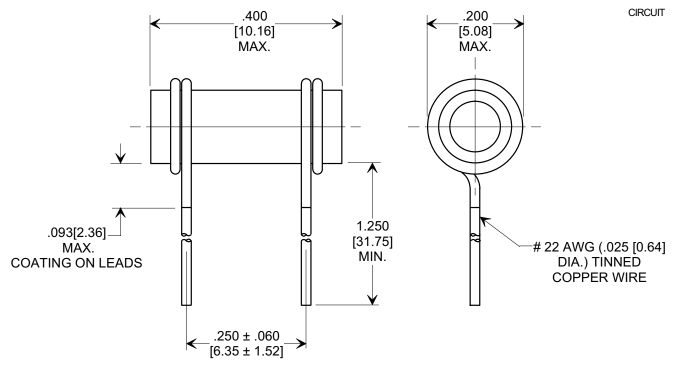
Electrical Testing per Tusonix standard test plans and Mil-Std-202 Test Methods.

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







SPECIFICATIONS							
TUSONIX STYLE		301-000					
Value:		.5 pF					
Value Tol.:		± .25 pF					
Temp. Coef.:		COK					
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					

NOTE: WHITE ENAMEL COATING

SION RECORD Release 0000403-3-01 DIM'S, CIRCUIT, OPIENTATION COMMENTATION COMMENTATI		ZEVISI	1	TOLERANCES Unless Otherwise Specified	ENAMEL COATED TUBULAR CAPACITOR		
	RCU ATIO BLE	_	DECIMAL ±	TOBULAR CAPACITOR			
	ase 040 3	S CI	4-0	ANGLES ±	Drawn	S.M. 04-04-00	Scale X 5
	METRIC DIM SYMBOL OR ADDED SPEC L.E. 09-03-03	902		Approv	ed T.C. 04-04-00		
REV Original C.O. 2		20030	TUSONIX TUCSON, ARIZONA	A	301-000-C0K0	-508C	