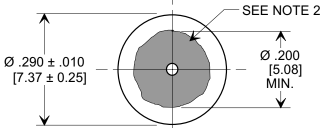
This drawing is the property of Tusonix, Inc., and may not be used, reproduced, published or disclosed to others without expressed authorization by Tusonix Inc.

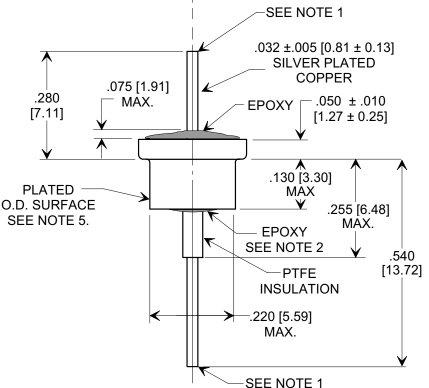
MARKETING SALES DRAWING DIMENSIONS IN INCHES - DO NOT SCALE THIS DRAWING DIMENSIONS IN METRIC - []

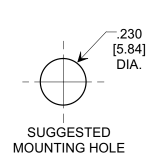


Electrical Testing per Tusonix standard test plans and Mil-Std-202 Test Methods.









SPECIFICATIONS					
CAP. VALUE:	1000 pF				
CAP. TOL.:	+100, -0%				
D.F.:	4% MAX.				
RATING:	250 VAC @ +85°C				
OPERATING RANGE:	-55°C TO +85°C				
DWV (25°C):	1500 VAC				
I.R.:	10 G Ω MIN.				
IDC:	10 A				

NOTES:

- 1. ENDS OF LEADS MAY SHOW EXPOSED COPPER.
- 2. EPOXY COATED INSULATION BANDS: COVERAGE OF TOP AS SHOWN, COVERAGE OF BOTTOM .100" [2.54] DIA. MIN. (MAY OVERLAP ONTO OD SURFACE .020" [0.51] MAX.)
- 3. COMMERCIAL PART, MANÚFACTURED AND INSPECTED TO APPLICABLE REQUIREMENTS OF U.L. STANDARD 1283.
- 4. TUSONIX STANDARD PART NUMBER: 2470-000.
 TUSONIX RoHS COMPLIANT PART NUMBER: 2470-000 LF. CUSTOMER
 MUST SPECIFY STANDARD OR RoHS PART NUMBER WHEN ORDERING.
- 5. PLATED DIELECTRIC FINISH: STANDARD PART #: 60/40 SOLDER PLATED. RoHS PART #: TIN PLATED.
- 6. PART MARKING: STANDARD PART: NO MARKING. RoHS PART: GREEN INK DOT.

10-15	-1 1 1		TOLERANCES Unless Otherwise Specified	Title					
Release 8080-009. S 014-1-05 NOTES 4 - 6 LED. SM 02-1-02	7		DECIMAL ± .031 [0.79]	FEED-THRO					
		ANGLES ± ////	Drawn	S.M. 09-22-04	Scale 4 X				
				Approved K.L. 09-22-04					
RE/ riginal .0. 'AS SK		20060			Α	2470-0	00		
5	8080-009. SM 10-15	SK 8080-009. SM 10-15	O. AS SK 8080-009. SM 10-15 20041014-1-05 DDED NOTES 4 - 6. ESCALED. SM 02-02-06	SK 8080-009. SM 10-15 41014-1-05 ED NOTES 4 - 6. CALED. SM 02-02-06 60109-1-02	SK 8080-009. SM 10-15 41014-1-05 ED NOTES 4 - 6. CALED. SM 02-02-06 60109-1-02	SK 8080-009. SM 10-15 41014-1-05 ED NOTES 4 - 6. CALED. SM 02-02-06 60109-1-02	SK 8080-009. SM 41014-1-05 ED NOTES 4 - 6. CALED. SM 02-02-06 DECIMAL ± .031 [0.79] ANGLES ± TUSONIX TUSONIX	SK 8080-009. SM 41014-105 ED NOTES + 6. Specified DECIMAL ± .031 [0.79] ANGLES ± Drawn Approx	Unless Otherwise Specified DECIMAL ± .031 [0.79] ANGLES ± Drawn S.M. 09-22-04 Approved K.L. 09-22-04