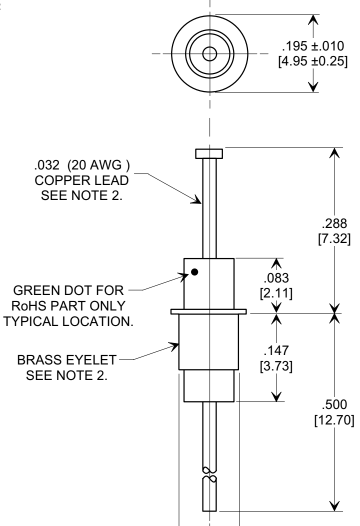
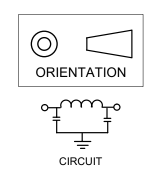
MARKETING SALES DRAWING DIMENSIONS IN INCHES - DO NOT SCALE THIS DRAWING DIMENSIONS IN METRIC - []

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





Notes:

1. Tusonix Standard part number: 4101-023.

Tusonix RoHS compliant part number: 4101-023 LF.

Customer must specify Standard or RoHS part number when ordering.

- 2. Lead finish: Standard Part No.: 60/40 solder plated. RoHS Part No. Silver Plated. Eyelet finish Standard Part No.: 60/40 solder plated. RoHS Part No. Silver Plated.
- 3. Part Marking: Standard has no marking. RoHS part: Green Dot.

		MIN. CAP.	WORKING VOLTAGE 85°C 125°C		CURRENT Idc.	I.R. MIN. @ 100 (VDC.)	DWV (VDC)	(dB) AT 25°C PER MIL-STD-220					
- 1		CAP.						10MHz 100MH		/IHz 1GHz		10GHz	
		3000	250	125	10A	10 G Ω	500	5	50		60	60	
	RECORD se	RS DIM .083 WAS (S.157. S.M. 12-09-96					Unle	TOLERANCES Unless Otherwise Specified DECIMAL ± .015 [0.38] ANGLES ± ////		EYELET STYLE EMI FILTER			
	108 108 175(ANGLES			Drawr	E.C. 10	0-03-95	Scale NONE
	al Re 931	ASHE 47 WA	S.M. (SONIX ON, ARIZONA		Approved B.M. 10-03-95			
X-2015 Rev-0	Origin C.O. REDRAV MIN. CAF	95100 RMVD W .093 & .1. 96120	ન >ા છા							Α		4101-0	23

.145 ±.010 [3.68 ±0.25]