

#### **Silicon Abrupt Tuning Varactor Diodes**

Rev. V1

#### **Features**

- Low Series Resistance
- High Q
- Extensive Selection of Capacitance Values
- RoHS\* Compliant

#### **Description**

The MTV4090 Series tuning varactors are silicon abrupt junction devices. They offer the highest Q and lowest resistance available in 90 volt tuning devices.

A unique silicon passivation process assures greater stability, reliability, and low leakage currents at higher temperatures.

The MTV4090 Series tuning varactors are used for both narrow and wide band tuning through X-band. These devices are used in circuits requiring a high Q voltage variable capacitance such as tunable filters and amplifiers, voltage controlled oscillators, frequency synthesizers, and continuous phase shifters. They are also useful as frequency and phase modulators in communications applications.



#### Electrical Specifications: T<sub>c</sub> = +25°C

Part Number	Reverse Voltage V <sub>B</sub> I <sub>R</sub> = 10 µA	Junction Capacitance <sup>1</sup> C <sub>J</sub> V <sub>R</sub> = 4 V, 1 MHz	Capacitance Ratio  C <sub>R</sub> C <sub>T</sub> 0 / C <sub>T</sub> 90	Quality Factor Q V <sub>R</sub> = 4 V, 50 MHz
	Minimum	Typical	Minimum	Minimum
MTV4090-01	90	0.8	8	1000
MTV4090-02	90	1.0	8	1000
MTV4090-03	90	1.2	8	900
MTV4090-04	90	1.4	8	900
MTV4090-05	90	1.6	8	850
MTV4090-06	90	1.8	8	850
MTV4090-07	90	2.2	8	850
MTV4090-08	90	2.7	8	850
MTV4090-09	90	3.3	8	800
MTV4090-10	90	3.6	8	800

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<sup>\*</sup> Restrictions on Hazardous Substances, European Union Directive 2011/65/EU.



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	Willilliam	Typical	Willimum	Willimum
MTV4090-11	90	3.9	8	800
MTV4090-12	90	4.7	8	800
MTV4090-13	90	5.6	8	800
MTV4090-14	90	6.8	8	750
MTV4090-15	90	8.2	8	750
MTV4090-16	90	10.0	8	750

<sup>1.</sup> Total Capacitance (C<sub>T</sub>) values will vary depending upon the desired packaging type (C<sub>J</sub> + package = C<sub>T</sub>).

#### **Absolute Maximum Ratings**

Parameter	Absolute Maximum
Device Dissipation	250 mW
Operating Temperature	-55°C to +150°C
Storage Temperature	-65°C to +100°C

Package Style	Package Capacitance (pF)	Series Inductance (nH)
	Typical	Typical
CS11	0	0.12
H20	0.20	0.12
CS37	0.19	0.40
CS75	0.25	1.20
CS85	0.30	1.50

#### **Handling Procedures**

Please observe the following precautions to avoid damage:

#### **Static Sensitivity**

These electronic devices are sensitive to electrostatic discharge (ESD) and can be damaged by static electricity. Proper ESD control techniques should be used when handling these HBM Class 0 devices.

#### **Moisture Sensitivity**

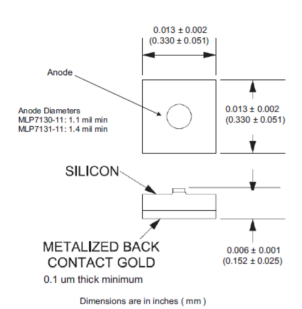
These electronic devices are rated MSL 1.



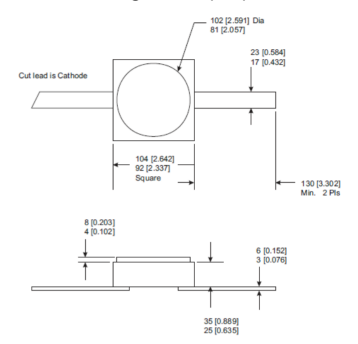
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#### Outline Drawing - CS11

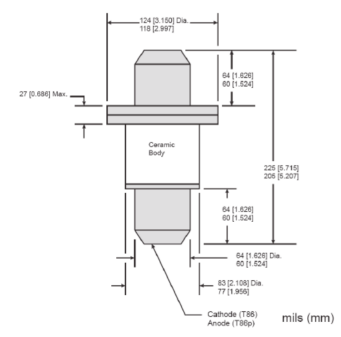


#### Outline Drawing - CS20 (H20)



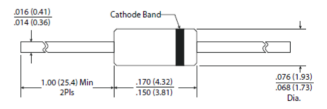
Package Capacitance ( $C_{PKG}$ ) = 0.2 pF

#### Outline Drawing - CS37 (T86)

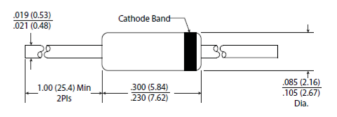


Package Capacitance (C\_\_\_\_) = 0.17 pF

#### Outline Drawing - CS75 (A15)



### Outline Drawing - CS85



Note: Dimensions are in inches (mm)



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## **Ordering Information**

Example Part: MTV4090-01-XX, replace –XX with desired case style suffix			
-11	CS11 (C11), Silicon Die		
-20	H20, Surface Mount, Ceramic Package		
-37	CS37 (T86), Pill Package, Ceramic Body		
-75	CS75 (A15), Glass Axial Leaded (Hermetic)		
-85	CS85, Glass Axial Leaded		



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