MSS25-xxx-x Series

P-Type Silicon Schottky Detectors

Rev. V2

МАСОМ

Features

- Close Matching of the Diode Characteristics
- Better Temperature Stability than Zero Bias
- Low Barrier Height
- Passivated with Silicon Nitride

Description

The MSS25-xxx-x Series of Schottky diodes are optimized for superior 1/f noise on P-type silicon epitaxial substrate with proprietary process. In general they require a small forward bias (5 ~ 50 μ A) for small power levels below -30 dBm when used as microwave detectors. At higher powers they can be used as a Zero Bias Detectors.





Chip & Beam Lead Electrical Specifications @ $T_A = 25^{\circ}C$ Forward Voltage @ 1 mA = 220 - 330 mV Breakdown Voltage @ 10 μ A = 3 V min.

Model	Forward Voltage (V _F) mV		Junction Capacitance (C _J) pF		Dynamic Resistance (R _D) Ω	Frequency GHz	Outline
	Chip						
MSS25-047-C15c	260	300	0.08	0.10	65	18	C15c
MSS25-049-C15c	220	260	0.10	0.12	52	12	C15c
Beam Lead							
MSS25-141-B10D	280	330	0.06	0.08	65	40	B10D
MSS25-143-B10D	260	300	0.08	0.10	60	26	B10D
MSS25-145-B10D	220	260	0.10	0.12	52	18	B10D
Packaged							
MSS25-141-0402	280	330	0.06	0.08	65	40	0402
Test Conditions	I _F = 1 mA		V _R = 0.2 V, 1 MHz		I _F = 5 mA		

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0.55 [0.014]

0.25 [0.006]

3.5 [0.089] 1.2 [0.030]

Back

Less Than 0.5 [0.013]

mils (mm)

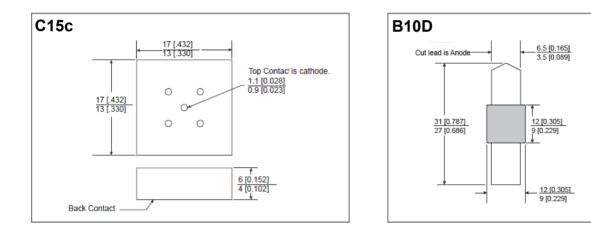
P-Type Silicon Schottky Detectors

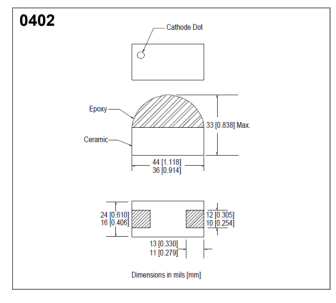
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Absolute Maximum Ratings

Parameters	Rating		
Power Dissipation	150 mW per junction, derated linearly to 0 @ T_A = +150°C		
Operating & Storage Temperature	-65°C to +150°C		
Soldering Temperature	+230°C for 5 seconds		

Outline Drawings





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