MARKETING SALES DRAWING

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.

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

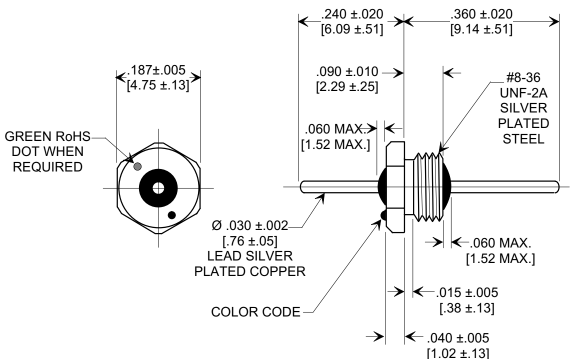
MOUNTING HARDWARE

LOCK WASHER

←.018 ±.002 [.46 ±.05]

.283 ±.005-[7.19 ±.13] DIMENSIONS IN INCHES - DO NOT SCALE THIS DRAWING DIMENSIONS IN METRIC - []





NOTES:

- 1. OPERATING TEMPERATURE RANGE: -55°C TO +125°C.
- 2. SILVER PLATED CASE, LEAD AND MOUNTING HARDWARE.
- 3. RECOMMENDED MOUNTING TORQUE: 1.0 lb. in.
- 4. MAX. RECOMMENDED SOLDERING TEMPERATURE: 260°C. SEE INSTALLATION RECOMMENDATIONS.
- 5. LOCK WASHER INCLUDED.
- 6. TUSONIX STANDARD PART NUMBER: 4401-680. TUSONIX RoHS COMPLIANT PART NUMBER: 4401-680 LF. CUSTOMER MUST SPECIFY STANDARD OR ROHS PART NUMBER WHEN ORDERING.
- 7. PART MARKING: STANDARD PART: COLOR CODE AS SPECIFIED. RoHS PART: ADDITIONAL GREEN DOT IDENTIFIER.

			5	MAX.	300	200	10					BLK-BLK	
		CAP. (pF)		TOL.		125° C DRKING TAGE	DC CURRENT (AMPS)	MIN	100 MHz N. NO LOAD B) @ 25° C F	INSERTION		COLOR CODE	
0	7-1-01 0	NOTES.	2				-	TOLERA Unless Ot Specif DECIMAL ±	herwise	Title B (JSHING EMI FI	S STYL	E
	SION REC elease 10717-1 D STRAIG 8-01	10-2-10 REVISED	3-06 14-3-02					ANGLES ± /		A	E. 07-17-01		ale 4.5 X
X-2015 Re	Original R C.O. 200 REMOVEI S.M. 12-18	200112 ADDED &	S.M. 03-13					TUSON, A		Α		I-680	