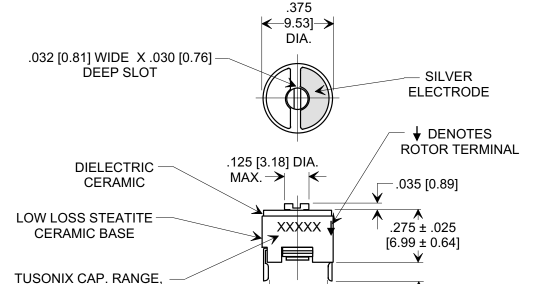
Electrical Testing per Tusonix standard test plans and Mil-Std-202 Test Methods.

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





.041 ±.003 $[1.04 \pm 0.08]$ DIA.

<.300 ±.020

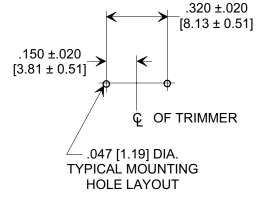
NOTE:

ALL METAL PARTS SILVER PLATED.

& DIELECTRIC CODE

FOR DIMENSIONS \leq .125"/3.18mm, TOLERANCE IS ±.015"/0.38mm. FOR DIMENSIONS ≥ .126"/3.20mm, TOLERANCE IS ±.030"/0.76mm.

ORDERING INFORMATION								
Part No.	538-011 F 15.0-60							
Value	15.0 - 60pF							
Value Tol.	MIN. +10%, MAX10% +100%							
Dielectric Type Code	F							
Rating	200 WVDC @ 85°, 100 WVDC @ 125°0							
Operating Temperature Range:	-55°C TO + 125°C							
To Tusonix Spec Unless Stated Otherwise								



-.100 ± .015

 $[2.54 \pm 0.38]$

	Other	wise	∋ u							
RECORD	3-2-01 0	ORINTATION T & NOTES 3-03	3 1			TOLERAN unless otherwis 2 PLC. DECIMAL ± / 3 PLC. DECIMAL ± /	NCES se specified	TRIMMER		
0-12	lease 30913	M'S & IRCUI . 06-03	-1-0			ANGLES ±	10°	Drawn		Scale 2 X
Rev-0	99.	19		TUSONIX TUCSON, ARIZONA	AITT	Approved E.F. 09-14-99				
4/10	Original C.O. 1					Α	538-011 F 1	5.0-60		