

KV2111 – KV2161

VARACTOR DIODES Microwave Hyperabrupt Junction

RoHS Compliant (e4)



DESCRIPTION

The KV2100 series of microwave hyperabrupt varactor diodes offers octave tuning through 8 GHz. High reliability passivated construction, insures excellent VCO settling time and post tuning drift characteristics. As with their UHF counterparts, straight-line tuning can be achieved over a mid voltage bias range. They are available in a wide range of package styles and configurations including matched sets with tighter tolerances. As is the case with all microwave applications, chip devices (style 00) are recommended for best wide bandwidth and highest frequency performance. When ordering specify the desired case style by adding its number as a suffix to the basic model number. Some limitations apply. Consult factory for details.

KEY FEATURES

- Available as packaged devices or as chips for hybrid applications
- Octave Tuning Range
- Ultrahigh Q
- Available With 5% C_T Tolerance

APPLICATIONS

Ultrahigh Q and excellent large signal handling capabilities, along with a greater than 4 to 1 capacitance ratio, is obtained by tuning from 4 to 20 volts of reverse bias.

These products are ideal for linear, wide deviation tuning of VCXO/TCXO'S and frequency modulators results when these diodes are tuned over a 3 to 8 volt bias range.

APPLICATIONS/BENEFITS

- HV-VHF VCXO & TCXO Applications
- Frequency Modulators

ABSOLUTE MAXIMUM RATINGS AT 25° C (UNLESS OTHERWISE SPECIFIED)							
Rating	Symbol	Value	Unit				
Maximum Working Voltage	V _R	22	V				
Storage Temperature	T _{STG}	-65 to +150	°C				
Operating Temperature	T _{OP}	-55 to +150	°C				

IMPORTANT: For the most current data, consult our website: <u>www.MICROSEMI.com</u>

Specifications are subject to change. Consult factory for the latest information.

These devices are ESD sensitive and must be handled using ESD precautions.

¹ Unless otherwise specified, these products are supplied with Gold terminations suitable for RoHS compliant assembly.

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RoHS

MICROWAVE HYPERABRUPT VARACTORS

» Microsemi

ELECTRICAL PARAMETERS @ 25°C (unless otherwise specified)							
MODEL	С _J (рF) f = 1 МНz Min / Тур / Мах		Capacitance Ratio Typ.	Quality Factor ¹ Min			
	$V_R = 0V$ (typ)	$V_R = 4V$	V _R = 20V	C(-4V) / C(-20V)	Q @ -4V f = 50MHz		
KV2111-00	2.1	0.70 / 0.80 / 0.90	0.15 / 0.20 / 0.25	4.0	1200		
KV2121-00	3.1	1.15 / 1.3 / 1.45	0.25 / 0.30 / 0.35	4.3	1000		
KV2131-00	4.9	1.6 / 1.8 / 2.0	0.35 / 0.42 / 0.50	4.3	850		
KV2141-00	7.2	2.5 / 2.8 / 3.1	0.50 / 0.60 / 0.70	4.7	700		
KV2151-00	14.0	4.3 / 4.8 / 5.3	0.80 / 0.95 / 1.10	5.0	600		
KV2161-00	26.0	8.6 / 9.6 / 10.6	1.7 / 1.9 / 2.3	5.1	400		

Notes

¹⁾ Q is determined at V_R= 4V, f=50 MHz by $1/2\pi fRsCj$

