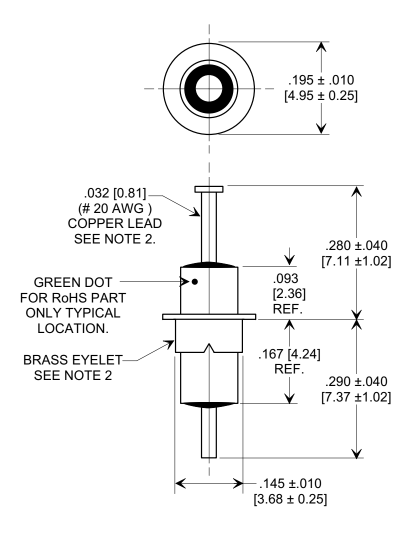
MARKETING SALES DRAWING DIMENSIONS IN INCHES - DO NOT SCALE THIS DRAWING DIMENSIONS IN METRIC - []

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







Notes:

- 1. Tusonix Standard part number: 4101-004.
 - Tusonix RoHS compliant part number: 4101-004 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 (WVdc)		CURRENT Idc. (A)	I.R. MIN. @ 100 (VDC.)	DW 25 SI	EC.		LOAD INSERTION LOSS °C PER MIL-STD-220				
				pF)	85°(125°C	100. (71)	100 (VDC.)	(VD	C)	10 MHz	100 MHz		1 GHz	10 GHz]
				1750		125	10	10 G Ω	500)	5	50		60	60	
2000	0	RDN TO CMP FMT. S.M. 07-19-00	<u> 8 </u>	O STANDARDIZE ED IR & DWV.	-1-05 2						-TOLERANC Unless Otherv Specified	vise	Title		LET ST	
- 1 3	1 %									ANGLES ± ///			Draw	n S.M. 0	7-19-00	Scale 5 X
15 Rev-0 REVISION	Release			$I \vdash \cap {}^{A}$	- - - 829					TUSONIX		Approved T.C. 07-19-00				
X-2015 Rev-0	Original I C.O.			REVISE DWG. A	. 101					TUSUNIX TUCSON, ARIZONA			A		4101-0	04