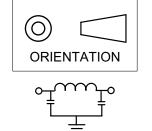
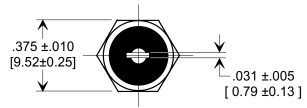
## MARKETING SALES DRAWING

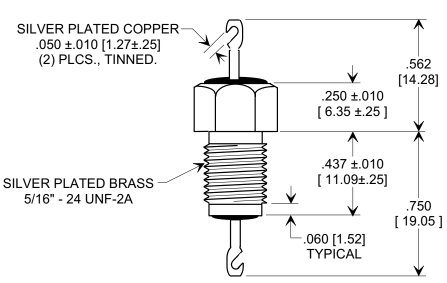
This drawing is the property of Tusonix, Inc., and may not be used, reproduced, published or disclosed to others without expressed authorization by Tusonix Inc.

Electrical Testing per Tusonix standard test plans and Mil-Std-202 Test Methods. DIMENSIONS IN INCHES - DO NOT SCALE THIS DRAWING DIMENSIONS IN METRIC - [ ]



CIRCUIT





## NOTES:

- TUSONIX STANDARD PART NUMBER: 4206-001.
   TUSONIX RoHS COMPLIANT PART NUMBER: 4206-001 LF.
   CUSTOMER MUST SPECIFY STANDARD OR RoHS PART NUMBER WHEN ORDERING.
- 2. LEAD FINISH: STANDARD PART #: SILVER PLATED COPPER ALLOY WITH 60/40 SOLDER DIPPED ENDS. RoHS PART #: SILVER PLATED COPPER ALLOY WITH 95.5 Sn/3.8 Ag/0.7 Cu, SOLDER DIPPED ENDS.
- 3. PART MARKING: TRADEMARK AND VARIATION NUMBER ON HEX FLATS. STANDARD PART: BLACK INK. RoHS PART: GREEN INK.
- 4. SUPPLIED WITH SILVER PLATED HEX NUT AND INTERNAL TOOTH LOCK WASHER.

			3000					0	2	25 A			10 G Ω		240	0 VDC	10	55		70	70	
			MIN.				125	125 °C									10 MHz	100 MHz		1 GHz	10   GHz	
			CAP. (pF)			VO	RKING LTAGE DC (V)		CURRENT dc (A)		10	I.R. MIN. @ 100 (VDC.)		) [	)WV	MINIMUN	JM NO LOAD INSERTION LOSS AT 25°C PER MIL-STD -220					
	RECORD 9 0	& DIM.	EVISED PLCS.	1 5	FORMAT.	20040506-1-01 6	ADDED NOTES 1-3. S.M. 08-02-05	20050719-2-02 7	NOTE 1 CORRECTED P/N. S.M. 02-13-06	<b>60210-2-01</b> WAS 1400. S.M. 04-1	.M. 04-19-	2 9	AC/2400VDC.	1 10		unless of 2 PLC. DECIMA 3 PLC	AL ±	nerwise specified EMI LOW		FILTER		
	on Ri ease	OMP FI	NOTE 1 R L PLAT (2) -99								1400.	7-2-02	\S 1 \S 1 05-0	5-1-01		ANGLE	S ± /-//		rawn	S.M. 06-08	3-99 So	cale 2 X
Rev-	REVISION nal Releas	18	8 E 8									041		20061205		777	SONI		pprov	ed E.F. 06-0	08-99	
X-2015 Rev-0	REVISION F Orignal Release	C.O. RDN TO	WAS "A" ADDED S.M. 06-			2004	ADDEI S.M. 08				M VWQ	2006041					SON, ARIZON		A	4	206-001	I

## **Mouser Electronics**

**Authorized Distributor** 

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

Tusonix / CTS: 4206-001LF 4206-502