MGS8xx / MGS9xx Series



GaAs Schottky Diodes

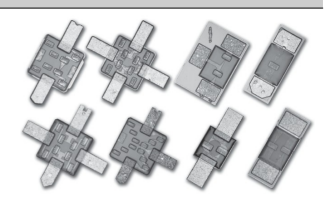
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Features

- 14 Different Configurations
- Beam Lead, Flip Chip, or Packaged Devices
- Hi-Rel Screening per MIL-PRF-19500 and MIL-PRF-38534 Available

Description

The MGS series of GaAs Schottky diodes are designed for optimum performance in millimeter wave components operating to 60 GHz.



Beam Lead Electrical Characteristics, $T_A = +25$ °C

Model	Configuration	V _F mV		ΔV _F mV	V _{BR}	C _J pF	ΔC _J pF	Rs	Outline
		Min.	Max.	Max.	Min.	Max.	Max.	Max.	
MGS901	Single Junction	650	750	_	5	0.06	_	7	GB110
MGS902	Anti-parallel Pair	650	750	20	5	0.10	_	7	GB210
MGS903	Series Tee	650	750	20	5	0.06	0.02	7	GB310
MGS904	4 Junction Ring-Quad	650	750	20	5	0.06	0.02	7	B85
MGS905	4 Junction Bridge-Quad	650	750	20	5	0.06	0.02	7	B86
MGS906	4 Junction Series-Tee	1300	1500	40	10	0.04	0.02	14	B91
MGS907	8 Junction Ring-Quad	1300	1500	40	10	0.04	0.02	14	B85
MGS907A	8 Junction Ring-Quad	1300	1500	40	10	0.06	0.02	12	B85
MGS907B	8 Junction Ring-Quad	1300	1500	40	10	80.0	0.02	10	B85
MGS908	8 Junction Quad	1300	1500	40	10	0.04	0.02	14	B86
MGS909	6 Junction Series-Tee	1800	2100	60	15	0.10	0.03	21	B90
MGS910	12 Junction Ring-Quad	1800	2100	60	15	0.10	0.03	21	B87
MGS911	12 Junction Bridge-Quad	1800	2100	60	15	0.10	0.03	21	B88
MGS912	Four Junction	2500	2900	_	20	0.03	_	28	B89
Test Conditions			$I_F = 1 \text{ mA}$		$I_R = 10 \mu A$	$V_R = 0 V$	′, 1 MHz	$I_F = 5 \text{ mA}$	

Flip Chip Electrical Characteristics, $T_A = +25$ °C

Model	Configuration	V _F mV		ΔV _F mV	V _{BR}	C _J pF	Δ C _J pF	Rs	Outline
		Min.	Max.	Max.	Min.	Max.	Max.	Max.	
MGS801	Single Junction	650	750	_	5	0.05	_	7	GC110
MGS801A	Single Junction	650	750	_	5	0.075	_	5	GC110
MGS802	Anti-parallel Pair	650	750	20	5	0.10	_	7	GC210
MGS802A	Anti-parallel Pair	650	750	20	5	0.15	_	5	GC210
MGS803	Series Tee	650	750	20	5	0.06	0.02	7	GC310
Test Conditions			$I_F = 1 \text{ mA}$		$I_R = 10 \mu A$	V _R = 0 V	′, 1 MHz	$I_F = 5 \text{ mA}$	

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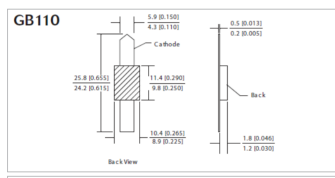
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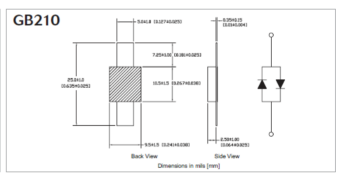
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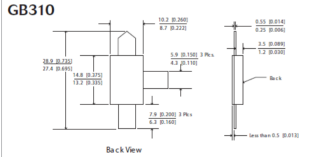
Absolute Maximum Ratings

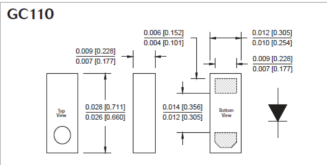
Rating	Limits				
Reverse Voltage	Rated Vbr				
Forward Current	50 mA				
DC Power Dissipation	75 mW per junction @ T _A = 25°C				
Operating Temperature	-65°C to +150°				
Storage Temperature	-65°C to +150°				
Soldering Temperature (packaged)	+260°C for 5 seconds per JEDEC J-STD-20C				
Minimum Beam Lead Pull Strength	6 grams				

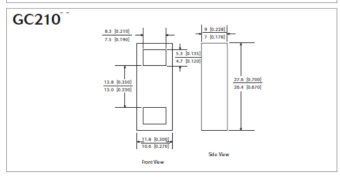
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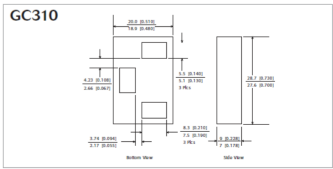










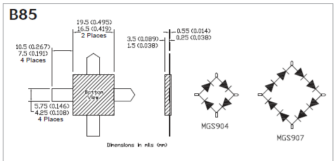


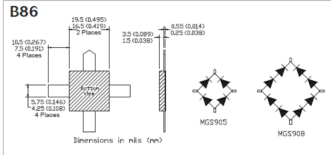


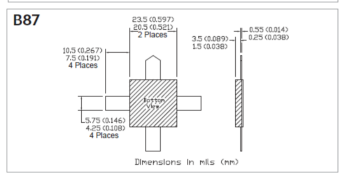
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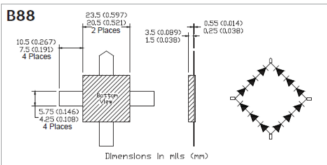
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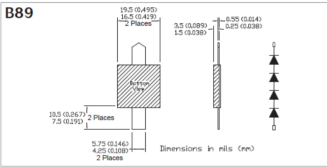
Outlines

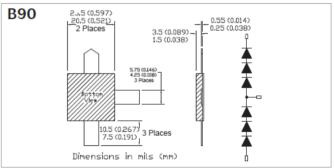


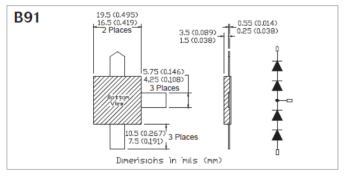












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