MARKETING SALES DRAWING **DIMENSIONS IN INCHES - DO NOT SCALE THIS DRAWING Electrical Testing DIMENSIONS IN METRIC - []** per Tusonix standard $(\bigcirc$ test plans and Mil-Std-202 Test Methods. **ORIENTATION** .458 ±.015 [11.63 ±0.38] **CIRCUIT** .203 ±.010 .255 REF. .030 ± .002 [6.48 REF.] [5.16 ±0.25] $[0.76 \pm 0.05]$.146 ±.003 [3.71 ±0.08] MIN. DIA. LEAD .020 ±.005 CLEAN .075 [0.51 ±0.13] LEAD > [1.91] THIS END ONLY **¥**_B ⊙ B .010 .120 [0.25]±.003 [3.05 ±0.08] SEE NOTE 6 .110 COLOR GLASS ←±.005→ CODE DOT SEAL [2.79 ±0.13] EPOXY-COLOR -

CODE DOT

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.
- PROPER INSTALLATION REQUIRES FIRM, STEADY PRESSURE UNTIL FLANGE IS FULLY SEATED
- 5. RECOMMENDED MOUNTING HOLE: .128/.129 [3.25/3.28] DIA.

(UNDER FILLED)

- 6. END OF LEAD INDICATED TO BE FREE OF BURRS.
- 7. TUSONIX STANDARD PART NUMBER: 4306-680. TUSONIX RoHS COMPLIANT PART NUMBER: 4306-680 LF. CUSTOMER MUST SPECIFY STANDARD OR ROHS PART NUMBER WHEN ORDERING.
- 8. Rohs Compliant Part Marked with Green Dot For Identification.

		Cx (pF)	DC WC VOLT 85°C	RKING FAGE 125°C	DC CURRENT (AMPS)	I.R. MIN.	D.W.V.	COLOR CODE				
		5 MAX.	300	200	5	10 G	500 VDC	BLACK / BLACK				
RECORD	Original Release							TOLERANCES Unless Otherwise Specified		PRESS-IN LINE FEED-THRU		
N RE	ease							ANGLES ± /		Drawn S.M. 06-22-05 Scale 7 >		Scale 7 X
REVISION	al Rek							TUSONIX		Approved T.C. 06-22-05		
RE	Origina							TUCSON, AI		Α	4306-680	