



SILICON HIGH RATIO PLASTIC THRU HOLE VARACTORS

The TMV1400 Series of hyperabrupt varactors offer high capacitance ratios with linear tuning between 2 and 8 volts. The units are available over a broad range of junction capacitances, satisfying a large number of broadband applications thru the VHF frequency band.

TMV1401 - TMV1412

PART NUMBER	DIODE CAPACITANCE (CT)				TUNING RATIO (TR)		QUALITY FACTOR Q @ 2V • 1 MHz MIN
	pF @ 1V•1 MHz MIN	pF @ 1V•1 MHz MAX	pF @ 2V•1 MHz MIN	pF @ 2V•1 MHz MAX	C•1V / C•10V @ 1 MHz MIN	C•2V / C•10V @ 1 MHz MIN	
TMV1401	440	660			14:1		200
TMV1402		45	69		10:1		200
TMV1403		140	210		10:1		200
TMV1404		96	144		10:1		200
TMV1405		200	300		10:1		200
TMV1406		80	120		10:1		200
TMV1407		54	82		10:1		200
TMV1408		37	57		10:1		200
TMV1409		26	40		10:1		200
TMV1410		17	27		9.5:1		200
TMV1411		12	18		8.5:1		200
TMV1412		8	12		7.5:1		200

Package Style

TO-92 (182-02)

Device Dissipation (P_D)

280 mW

Junction Temperature (T_j)

125°C

Reverse Breakdown Voltage (V_{BR})

TA = 25°C

12 Vdc Min

Max Reverse Leakage Current (I_R)

V_r = 10 Vdc

0.1 μAdc

Operating Temperature (Topr)

-55° to + 125°C

Storage Temperature (Tstg)

-55° to + 150°C

Capacitance Tolerance @ -2Vdc (1401 @ -1Vdc)

± 20%

TO-92 lead spacing between anode and cathode of .1" available. Bulk package only.