

GC4410 - GC4495

CONTROL DEVICES – HIGH VOLTAGE PIN DIODES

RoHS Compliant

DESCRIPTION

The GC4400 series are high voltage, high power (cathode base) PIN diodes. These high resistivity silicon devices are glass passivated for high stability and reliability and have been proven by thousands of device hours in high reliability systems.

Each device can withstand storage temperatures from -65°C to +200°C and will operate over the range from -55°C to +150°C. All devices meet or exceed military environmental specifications of MIL-PRF-19500.

The GC4400 series will operate typically with +50 mA forward bias. Breakdown voltages are available up to 750 volts. Consult the factory for higher voltage devices.

APPLICATIONS

The GC4400 series can be used in RF circuits as an on/off element, as a switch, or as a current controlled resistor in attenuators extending over the frequency range from UHF through Ku band.

Switch applications include high speed switches (ECM systems), TR or lobing switches, channel or antenna selection switches (telecommunications), duplexers (radar) and digital phase shifters (phased arrays).

The GC4400 series can be used in RF circuits as an on/off at moderate RF power levels.

Attenuator type applications include amplitude modulators, AGC attenuators, power levelers and level set attenuators.

- KEY FEATURES
 - Available as packaged devices or as chips for hybrid applications
 - High power handling
 - Suitable for application to 18Ghz
 - Low Loss
 - Low Distortion
 - RoHS Compliant¹

1 Products are supplied with a Gold finish and are suitable for RoHS complaint assembly. Consult factory for details.

APPLICATIONS/BENEFITS

- TR Switches
- Antenna Selector Switches
- Duplexers
- Digital Phase Shifters

ABSOLUTE MAXIMUM RATINGS AT 25° C (UNLESS OTHERWISE SPECIFIED)								
Rating		Symbol	Value	Unit				
Leakage Current @80% Minimum Rated V _B	GC441X GC443X	I _R	0.5	uA				
Leakage Current @80% Minimum Rated V _B	GC449X	I _R	1.0	uA				
Operating Temperature		T _{OP}	-55 to +150	°C				
Storage Temperature		T _{STG}	-65 to +200	°C				

IMPORTANT: For the most current data, consult *MICROSEMI*'s website: <u>www.MICROSEMI.com</u> Specifications are subject to change, consult the factory for further information.



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



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ELECTRICAL CHARACTERISTICS AT 25 °C							
Model Number	V _ь (V) I _R =10uA (Min)	Cj ¹ (pF) V _R = 50V (Max)	R _s ² (Ω) I _F = 100 mA F=100 MHz (Max)	T _L (uS) I _R =6 mA I _F =10 mA (Typ)	θ P² (°C/W) THERMAL RESISTANCE (Max)		
GC4410	100	0.10	0.6	0.4	40		
GC4411	100	0.25	0.5	0.6	25		
GC4412	100	0.50	0.4	0.8	20		
GC4413 ³	100	0.75	0.3	1.2	10		
GC4430	300	0.10	1.5	0.6	40		
GC4431	300	0.25	1.2	1.2	30		
GC4432	300	0.50	1.0	1.5	20		
GC4433 ³	300	0.75	0.8	2.0	10		
GC4490	750	0.10	1.5	1.0	30		
GC4491	750	0.25	1.2	2.0	25		
GC4492	750	0.50	1.0	3.0	20		
GC4493 ³	750	0.75	0.8	5.0	10		
GC4494	750	1.30	0.35	6.0	7		
GC4495	750	2.50	0.30	7.5	5		

1. Capacitance is measured at 1 MHz and -50 volts.

2. Resistance is measured using transmission loss techniques using a 30 style package.

3. These devices are not available in all case styles. Please consult the factory for specific package styles offered.

DEVICE NOTES

The tabulated specifications above are for package style 00. Diodes are also available in various packaged configurations. Some limitations apply. Consult factory for details.

Each type offers trade offs in series resistance, junction capacitance, carrier lifetime and breakdown voltage; the proper choice of which depends on the end application. Reverse polarity diodes (NIP) and faster speed PIN and NIP diodes are also available. (See data sheets for GC4500, GC4200, and GC4300 series respectively.)



RS VS IF (GC4410-GC4413)

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RS VS IF (GC4430-GC4433)

1000

GC4430

GC443

.01

.10

IF, FORWARD BIAS CURRENT - (mA)

1.0

10

100

RoHS Compliant



RoHS

www.MICROSEMI.com

1000

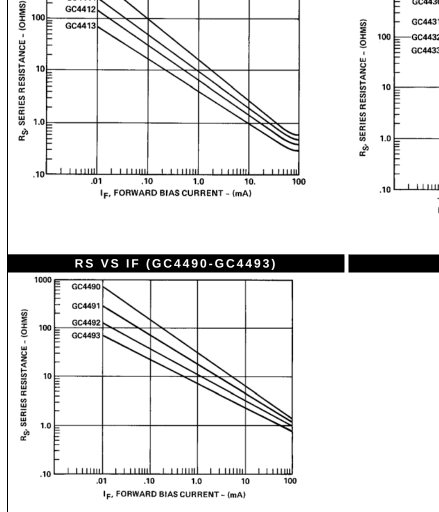
100

GC4410

GC441

GC4412

GC4413





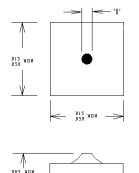
GC4410 - GC4495

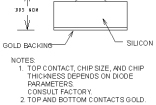
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PACKAGE STYLE 00

PACKAGE SYLE 30





Notes:

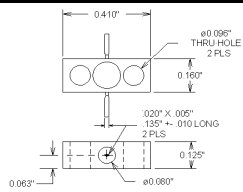
- Dimensions vary by model number
- Consult factory for details
- Order as GC44xx 00

< 0.119"/0.124" DIA 0.062"+-.002 DIA .010 MAX 2 PLS 0.062"+-.002 KO VAR 0.027" MAX 0.215"+-.010 ALUMINA 0.062"+-.002 COPPER 0.062"+-.002 Cp= .18 pF DIA Lp= .42 nH 0.080"+-.003 DIA

Notes:

- Order as GC44xx – 30

PACKAGE STYLE 115



OUTLINE SAME FOR 115-2 EXCEPT COPPER HEATSINK INSERT

Notes:

- Order as GC44xx – 115

OTHER PACKAGE STYLES AVAILABLE ON REQUEST CONSULT FACTORY

MECHANICAL

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Microsemi:

<u>GC4410-00</u> <u>GC4410-115-2</u> <u>GC4410-149</u> <u>GC4411-00</u> <u>GC4430-00</u> <u>GC4431-00</u> <u>GC4491-42</u> <u>GC4491-79</u> <u>GC4492-</u> 00 GC4494-00 GC4432-00 GC4432-115-2 GC4432-M1 GC4433-129A GC4490-30 GC4491-00 GC4494-171