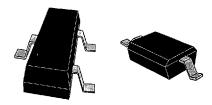


Plastic Packaged Surface Mount Varactor Diodes

SMV1100, SMV1200, SMV1400 Series

Features

- Industry Standard Outlines: SOD–323 and SOT SOT 23 Packages
- High "Q" Abrupt and Hyperabrupt Junction Designs
- Single and Common Cathode Configurations
- Available for 3 Volt Battery Operated Circuits
- Priced for High Volume Commercial Applications
- Available in Tape and Reel



Maximum Ratings (Ta = 25 °C)

Forward Current:

100 mA

Power Dissipation:

250 mW 125 °C

Junction Temperature: Storage Temperature:

–55 to 150 °C

Operating Temperature:

-55 to 125 °C

Description

The surface mount plastic varactor diodes are designed for RF and Microwave applications in VCOs, electronically tunable filters and matching networks. Package offerings include the SOT–23 and the small footprint SOD–323 package. Alpha offers a comprehensive capability in capacitance values, package options and voltage ratings all aggressively priced for high volume commercial applications.

The SMV1200–49 to SMV1200–55 varactors were specifically designed for battery operated applications where 3 to 5 volts is available. These varactors have capacitance ratios of greater than 12 from 0.3 to 4.7 volts.

Alpha's hyperabrupt varactors are available in a wide variety of tightly specified capacitance values and

high capacitance ratios. They are available as single junctions and common cathode configurations where they may be employed in a back—to—back orientation to reduce distortion.

Alpha's abrupt junction varactors are noted for extremely high Q factor and are the preferred choice in applications that require low phase noise and high temperature stability.

The inductance of the SOT–23 package is typically 1.5 nH for each junction. Employing a common cathode SOT–23 with the varactor junctions connected in parallel reduces the inductance to approximately 0.9 nH. The inductance of a varactor in the SOD–323 package is approximately 1.2 nH.

Electrical Characteristics (TA = 25°C)

High Ratio Hyperabrupt Junction Varactors for Battery Operated Applications

Breakdown Voltage, Vb (10 μ A), 15V Min Reverse Leakage Current, Ir (12V), 50 nA Max Capacitance Ratio C_T 0.3V/ C_T 3.0V, 7.8 Typical

Single	Single	Series	Common Anode	Common Cathode
SOD 323		so	Г 23	

	C _T @ 0.3V (pF)		C _T @ 3.0V (pF)	C _T @ 4.7V (pF)		C _T 0.3V/C _T 4.7V		R _S @ 3V 50 MHz	Package Style
Part Number	typ	min	typ	typ	max	typ	min	max (Ω)	(SOT 23)
SMV1200-49 SMV1200-149	31	28	4.0	2.6	2.8	12.1	11.0	1	Single Common Cathode
SMV1200-50 SMV1200-150	36	33	4.5	3.0	3.3	12.2	11.0	0.9	Single Common Cathode
SMV1200-51 SMV1200-151	42	38	5.5	3.4	3.8	12.2	11.0	0.75	Single Common Cathode
SMV1200-53 SMV1200-153	53	48	6.7	4.3	4.8	12.3	11.0	0.6	Single Common Cathode
SMV1200-55 SMV1200-155	64	58	8.0	5.2	5.8	12.3	11.0	0.5	Single Common Cathode

12 Volt Hyperabrupt Junction Varactors for General Purpose

Reverse Breakdown Voltage, V_{BR} (10 μ A): Reverse Leakage Current, I_{R} (8V):

12V Minimum 50 nA Maximum

	C _T @ 1V (pF)		C _T @ 2.5V (pF)		C _T @ 4V (pF)		Q @ 4V, 50 MHz	Package Style	
Part Number	min	typ	min	max	typ	max	min	(SOT 23)	
SMV1204-11	95	100	40	65	20	25	80	Single	
SMV1204-12	42	50	18	27	9.0	12	150	Single	
SMV1204-13	17	22	8.5	10.5	4.0	5.5	200	Single	
SMV120414	14.5	16	6.5	7.8	3.0	4.8	300	Single	
SMV1204-15	8.7	9.5	4.3	5.5	2.0	2.9	350	Single	
SMV1201-97	85	_	_	_	15.0	30.0	500*	Single	
*O @ 2V F=1 MHz									

Pout Morindo	V _B @ 10V	I _R @ 8V (nA)		0.2V F)	C _T (p		C _T @ 50 !		Q @ 2V, 50 MHz	Package Style
Part Number	min	max	min	max	min	max	min	max	min	(SOT 23)
SMV1204-99 SMV1204-199	12	50	11	14	4	6.5	1.2	1.9	250	Single Common Cathode

David November	C _T @ 2.5V (pF)		C _T @ 1V/C _T @ 2.5V		C _T @ 2.5V/C _T @ 4V (pF)		Q @ 4V, 50 MHz	Package Style	
Part Number	min	max	min	max	min	max	min	(SOT 23)	
SMV1204-22	18	27	1.5	2.0	1.5	2.0	150	Single	
SMV1204-23	9	13	1.5	2.0	1.5	2.0	200	Single	
SMV1204-24	6	8	1.5	2.0	1.5	2.0	300	Single	
SMV1204-25	4.2	5.6	1.5	2.0	1.5	2.0	350	Single	

15 Volt Hyperabrupt Junction Varactors

Reverse Breakdown Voltage, V_{BR} (10 μA):

15V Minimum 50 nA Maximum

Reverse Leakage Current, I_R (12V):

	X			
Single	Single	Series	Common Anode	Common Cathode
SOD 323		S	OT 23	

Part Number	C _T @ 1V (pF)		C _T (1V)/C _T (3V)		C _T (1V)/C _T (6V)		R _S @ 3V 50 MHz	Q @ 3V, 50 MHz	Package Style
Part Number	min	max	min	max	min	max	max	min	(SOT 23)
SMV1104-33 SMV1204-33 SMV1204-133	3.0	3.6	1.5	1.9	2.6	3.3	1.2	1200	Single SOD 323 Single Common Cathode
SMV1104-34 SMV1204-34 SMV1204-134	5.85	7.15	1.6	2.0	2.8	3.4	0.8	1000	Single SOD 323 Single Common Cathode
SMV1104-35 SMV1204-35 SMV1204-135	10.35	12.65	1.6	2.0	2.9	3.4	0.6	750	Single SOD 323 Single Common Cathode
SMV1104-36 SMV1204-36 SMV1204-136	15.50	18.50	1.6	2.0	3.0	3.5	0.5	700	Single SOD 323 Single Common Cathode
SMV1204-37	45.00	54.00	1.6	2.0	3.0	3.5	0.25	500	Single

20 Volt Hyperabrupt Junction Varactors for General Wide Band Applications

Reverse Breakdown Voltage, V_{BR} (10 μ A):

20V Minimum

Reverse Leakage Current, IR (16V):

50 nA Maximum

Down Marries	C _T @ V _R 1 (pF)		V _R 1	C _T 2 @ V _R 2 (pF)		V _R 2	C _T 1/C _T 2	Q @ V _{R1,} 50 MHz	Package Style
Part Number	min	max	(V)	min	max	(V)	min	min	(SOT 23)
SMV1200-04 SMV1200-104	10.5	12.5	3	2.1	2.5	20	4.6	400	Single Common Cathode
SMV1200-07 SMV1200-107	25	31	3	4.5	5.3	20	4.8	300	Single Common Cathode
SMV1204-04 SMV1204-104	2.5	3.3	4	0.6	0.85	20	3.0	500	Single Common Cathode
SMV1204-05 SMV1204-105	4.5	5.5	4	0.9	1.2	20	4.2	500	Single Common Cathode
SMV1202-03	18	22	4	3.1	3.9	20	4.6	300	Single
SMV1202-08	45	55	4	7.3	9.2	20	5.0	200	Single
SMV1202-12	100	120	4	16	20	20	5.2	125	Single

SMV1100, SMV1200, SMV1400 Series

Low Series Resistance Abrupt Junction Varactors

Reverse Breakdown Voltage, V_{BR} (10 μA):

12V Minimum

Reverse Leakage Current, Ir (10V):

50 nA Maximum

—— 10			#\mathrew{k}	
Single	Single	Series	Common Anode	Common Cathode
SOD 323		SO [*]	T 23	

Don't Normhou		C _T @ 1.0V (pF)		C _T @ 4.0V (pF)		Package Style
Part Number	min	max	min	max	max	(SOD 323)
SMV1401-99	17.4	20.0	10.0	12.1	0.25	Single SOD 323
SMV1401-98	36.3	41.7	20.7	25.3	0.20	Single SOD 323

30 Volt Abrupt Junction Varactors For General Purpose

Reverse Breakdown Voltage, V_{BR} (10 μA):

30V Minimum

Reverse Leakage Current, I_R (24V):

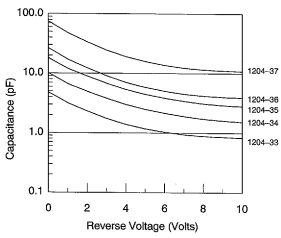
50 nA Maximum

		@ 4V bF)	C _T 0/C _T 30	R _S @ 4V 50 MHz (Ohms)	Q @ 4V, 50 MHz	Package Style
Part Number	min	max	min	max	min	(SOT 23)
SMV140008 SMV1400108	1.62	1.98	4.1	0.60	2900	Single Common Cathode
SMV1400-09 SMV1400-109	1.98	2.42	4.1	0.50	2800	Single Common Cathode
SMV1400-10 SMV1400-110	2,43	2.97	4.2	0.45	- 2600	Single Common Cathode
SMV140011 SMV1400111	2.97	3.63	4.2	0.40	2500	Single Common Cathode
SMV1400-13 SMV1400-113	3.51	4.29	4.2	0.35	2400	Single Common Cathode
SMV1400-14 SMV1400-114	4.23	5.17	4.2	0.30	2200	Single Common Cathode
SMV1400-15 SMV1400-115	5.04	6.16	4.3	0.27	2100	Single Common Cathode
SMV1400-16 SMV1400-116	6.12	7.48	4.3	0.24	2000	Single Common Cathode
SMV1400-17 SMV1400-117	7.38	9.02	4.3	0.22	1800	Single Common Cathode
SMV1400-19	9.00	11.00	4.4	0.20	1600	Single
SMV1400-20	10.80	13.20	4.4	0.18	1500	Single
SMV1400-21	13.50	16.50	4.4	0.18	1200	Single
SMV1400-22	16.20	19.80	4.4	0.18	1000	Single

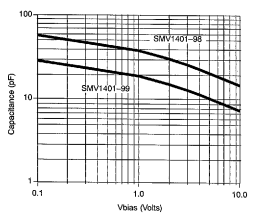
The outline 546-011 contains a single varactor junction in a two leaded SOD-323 package. The outline 434-043 contains a single varactor junction in a three leaded SOT-23 package.
The outline 434-013 contains two varactor junctions in a common cathode configuration in a three leaded SOT-23 package.

^{2.} For part numbers designating two varactor junctions in a common cathode configuration, the listed electrical characteristics apply to a single junction.

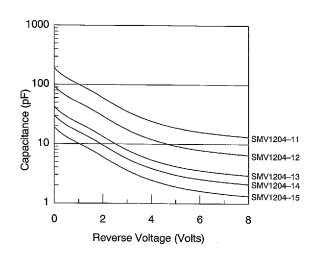
Typical Performance Data



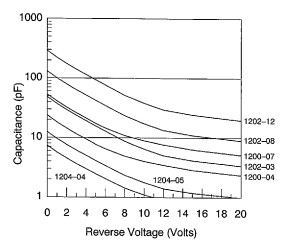
Capacitance vs. Reverse Voltage



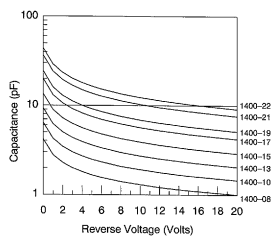
Capacitance vs. Voltage



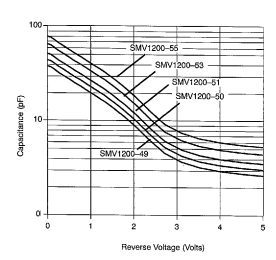
Capacitance vs. Reverse Voltage



Capacitance vs. Reverse Voltage



Capacitance vs. Reverse Voltage

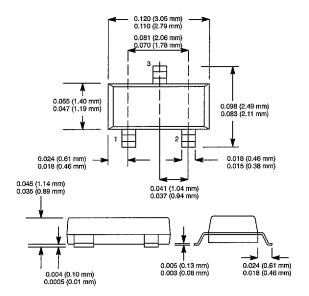


Capacitance vs. Voltage

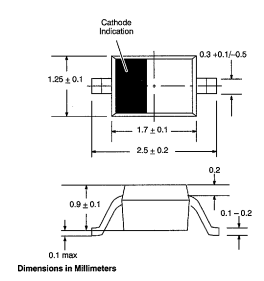
SMV1100, SMV1200, SMV1400 Series

Outline Dimensions

SOT 23



SOD 323



RF GaAs MMIC Products in Metal Packages

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