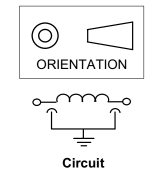
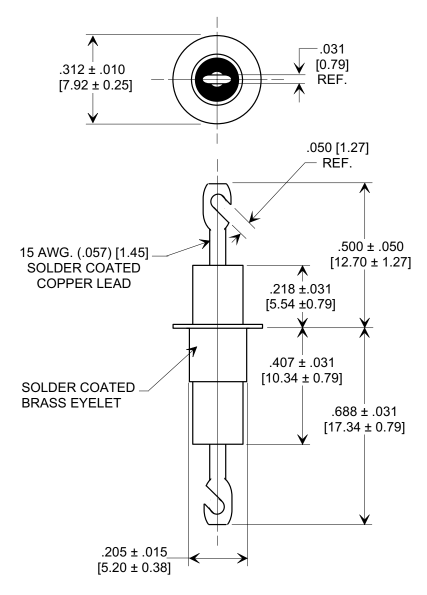
MARKETING SALES DRAWING DIMENSIONS IN INCHES - DO NOT SCALE THIS DRAWING DIMENSIONS IN METRIC - []

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





	MIN. CAP (pF)	WORKING VOLTAGE (WVDC) 85°C 125°C		CURRRENT Idc	I.R. MIN. @ 100 (VDC)	DWV		MINIMUM NO-LOAD INSERTION LOSS 10 MHz 100 MHz 1 GHz 10 GHz				
	4500	1000	500	25A	10 G Ω	150 VD)0 C	8	50		70	70
-2015 Rev-0 REVISION RECORD	1 12.8], TOL'S ± .031) L.E. 02-19-04 -3-01 1				DECIN ANGL	Unle	LERANCES ss Otherwise Specified	EYELET STYLE EMI FILTER			
N N	ase 201 7'D .						NGLES	\$ ± ///	Drawn	S.M.	12-01-03	Scale 3 X
Rev-(al Release 2003120 S REV'⊏ NS ± .03	5.21 TED 219					TUSONIX	Approved T.C. 12-01-03				
X-2015	Original C.O. 2C DIM'S WAS	WAS [5 DELE 20040						SON, ARIZONA	Α		4106-	001