

GC15001 - GC15013

TUNING DIODES

Frequency Linear Tuning Varactors

RoHS Compliant é e d

KEY FEATURES

Exceptional Q.

Junction Epitaxy

Octave Tuning

RoHS Compliant¹

Wideband Linear Tuning

Computer Controlled Grown

Functional through Ku Band

Very Low Phase Noise



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DESCRIPTION

A Frequency Linear Tuning Varactor (FLTVAR™) is a silicon epitaxial mesa device, designed to provide wideband Linear Tuning in VCO and filter applications.

These diodes feature superior passivation for high reliability, low leakage current, and low surface noise. They offer Q values well above ion-implanted hyperabrupt diodes.

The specifications below apply to chips, or to chips mounted on carriers. Although these chips can be provided in any of our standard packages, this is not recommended for the lower capacitance diodes, because the parallel parasitic capacitance of the package degrades linearity at high bias voltages.

This series of diodes meets RoHS requirements per EU Directive 2002/95/EC. The standard terminal finish is gold unless otherwise specified. Consult the factory if you have special requirements.

APPLICATIONS

The GC15000 series of frequency-linear tuning varactors are used in VCO's, filters, amplifiers and modulators for wide band tuning through Ku band. The frequency linear characteristics allow over one octave linear tuning in suitable circuits, with no need for external linearization. The combination of high Q and low surface noise results in low FM noise in VCO applications. They are particularly useful in modulated VCO's because of their constant sensitivity, and high modulation rate capability.

ABSOLUTE MAXIMUM RATINGS AT 25° C (UNLESS OTHERWISE SPECIFIED)									
Rating	Symbol	Value	Unit						
Maximum Leakage Current @ 20 Volts	I _R	50	nA						
Storage Temperature	T _{STG}	-65 to +150	°C						
Operating Temperature	T _{OP}	-55 to +125	°C						

IMPORTANT:

For the most current data, consult our web site: www.microsemi.com Specifications are subject to change, consult the factory for further information.

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

APPLICATIONS/BENEFITS

¹ Most products are supplied with a Gold finish and are suitable for RoHS

complaint assembly. Consult factory for

VCOs

details.

- Filters
- Modulators
- Amplifiers

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RoHS

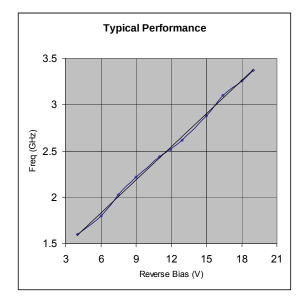
RoHS	Compliant	(e4)	
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CHIP ELECTRICAL PARAMETERS @ 25°C (unless otherwise specified)								
Model Number	V_b(V) I _R =10μΑ (Min)	C _j (pF) ¹ @-4∨ (+/-10%)	C _j (pF) @-20∨ (Typ)	Sensitivity ² (Typ)	Tuning Ratio CJ0/CJ15 (Typ)	Tuning Ratio CJ0/CJ20 (Typ)	Q ³ (Typ)	
GC15001-00	22	0.7	0.2	.08	8:1		1400	
GC15002-00	22	1.0	0.3	.08	8:1		1300	
GC15003-00	22	2.0	0.55	.08	8:1		1200	
GC15004-00	22	5.0	1.3	.08	8:1		1100	
GC15005-00	22	10.0	2.4	.08	8:1		900	
GC15014-00	22	22.0	6.9	.08	8:1		600	
GC15015-00	22	33.0	9.8	.08	8:1		500	
GC15016-00	22	48.0	14.0	.08	8:1		400	
GC15006-00	22	0.7	0.14	.11		13:1	1200	
GC15007-00	22	1.0	0.2	.11		13:1	1000	
GC15008-00	22	2.0	0.4	.11		13:1	900	
GC15009-00	22	5.0	0.9	.11		13:1	800	
GC15010-00	22	10.0	2.0	.11		13:1	700	
GC15011-00	22	22.0	4.1	.11		13:1	500	
GC15012-00	22	33.0	6.8	.11		13:1	400	
GC15013-00	22	48.0	10.0	.11		13:1	200	

NOTES:

Sensitivity series, S = .08; V = 15 volts. Sensitivity series, S = .11; V = 20 volts. 2.

V=4 V, 50 MHz 3.



ELECTRICALS

^{1.} F = 1MHz. Other capacitance values are available; consult factory.



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RoHS Compliant e4

GC15013

GC15012.

GC1501

GC15010



S=0.08, C-V CURVES

S=0.11, C-V CURVES

0.11 Series

100 80

60

40

20

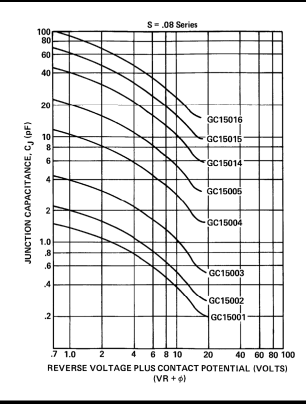
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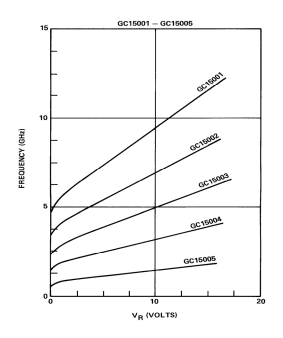
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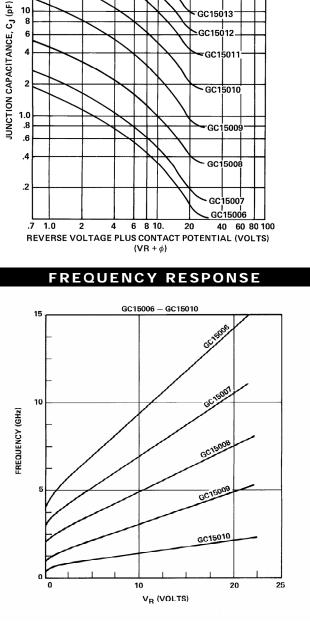
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1.0



FREQUENCY RESPONSE





GRAPHS



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PACKAGE OPTIONS

