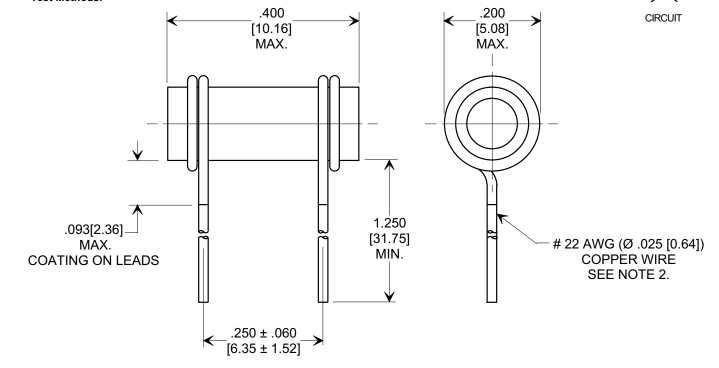
This drawing is the property of Tusonix, Inc., and may not be used, reproduced, published or disclosed to others without expressed authorization by Tusonix Inc.

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

NOTES:

- 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.

IMAINING. STANDARD COLOR							STANDARD COLOR CODE				
	0	ITE.	1	TES.	2			TOLERANCES Unless Otherwise	Title	CLEAR	
BD.	10	WH	0060406	DDED AND REV M. 05-24-06	20060517-6-05			Specified	LAQUER COATED		
Release	8-1-6	WAS						DECIMAL ±	TU	BULAR CAPAC	ITOR
		UER 1 6						ANGLES ±	Drawn	S.M. 08-18-05	Scale X 5
	Rele 005	LAQI -17-0							Approved T.C. 08-08-05		
	Original C.O. 2	C.O. 2 CLEAR S.M. 05-					TUSONIX TUCSON, ARIZONA	Α	301-000-C0K0	-109C	