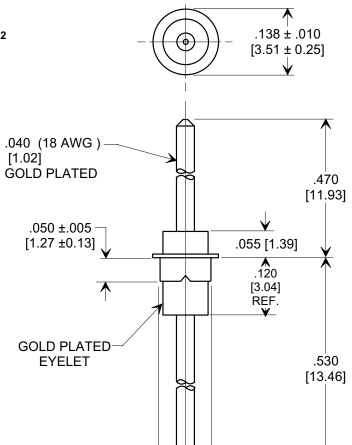
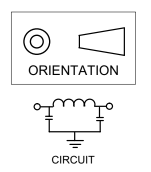
This drawing is the property of Tusonix, Inc., and may not be used, reproduced, published or disclosed to others without expressed authorization by Tusonix Inc.

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

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





NOTES:

- 1. TUSONIX STANDARD PART NUMBER: 4100-073.
 TUSONIX RoHS COMPLIANT PART NUMBER: 4100-073 LF.
 CUSTOMER MUST SPECIFY STANDARD OR RoHS PART NUMBER WHEN ORDERING.
- 2. TUSONIX CROSS TO AMP PART NUMBER: 859656-1, REFERENCE.
- 3. LEAD AND EYELET FINISH: GOLD PLATED.
- 4. PART MARKING: STANDARD PART: NO MARKING. RoHS PART: GREEN INK DOT ON INSULATION BAND.

✓ .110 ±.010 [2.79 ± 0.25]

				MIN		WORKING VOLTAGE (WVDC)		CURRENT	I.R. MIN. @	DWV (VDC)	MINIMUM NO LOAD INSERTION LOSS (dB) AT 25°C PER MIL-STD-220				
				pF	:	85°C		ldc.	100 VDC		10 MHz	100 MHz	1 GHz	10 GHz	
				80/1	20	250	125	15A	10 G Ω	500		3	16	45	
Rev-0 EVISION RECORD		WAS SK 8010-006 L.E. 05-05-03	0430	3 & 4.	-5-11 1					Unles:	ERANCESs Otherwise pecified	Title		T STYI	
	ase									ANGLES	± ///	Drawn	S.M. 09-05-	.02	Scale 5 X
	· œ			86	၂၉၂					TUSONIX			Approved T.C. 09-05-02		
X-2015 Rev-0	Original C.O.			ADDED S.M. 02	200601						DUMLA ON, ARIZONA	• I 🔥 I	41	00-073	