8](#) [FN7562-200-M10](#) [FN7563-100-M8](#) [FN7611-10-M3](#) [FN7612-63-M6](#) [FN7661-16-M4](#) [2450-001-X5U0-102PLF](#) [2499-003-X5S0-152MLF](#) [32AFC6-H](#) [4100-000LF](#) [4201-050LF](#) [4204-001LF](#) [4253-002LF](#) [4306-019LF](#) [4101-004LF](#) [4201-003LF](#) [4208-000LF](#) [4600-067](#) [094-6526-0000](#) [100AFC6-G](#) [10AFC6-B](#) [10DFC6-C](#) [1-1609990-3](#) [1-1609990-7](#) [1-1609992-8](#) [1-1609990-1](#) [1-1609991-1](#) [FN7514-32-M4](#)