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

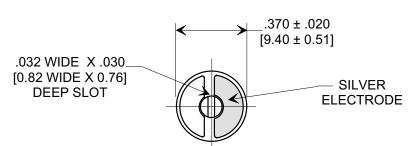
DIMENSIONS IN INCHES - DO NOT SCALE THIS DRAWING DIMENSIONS IN METRIC - []

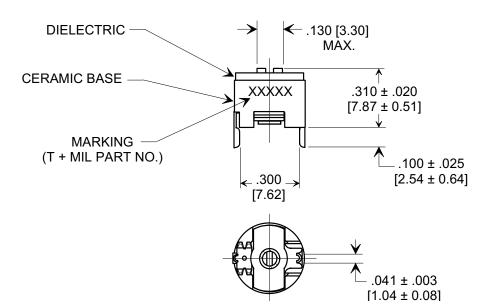
ALL METAL PARTS SILVER PLATED



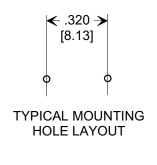


Electrical Testing per Tusonix standard test plans and Mil-Std-202 Test Methods.





SPECIFIC	SPECIFICATIONS						
TUSONIX STYLE	538-054						
Capacitance Range:	2.0 - 8 pF						
Capacitance Tolerance:	MIN: +0%, MAX: -0, +50%						
Temperature Characteristic:	DIELECTRIC CODE A						
Working Voltage:	350 VDC AT + 85°C						
Operating Temperature Range:	-55°C TO + 125°C						
To MIL - C - 81/4E CV31A080							



DIA.

	V31	A080						
RECORD	A			TOLERÂNCES unless otherwise specified 2 PLC. DECIMAL ± 3 PLC. DECIMAL ± .010 [0.25]		CERAMIC TRIMMER		
N RE	Release			ANGLES ± /	///	Drawn	L.E. 04-16-09	Scale 2 X
REVISION	Rele CO-	COO. COO.	TUSONIX TUCSON, ARIZONA	Approved R.L. 04-16-09				
	I			Α	538-054 A 2.	0 - 8		