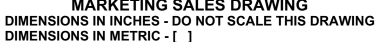
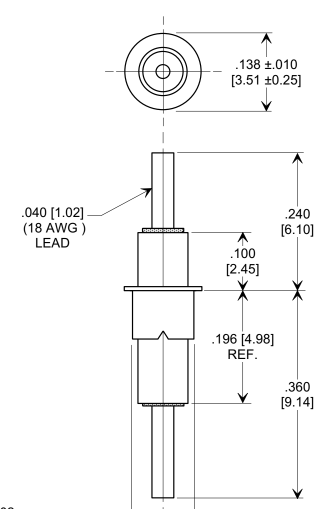
## MARKETING SALES DRAWING

**ORIENTATION** 

CIRCUIT

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





**←**.110 ±.010

[2.79 ±0.25]

MINIMUM NO LOAD INSERTION LOSS

NOTES:

1. TUSONIX STANDARD PART

MIN.

NUMBER: 4100-002.

TUSONIX RoHS COMPLIANT PART

NUMBER: 4100-002 LF.

CUSTOMER MUST SPECIFY STANDARD OR

RoHS PART NUMBER WHEN ORDERING.

2. LEAD FINISH: STANDARD PART #: 60/40 SOLDER PLATED.

RoHS PART #: SILVER PLATED.

3. EYELET FINISH: STANDARD PART #: 60/40 SOLDER PLATED.

RoHS PART #: SILVER PLATED.

WORKING ...\_

4. PART MARKING: STANDARD, NO MARKING.

RoHS PART: GREEN DOT ON INSULATION BAND,

I.R.

TYPICAL LOCATION.

			CAP.			<b>VOLTAGE</b>			CURRENT	MIN. @					PER MIL-STD-220			
			pF 1500			85°C	: 1	25°C	ldc.	MIN. @ 100 (VDC.)	(V	DC)	10 MHz	100 MH	lz 1	GHz	10 GHz	
						350		200	15 A	10 G	7	00	5	25		60	60	
0000	0	A" ADDED	2595 1	OMP FMT.	06 2	ED NOTES, IR, DWV & UIT. S.M. 06-06-05	6 3				⊢	U	TOLERANCES Unless Otherwise Specified CIMAL ± .031 [0.79]		EYELET STYLE EMI FILTER			
12	_ 0 10	CURRENT UNIT " L.E. 08-20-85			المدا		-4-06					ANGI	NGLES ± ///		Drawn S.		M. 07-13-00	Scale 6 X
	Release 165			2.18	717		526-					TUSONIS			Approved T.C. 07-13-00			
X-2015 Rev-0	Original C.O.			RND TO S.M. 07	20000		20050					-	TUCSON, ARIZ		A		4100-	002