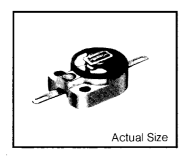
TUSONIX 500 WVdc CERAMIC TRIMMERS

SERIES 503

These trimmers are widely recognized in the industry for their stability and dependability under adverse operating conditions. The steatite base and titanium dioxide rotor are lapped optically flat to provide min-

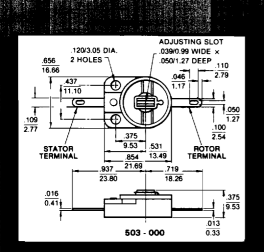
imum air gap and maximum stability. The silver electrodes are intimately-bonded to the top surfaces of the rotor and base. Capacitance change per degree of rotation is essentially linear to assure tuning smoothness

not obtainable with compression type trimmers. All terminals and hardware are of non-ferrous metal and are silver-plated to provide superior conductivity and solderability.

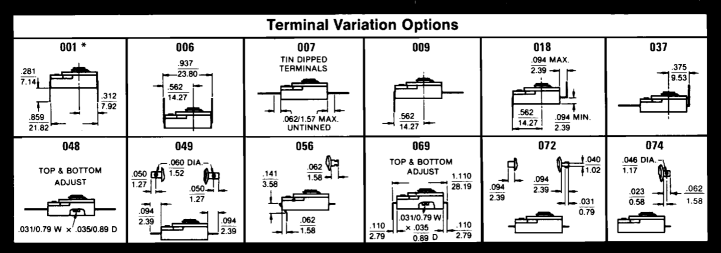


SPECIFICATIONS

Example: T 2-6 D



Ordering Data			
Specify series 503 followed by the three digit Terminal Variation you select from the chart below. Then list the Dielectric Type Code you select from the table at right and the corresponding Capacitance Range. Example: 503-001 A 1.5-7 pF	MIL C-81 Designation MIL CV11 TUSONIX Style 503-041*	Dielectric Type Code (see p. 9)	Capacitance Range
	CV11A070 CV11D060 CV11A120 CV11C300 CV11D300 CV11A250 — CV11C450 CV11D450	A D A C D A A C D F	1.5 to 7 2.0 to 6 3.0 to 12 4.0 to 30 4.0 to 30 4.5 to 25 5.0 to 20 7.0 to 45 7.0 to 45 11.0 to 110



For dimensions \lessgtr .110"/2.79 mm, tolerance is \pm .015/0.38 For dimensions \leqq .111"/2.81 mm, tolerance is \pm .030/0.76 Except where noted