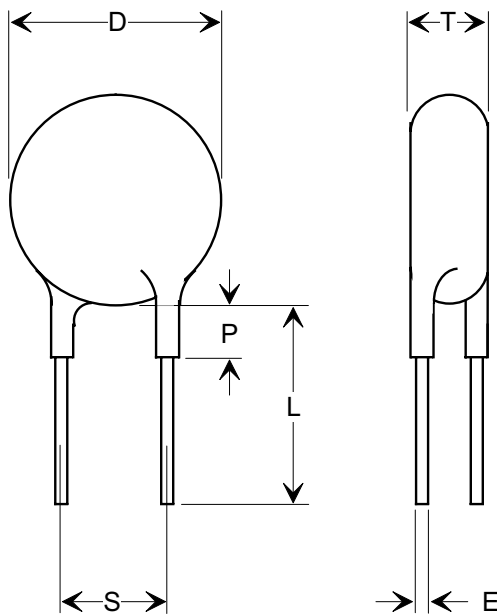


MARKETING SALES DRAWING
DIMENSIONS IN INCHES - DO NOT SCALE THIS DRAWING

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



SPECIFICATIONS

TUSONIX PART NO.	0808-540-X7W0-352M	
D (Diameter):	.360	
T (Thickness):	.156	
S (Lead Wire Spacing):	$.250 \pm .031$	
L (Lead Wire Length):	1.5 MIN.	
E (Lead Wire Diameter):	.025 (22 AWG.)	
P (Coating on Leads Max.):	.125 MAX.	
Capacitance Value:	3500 pF	
Capacitance Tolerance:	$\pm 20\%$	
Temperature Coefficient:	X7W	
Voltage:	Working:	1 KVDC
	Test:	1750 VDC
	Life:	1500 VDC
Marking: TMK, CAP, TOL, TC		

NOTE:
 PART TO BE DUREZ COATED,
 NO WAX IMPREGNATION, WITH
 A JET SEAL OVERCOAT.

REVISION RECORD	Original Release C.O.	0	--TOLERANCES-- Unless Otherwise Specified	Title	DISC	
					DECIMAL \pm	ANGLES \pm
						Drawn S.M. 10-06-97
						Approved J.Mc. 10-06-97
			TUSONIX TUCSON, ARIZONA	A	808-540-X7W0-352M	