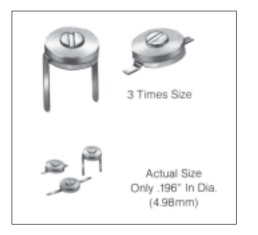
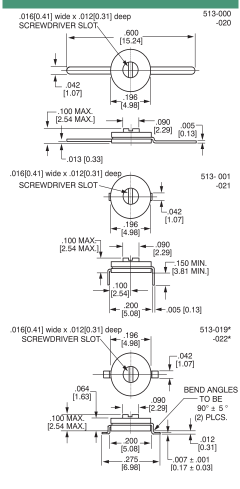


513 Series Trimmer Capacitor



Terminal Variations



*Variation 513-019, -022 is supplied on tape and reel, for auto placement

For dimensions \leq .125"/3.18mm, tolerance is \pm .005/0.13

For dimensions \geq .126"/3.20mm, tolerance is \pm .015/0.38

Outstanding Features

- Only .196"/4.98mm diameter x .100"/2.54 mm MAX high.
- Ideal for wide range of products requiring real miniaturized capacitance trimming.
- Operates efficiently at -55°C to +85°C.
- Available in your choice of three basic terminal arrangements.
- No metal or mechanical attachments protruding beneath the base plane.
- Monolithic Rotor design offers optimum stability for higher capacitance ranges. Eliminates need to use unstable higher K dielectric materials.
 Monolithic construction offers greater ruggedness which cannot be achieved when using single plate construction, particularly with fragile Hi-K Dielectric materials.

Applications

The 513 VARI-Thin Ceramic Trimmer Capacitor is another miniaturized offering. Only .196" in diameter and 080" high the TUSONIX 513 is perfect for avionics apparatus, communications equipment, oscilloscopes, crystal oscillators, and crystal filters—an almost endless variety of applications requiring miniaturized capacitance trimming. The tiny 513 *VARI-Thin* is available with three basic terminal arrangements as shown at left.

Ordering Data			
	-000, -001, -019 Cap. (pF)	Dielectric Type Code	-020, -021,022 Cap. (pF)
Begin with '0', specify series 513 followed by the three digit variation you select from the chart at the left. Then list the Dielectric type code from the table at the right and the corre- sponding Capacitance		А	1.0-2.5
		A	1.5-3.0
	1.0-5.0	A	
		A	2.0-5.0
		A	2.5-9.0
	2.0-10.0	A	
		A	4.5-14.0
	3.5-20.0	A	
	5.0-30.0	A	
	6.0-35.0	А	
Range. Example:		F	6.0-20.0
0513-000A1-5	7.0-40.0	А	
0313-000A1-5			

Minimum to maximum capacitance achieved through 180° rotation.

Specifications

Working Voltage		
Dielectric Strength Two Times WVdc for 1 to 5 seconds		
Operating Temperature Range		
Q Factor @ 1 MHz		
Insulation Resistance 10 gigaohms minimum at 25°C ±5°C		
Torque 0.3 to 2.0 oz.in.[0.2-1.4 Ncm]		
Performance Specification Page 6		

For other capacitance ranges and terminal arrangements, call the nearest TUSONIX Sales office or call Tusonix Headquarters at (520) 744-0400.