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

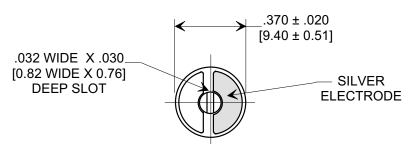
## DIMENSIONS IN INCHES - DO NOT SCALE THIS DRAWING DIMENSIONS IN METRIC - [ ]

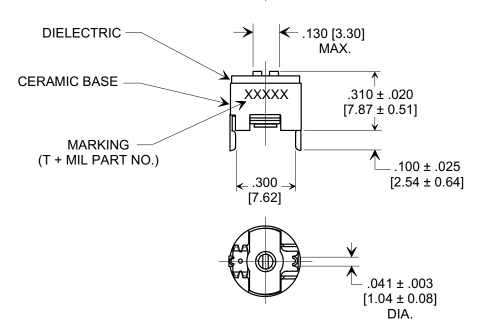
ALL METAL PARTS SILVER PLATED



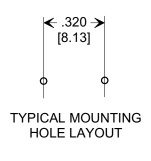


Electrical Testing per Tusonix standard test plans and Mil-Std-202 Test Methods.





SPECIFIC	SPECIFICATIONS						
TUSONIX STYLE	538-054						
Capacitance Range:	2.5 - 11 pF						
Capacitance Tolerance:	MIN: +0%, MAX: -0, +50%						
Temperature Characteristic:	DIELECTRIC CODE B						
Working Voltage:	350 VDC AT + 85°C						
Operating Temperature Range:	-55°C TO + 125°C						
To MIL - C - 81/4E CV31B110							



	VJIL	3110						
	٧			TOLERANCES unless otherwise specified 2 PLC.		CERAINIC		
N RECORD			DECIMAL ± / 3 PLC. DECIMAL ± ·	.010 [0.25]	TRIMMER			
	ease -669			ANGLES ± /		Drawn	L.E. 04-16-09	Scale 2 X
ISION	Relea		TUSONIX		Approved R.L. 04-16-09			
REV	Original R C.O. <b>EC</b>			TUCSON, A		Α	538-054 B 2.	5 - 11

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Trimmer/Variable Capacitors category:

Click to view products by Tusonix / CTS manufacturer:

Other Similar products are found below:

8000-5130 GKY20086 GNC8R050 GXA18000 GXA36000 GXC90000 GXE5R000NM GXL10000 GZN60100 PC50H230 PC50J110 PC51H230 GDT40026 GKU90020 GNR4R550 GNR8R050 GXL15000 538-011 D 9-35LF SGC3S100NM PC39G520 STPTIC-15G2C5 STPTIC-82G2C5 GNL8R050 GYB5R000 BFC280823508 GXL18000 GKG30086-05 GHC5R500 GKG10086 GZD80000 0538-000-A-5.5-18LF 0538-006-F-15.0-60LF TP11G KT1SD KF8 KP8 KM8 KG8 KJ8 KT8 KG10 KP10 KF10 KJ10 KM10 TP42C NMAJ25HV TM120C KF4SD KJ1SD