# Low-Voltage / High Q Si Hyperabrupt Varactors



MAVR-0002xx Series

Rev. V8

#### **Features**

- Surface Mount Packages (SOT-23, SC70 3LD, SOD-323, SC-79)
- High Q at Low Voltages
- High Capacitance Ratio at Low Voltages
- SPC Process for Superior C-V Repeatability
- Available as Single and Common Cathode Pairs
- Tape and Reel Packaging
- Designed for Commercial Wireless Applications
- RoHS\* Compliant

## **Applications**

• Wireless Communications

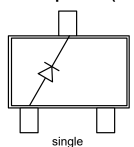
### **Description**

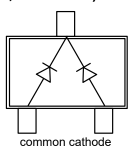
The MAVR-000200 series are ion-implanted, hyperabrupt junction, silicon tuning varactors in SOT-23, SC70 3LD, SOD-323 and SC-79 surface mount packages. This series of varactors is designed for high Q and low voltage operation. Each varactor type has a typical Q >400 @ -2 V. These diodes are offered with 100% matte Sn plating.

The MAVR-000200 series tuning varactors are ideally suited for wide band tuning and low phase noise applications where the supply voltage is limited to 5 volts or less. These varactors have been specifically designed for use in wireless communications up to the 2.4 GHz band. Applications include VCOs and voltage tuned filters.

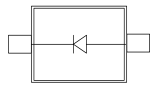
## **Configurations**

### Top View (SOT-23, SC70 3LD)





Top View (SOD-323, SC-79)



## **Part Number Designations**

Ordering Part #	Package Style	Diode Configuration	Diode Marking
MAVR-000240-0287AT	SOT-23	Single	V5L
MAVR-000240-11410T	SOD-323	Single	5L
MAVR-000240-1146FT	SC-70	Common Cathode	5M
MAVR-000250-0287AT	SOT-23	Single	V5N
MAVR-000250-0287FT	SOT-23	Common Cathode	V5P
MAVR-000250-11410T	SOD-323	Single	5N
MAVR-000250-1146FT	SC-70	Common Cathode	5P
MAVR-000250-12790T	SC-79	Single	No Marking

<sup>\*</sup> Restrictions on Hazardous Substances, compliant to current RoHS EU directive.



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### Electrical Specifications @ $T_A = +25$ °C

Breakdown Voltage @  $I_R$  = 10  $\mu$ A,  $V_b$  = 12 V Minimum Reverse Leakage Current @  $V_R$  =10 V,  $I_R$  = 100 nA Maximum

	Total Capacitance (pF)				Capacitance Ratio	Q Factor
Base Part #	Base Part # f = 1 MHz, V <sub>R</sub> = 2 V		f = 1 MHz, V <sub>R</sub> = 4 V	C <sub>T</sub> 0.5 / C <sub>T</sub> 4.0	f = 50 MHz, V <sub>R</sub> = 2 V	
	Min.	Nom.	Max.	Max.	Тур.	Тур.
MAVR-000240-x	3.0	3.5	4.2	2.3	3.5	450
MAVR-000250-x	2.3	2.7	3.5	1.8	3.5	450

## Absolute Maximum Ratings<sup>1,2</sup>

@ T<sub>A</sub> = +25°C (Unless Otherwise Noted)

Parameter	Absolute Maximum
Reverse Voltage	12 V
Forward Current	50 mA
Total Power Dissipation	250 mW
Operating & Storage Temperature	-55°C to +125°C

- Exceeding any one or combination of these limits may cause permanent damage to this device.
- MACOM does not recommend sustained operation near these survivability limits.

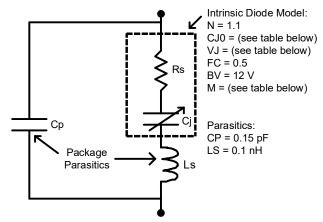
# **Handling Procedures**

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 devices.

## Spice Model



Base Part #	CJ0 (pF)	VJ (V)	М
MAVR-000240	8.16	4.930	2.520
MAVR-000250	6.19	4.774	2.458

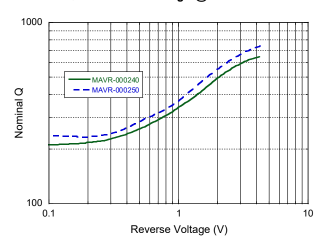


## MAVR-0002xx Series

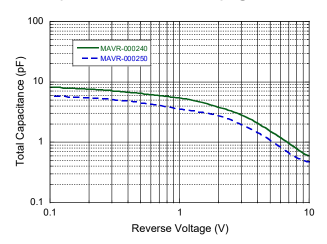
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## **Typical Performance Curves**

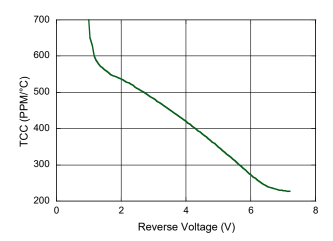
### Nominal Q vs. Reverse Voltage @ 50 MHz



### Total Capacitance vs. Reverse Voltage @ 1 MHz



### Nominal Change in Capacitance with Temperature



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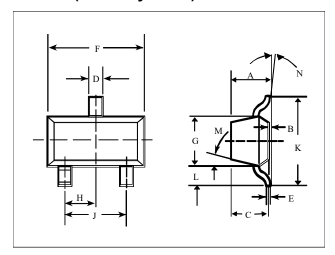


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# **Case Styles**

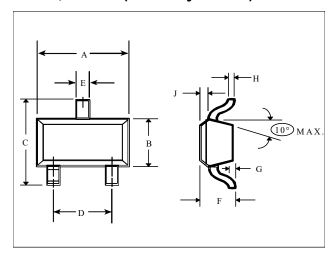
# SOT-23 (Case Style 287)



Dim.	INCHES		MILLIMETERS	
Dilli.	Min.	Max.	Min.	Max.
Α	_	0.048	_	1.22
В	_	0.008	_	0.20
С	_	0.040	_	1.00
D	0.013	0.020	0.35	0.50
E	0.003	0.006	0.08	0.15
F	0.110	0.119	2.80	3.00
G	0.047	0.056	1.20	1.40
Н	0.037	' typical	0.95 typical	
J	0.075 typical		1.90 typical	
K	_	0.103	_	2.60
L	_	0.024	_	0.60
Dim.	GRADIENT			
М	10° max. <sup>3</sup>			
N	2°30°			

#### 3. Applicable on all sides.

# SC-70, 3 Lead (Case Style 1146)



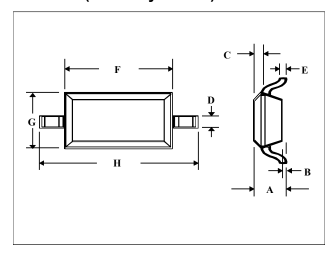
Dim.	INC	HES	MILLIMETERS	
	Min.	Max.	Min.	Max.
Α	0.071	0.087	1.80	2.21
В	0.045	0.053	1.14	1.35
С	0.071	0.094	1.80	2.39
D	0.047	0.057	1.19	1.45
E	0.010	0.016	0.25	0.41
F	0.031	0.039	0.79	1.00
G	0.000	0.004	0.00	0.10
Н	0.004	0.007	0.10	0.18
J	0.004	0.010	0.10	0.25



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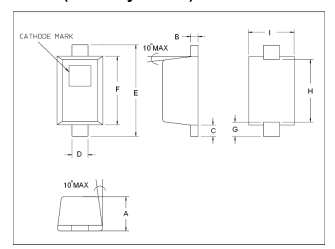
# **Case Styles**

# **SOD-323 (Case Style 1141)**



Dim.	INC	HES	MILLIMETERS	
	Min.	Max.	Min.	Max.
Α	_	0.043	_	1.1
В	_	0.004	_	0.1
С	_	0.008	_	0.2
D	0.010	0.016	0.25	0.41
Е	0.003	0.006	0.07	0.15
F	0.063	0.075	1.6	1.9
G	0.045	0.057	1.14	1.45
Н	0.091	0.106	2.3	2.7

# **SC-79 (Case Style 1279)**



Dim.	INC	HES	MILLIMETERS		
	Min.	Max.	Min.	Max.	
Α	.0197	.0276	0.50	0.70	
В	0.003	0.008	0.07	0.20	
С	0.006	0.010	0.15	0.25	
D	0.010	0.014	0.25	0.35	
Е	0.059	0.067	1.50	1.70	
F	0.043	0.051	1.09	1.30	
G	0.0098 nominal		0.250 r	nominal	
Н	0.0433 nominal		1.10 n	ominal	
I	0.027	.035	0.68	0.89	



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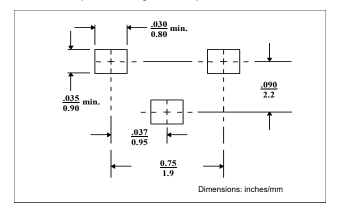
### **Mounting Information**

The illustration indicates the recommended mounting pad configuration for the SC-79, SC70 3LD, SOT-23 and SOD-323 packages. Solder paste containing flux should be screened onto the pads to a thickness of 0.005 - 0.007 inches. The plastic package is placed in position, firmly adhering to the solder paste.

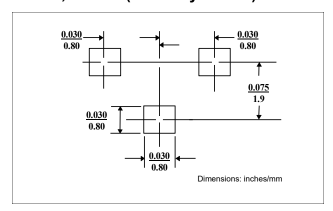
Permanent attachment is performed by a reflow soldering procedure during which the tab temperature does not exceed +275°C and the body temperature does not exceed +260°C.

Please refer to Application Note M538 for surface mounting instructions.

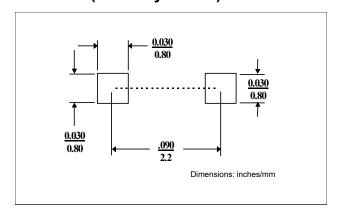
## SOT-23 (Case Style 287)



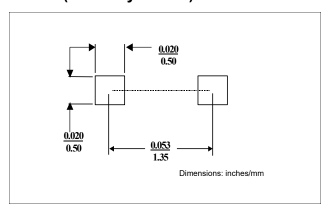
## SC-70, 3 Lead (Case Style 1146)



### **SOD-323 (Case Style 1141)**



## SC-79 (Case Style 1279)



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