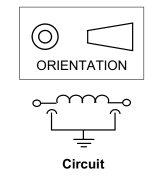
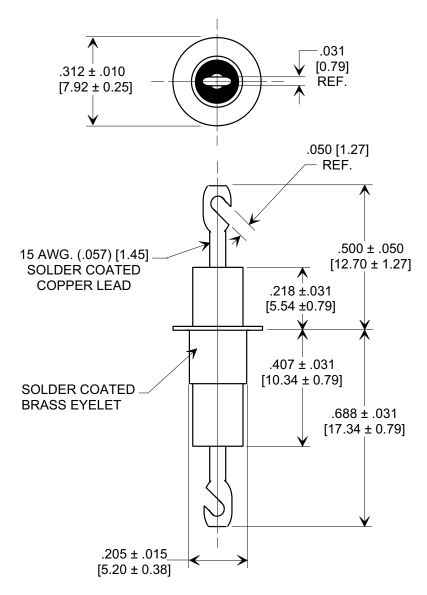
MARKETING SALES DRAWING DIMENSIONS IN INCHES - DO NOT SCALE THIS DRAWING DIMENSIONS IN METRIC - []

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





	MIN.	WORKING VOLTAGE (WVDC)		CURRENT		DWV	MINIMUM NO-LOAD INSERTION LOSS				
	CAP (pF)	85°C	125°C	ldc	@ 100 (VDC)		10 MHz	100 MH	Iz 1 GHz	10 GHz	
	4500	1000	500	25A	10 G Ω	1500 VDC	8	50	70	70	
RECORD	\$\frac{-5-01}{500 \pm \cdot 050}\$ \$\frac{6}{500 \pm \cdot 050}\$ \$\frac{8}{500 \pm \cdot 050}\$ OL'S \pm \cdot 031 CO2-19-04					Unle	LERANCES ess Otherwise Specified	Title	EYELET STYLE EMI FILTER		
V-0 ION RE	ase 7'D .5 031 8 031 8 1, TC 1.E.					ANGLE	S ± //	√ Drawn	S.M. 12-01-03	Scale 3 X	
Rev-(al Relea 20031; S REV AS ± .0	2.21 TED 219					TUSONIX	Approved T.C. 12-01-03			
X-2015 Rev	Original C.O. 2(DIM'S	WAS [5 DELE 20040					ON, ARIZONA	Α	4106	-001	

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