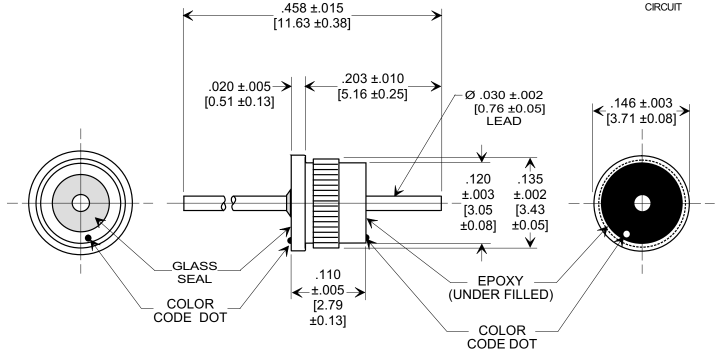
This drawing is the property of Tusonix, Inc., and may not be used, reproduced, published or disclosed to others without expressed authorization by Tusonix Inc.

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

ORIENTATION

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





## NOTES:

- 1. Operating temperature range: -55°C to +125°C.
- 2. Gold plated case and lead.
- 3. Epoxy sealed on opposite end from glass seal.
- 4. Proper installation requires firm, steady pressure until the flange is fully seated.
- 5. Recommended mounted hole: .128/.129 [3.25/3.28] dia.
- 6. Tusonix Standard part number: 4306-015.
  - Tusonix ROHS compliant part number: 4306-015 LF.
  - Customer must specify Standard or ROHS part number when ordering.
- 7. ROHS compliant part marked with additional green dot for identification.

	Cx (pF)		TOL.			DC CURRENT	I.R. MIN.	D.W.V.	MIN. NO LOAD INSERT @ 25° C PER MIL			-STD-220 `		COLOR	
Ш				85°C	125°C	(AMPS)	IVIIIN.		1 MHz	10 MHz	100 MHz	1GHz	10 GHz	CODE	
	2700		-0% +100%	150	100	5	10 GΩ	250 VDC		10	25	40	50	RED	
5	4	< −						TOLERANCES Unless Otherwise Specified		Title	PRESS-IN EMI FILTER				
DECOBL	-638								DECIMAL ± / //		_/	EWII FILTER			
Ιz	100								ANGLES ± ///		/ Drawn	L.E. 04-	08-09	Scale 7 X	
15 Rev-0	Release ECO-								THE	ionis	Approve	Approved R.L. 04-08-09			
X-2015 Rev-0	Original C.O.	0 0							N, ARIZONA	_   _		4306-0	)15		