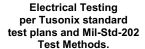
This drawing is the property of Tusonix, Inc., and may not be used, reproduced, published or disclosed to others without expressed authorization by Tusonix Inc.

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

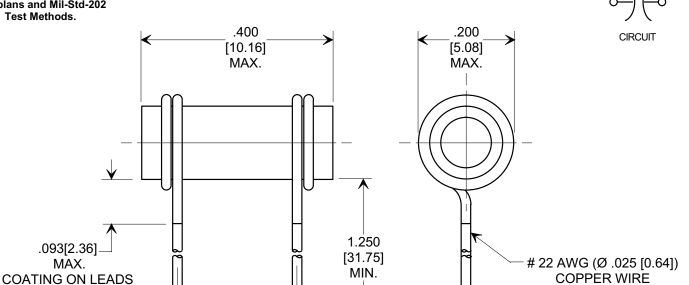


SEE NOTE 2.



.093[2.36

MAX.



	ATIONS			
TUSONIX STYLE		301-000		
Value:		1 pF		
Value Tol.:		± .25 pF		
Temp. Coef.:		C0K		
Operating Range:		-55°C TO 85°C 50 GΩ		
IR min @ 100 vdc				
Voltage:	Working:	500 VDC		
	Test:	1500 VDC		
	Life:	1000 VDC		
Marking:		STANDARD COLOR CODE		

.250 ± .060 [6.35 ± 1.52]

NOTES:

- 1. TUSONIX STANDARD PART NUMBER: 301-000-C0K0-109C. TUSONIX RoHS COMPLIANT PART NUMBER: 301-000-C0K0-109C LF. CUSTOMER MUST SPECIFY STANDARD OR RoHS PART NUMBER WHEN ORDERING.
- 2. LEAD MATERIAL: STANDARD PART #: 22 AWG. 60/40 SOLDER PLATED COPPER WIRE. RoHS PART #: 22 AWG. 100% TIN PLATED COPPER WIRE.
- 3. PART MARKING: STANDARD PART: STANDARD CC. RoHS PART: STANDARD CC PLUS ADDITIONAL GREEN DOT ON SIDE.
- 4. CLEAR LACQUER COATING.

Original Release C.O. 20050818-1-01 0		VAS WHITE	\exists	DDED AND REVISED NOTE	2		TOLERANCES Unless Otherwise Specified Title CLEAR LAQUER COATED		ED	
	÷				517-6-05		DECIMAL ±	TU	BULAR CAPAC	ITOR
	Ф <u>Т</u>	JER 1 6	0-4			ANGLES ± /-//	ANGLES ±	Drawn	S.M. 08-18-05	Scale x 5
	Rele 005	CLEAR LAQUES.M. 05-17-0	8				TUSONIX	Approved T.C. 08-08-05		
	Original C.O. 2				20060		TUDUNIA TUCSON, ARIZONA	Α	301-000-C0K0-	-109C