

Rev. V2

Features

- High Power Handling
- Low Loss / Low Distortion
- Passivated Chip for Low Leakage Current
- Low Theta (θ)
- · Fully RoHS Compliant

Applications

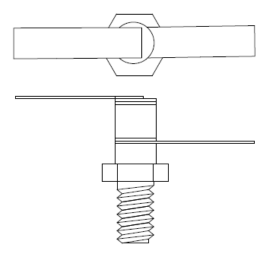
MRI

Description

The HIPAX series of PIN diodes are designed for usage in switch and attenuator applications requiring high power handling and low distortion. These diodes incorporate a fully passivated PIN diode chip resulting in an extremely low reverse bias leakage current. The semiconductor technology utilized in the HIPAX families draws on MACOM 's substantial experience in PIN diode design and wafer fabrication. The result is a device which has a thick I-region and long carrier lifetime while maintaining low series resistance and capacitance values. The chips used in the HIPAX PIN diodes are enclosed in a rugged ceramic package and is full face bonded to metal pins on both the anode and cathode. The result is a low loss PIN diode with low thermal resistance due to symmetrical thermal paths.

The MADP-04001B-1458WN is a BeO isolated packaged PIN diode well suited for MRI applications requiring a series diode but needing excellent power handling and heat management. The package leads are gold plated and compatible with both leaded and lead free solder attach processes. The base stud is OFHC copper which gives good heat management due to its high thermal conductivity.





HIPAX PIN diodes are designed for use in a wide variety of switch and attenuator applications from HF through UHF frequencies and at power levels above 1 kW, CW. The internal chip as well as each diode assembly has been comprehensively tested and characterized to ensure predictable and repeatable performance.

Many of MACOM's HIPAX PIN diodes are also available as chips. Please consult the "Silicon PIN Chip Datasheet" for availability and specifications.

Ordering Information

Package Style	Devices Per Container		
ODS-1458	Bulk		



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Electrical Specifications @ $T_A = +25$ °C

Parameter	Test Conditions	Units	Min.	Тур.	Max.
Reverse Voltage Rating	100 V	μΑ	_	_	1
Series Resistance	100 mA, 100 MHz	Ω	_	_	0.5
Total Capacitance	100 V, 1 MHz	pF	_	_	2.2
Parallel Resistance	100 V, 100 MHz	kΩ	20	_	_
Carrier Lifetime	I _F = 10 mA, I _R = 6 mA	μs	_	16	_
Forward Voltage	100 mA	V	_	_	1.0
Reverse Current	At max. rated voltage	μA	_	_	1
Nominal I-Region Width	_	μm	_	175	_

Condition	P _{DISS}	θ _{JC}
Heat Sink Connection	30 W	5°C/W
Single 1 µs pulse	100 kW	_
Single 100 µs pulse	5 kW	0.03°C/W

Absolute Maximum Ratings $T_A = +25$ °C (Unless Otherwise Noted)^{1,2}

Parameter	Absolute Maximum	
DC Reverse Voltage	100 V	
Operating Chip Junction Temperature	-55°C to +175°C	
Storage Temperature	-55°C to +175°C	
Installation Temperature	+280°C for 30 Seconds	

^{1.} Exceeding any one or combination of these limits may cause permanent damage to this device.

Handling Procedures

Please observe the following precautions to avoid damage:

Static Sensitivity

These electronic devices are sensitive to electrostatic discharge (ESD) and can be damaged by static electricity. Proper ESD control techniques should be used when handling these HBM Class 1A devices.

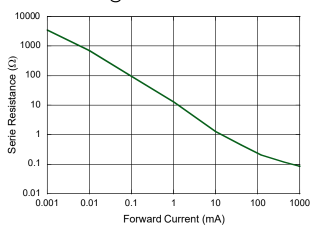
MACOM does not recommend sustained operation near these survivability limits.



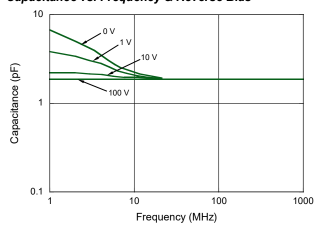
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Typical Performance Curves @ T_A = +25°C

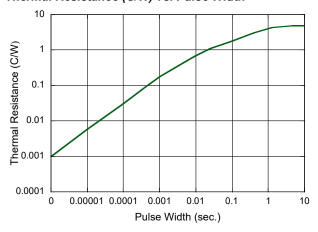
Series Resistance @ 100 MHz vs. Forward Bias Current



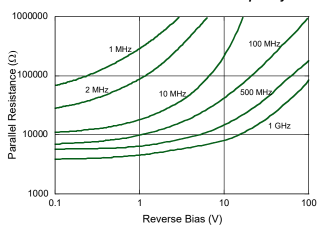
Capacitance vs. Frequency & Reverse Bias



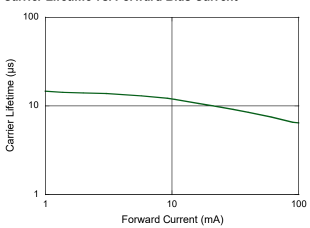
Thermal Resistance (C/W) vs. Pulse Width



Parallel Resistance vs. Reverse Bias & Frequency



Carrier Lifetime vs. Forward Bias Current



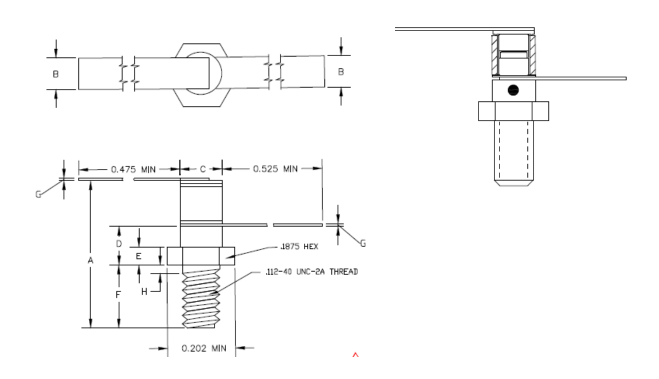
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Isolated Stud Package

Internal Construction



DIM	INCH	IES	М	М
	MIN.	MAX.	MIN.	MAX.
Α	.414	.462	10,52	11,74
В	.090	.105	2,29	2,67
С	.119	.135	3,02	3,43
D	.107	.127	2,72	3,23
Ε	.050	.060	1,27	1,52
F	.183	.193	4,65	4,90
G	.002	.010	0,05	0,25
Н	_	.030	_	0,76

ODS-1458 Assembly Recommendations

Bends on the ODS-1458 axially leaded devices must be made while holding the lead firm and forming the bend no closer than 0.060 inches from the body of the part. Bending the lead <0.060 inches from the body of the part is not recommended and may cause internal damage to the chip. Appropriate fixturing should be used.

Devices may be soldered using standard 60Sn/40Pb or any RoHS compliant solders. Axial leads are tin plated 50 µm thick to ensure an optimum connection. For recommended Sn/Pb and RoHS soldering profiles see Application Note M538 on the MACOM website.

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Isolated Stud PIN Diode



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Environmental Ratings

HIPAX PIN diodes are designed to meet most environmental and electrical requirements and may be ordered screened to MIL-STD-750 specifications as described in the table below.

Test	Method	Description / Conditions
Moisture Resistance	1021	85°C, 85% Relative Humidity, 168 hrs
High Temperature Storage	1031	+175°C , 250 Hours
HTRB	1038	80% of rated V _R , 50°C, 96 Hours
Temperature Shock	1051	-65°C to +175°C, 20 Cycles
Fine Leak	1071 Cond. H	1 x 10 ⁻⁷ CC/Sec
Constant Acceleration	2006	20,000 G's
Solderability	2026	IPC/JDEC J-STD-02
Tension	2036.3 Cond. A	2 Lbs., 30 Seconds
Lead Fatigue	2036.3 Cond. E	3 Cycles, 8 oz., 90°,

Isolated Stud PIN Diode



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