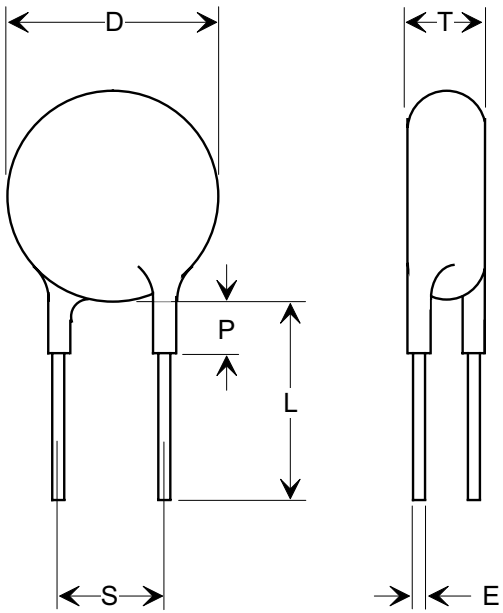
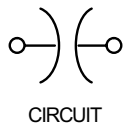
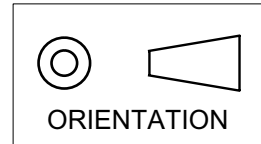


MARKETING SALES DRAWING
DIMENSIONS IN INCHES - DO NOT SCALE THIS DRAWING
DIMENSIONS IN METRIC - []

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



SPECIFICATIONS

TUSONIX PART NO.	848-040-X5U0-103 M	
D (Diameter):	$.660 +.030, -.050$ [16.76 +0.76,-1.27]	
T (Thickness):	$.120 \pm .040$ [3.05 ±1.02]	
S (Lead Wire Spacing):	$.375 \pm .060$ [9.52 ±1.52]	
L (Lead Wire Length):	1.25 [31.75] MIN.	
E (Lead Wire Diameter):	$.032 [0.81]$ (20 AWG.)	
P (Coating on Leads Max.):	$.125 [3.18]$	
Capacitance Value:	10,000 pF	
Capacitance Tolerance:	$\pm 20\%$	
Temperature Coefficient:	X5U	
Voltage:	Working:	1000 VDC
	Test:	2500 VDC
	Life:	2000 VDC
Marking: TMK, MIL PART NO., DATE CODE.		

NOTE:
 MIL - P/N CK63AY103M
 (MIL-C-11015/12)

REVISION RECORD			--TOLERANCES-- Unless Otherwise Specified	Title
	C.O.	Date		
Original Release C.O. 19990813-3-01	0		DECIMAL \pm	DISC
ADDED METRIC, PROJECTION & CIRCUIT. CORRECTED VOLTAGE. S.M. 08-02-01	1		ANGLES \pm	Drawn S.M. 08-13-99
20010802-1-01				Approved E.F. 08-13-99
 TUSONIX TUCSON, ARIZONA		A	848-040-X5U0-103M	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Tusonix:

[0848-040-X5U0-103M](#)