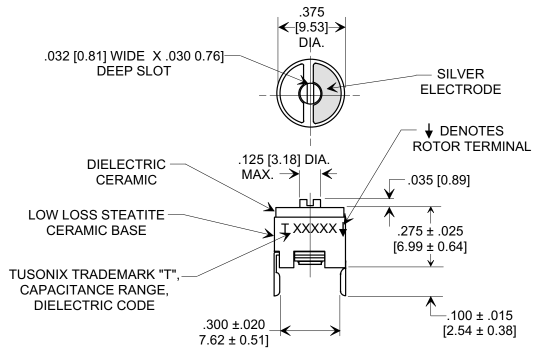
## MARKETING SALES DRAWING

Electrical Testing per Tusonix standard test plans and Mil-Std-202 Test Methods. DIMENSIONS IN INCHES - DO NOT SCALE THIS DRAWING DIMENSIONS IN METRIC - [ ]





**CIRCUIT** 

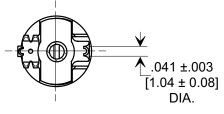
.320 ±.020

[8.13 ± 0.51]

NOTE:

ALL METAL PARTS SILVER PLATED.

FOR DIMENSIONS  $\leq$  .125"/3.18mm, TOLERANCE IS  $\pm$ .015"/0.38mm. FOR DIMENSIONS  $\geq$  .126"/3.20mm, TOLERANCE IS  $\pm$ .030"/0.76mm.



.150 ±.020 [3.18 ± 0.51] Q OF TRIMMER

- .047 [1.19] DIA. TYPICAL MOUNTING HOLE LAYOUT

SPECIFICATIONS				
TUSONIX PART NO.	538-011 D 3.0-15			
Value	3.0-15 pF			
Value Tol.	MIN. + 10%, MAX10%, +100%			
Dielectric Type Code	D			
Rating	200 VDC @ +85°C, 100 VDC @ 125°C			
Operating Temperature Range:	-55°C TO + 125°C			
To Tusonix Spec Unless Stated Otherwise				

	0	MP. 8 0	-	ION	2	
REVISION RECORD	Original Release C.O. <b>19980109-4-01</b>	DIE. TYPE CODE WAS TEMP. COEF., DIM320 WAS .300 & RATING REVISED. S.M. 03-30-98	19980109-4-01	METRIC DIM'S & ORINTATION SYMBOL CIRCUIT & NOTES ADDED L.E. 06-03-03	20030530-1-02	

I OLERAN unless otherwis	Title	
2 PLC. DECIMAL ± /		
3 PLC. DECIMAL ± /	/	
ANGLES ±	10°	Draw

CERAMIC TRIMMER

Drawn S.M. 01-13-98

TUSONIX
TUCSON, ARIZONA

Approved J.Mc. 01-13-98

Α

538-011 D 3.0-15