

Silicon PIN Diode Switch Element

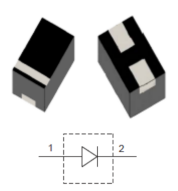
Rev. V1

Features

- Small Size (50 x 30 mils)
- Broadband Performance up to 6 GHz
- Supports up to 4 W Power when Cold Switched
- Low Insertion Loss: 0.5 dB
- RoHS* Compliant

Description

The MSWSE-005-15 is a PIN diode SPST switch element designed for medium incident power applications up to 4 W CW. It has low insertion loss and medium isolation below 6 GHz.



Electrical Specifications: $T_A = +25$ °C

Parameter	Test Conditions	Min.	Тур.	Max.	Units
Breakdown Voltage	I _R = 10 μA	200	_	_	V
Forward Voltage	I _F = 50 mA	_	980	1050	mV
Junction Capacitance	V _R = 50 V, 1 MHz	_	0.035	0.05	pF
Total Capacitance	V _R = 50 V, 1 MHz	_	0.11	0.15	pF
Series Resistance	I_F = 30 mA, 500 MHz I_F = 100 mA, 500 MHz	_	2.0 1.4	2.5 1.8	Ω
Lifetime	I _F = 10 mA, I _R = 6 mA , 50%	_	180	300	ns
Insertion Loss	I _F = 50 mA, <2.7 GHz I _F = 50 mA, <6.0 GHz	_	0.25 0.50	0.4	dB
Isolation	$V_R = 50 \text{ V}, <2.7 \text{ GHz}$ $V_R = 50 \text{ V}, <6.0 \text{ GHz}$	13 —	16 10	_	dB
I-Layer	_	_	15	_	μm

^{*} Restrictions on Hazardous Substances, European Union Directive 2011/65/EU.



Silicon PIN Diode Switch Element

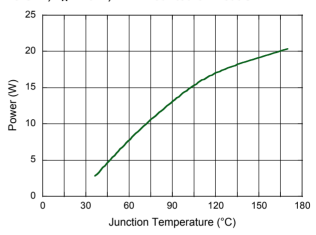
Rev. V1

Absolute Maximum Ratings^{1,2}

Parameter	Absolute Maximum		
Breakdown Voltage	200 V		
Forward Current	200 mA		
Thermal Resistance	50°CW		
Junction Temperature	+175°C		
Storage Temperature	-55°C to +150°C		
Solder Temperature	+260°C per JEDEC STD-J-20C		

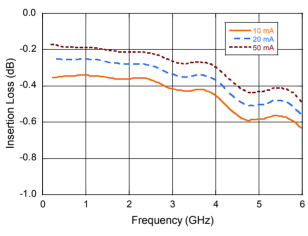
- Exceeding any one or combination of these limits may cause permanent damage to this device.
- MACOM does not recommend sustained operation near these survivability limits.

Junction Temperature vs. Input Power 1.3 GHz, $T_A = 25^{\circ}$ C, PCB Mounted on Heat Sink

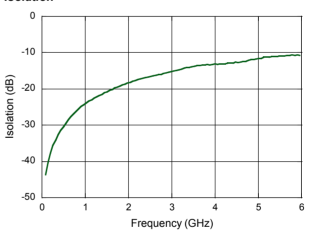


Typical RF Performance Curves @ +25°C

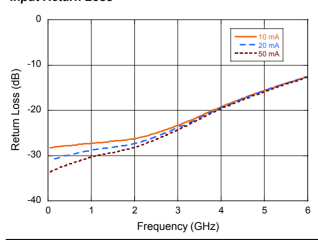
Insertion Loss



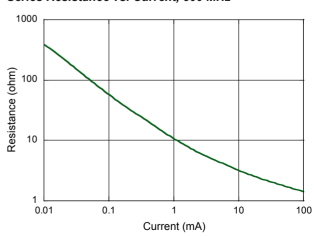
Isolation



Input Return Loss



Series Resistance vs. Current, 500 MHz



MACOM Technology Solutions Inc. (MACOM) and its affiliates reserve the right to make changes to the product(s) or information contained herein without notice.

Visit www.macom.com for additional data sheets and product information.

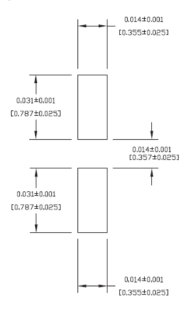
2



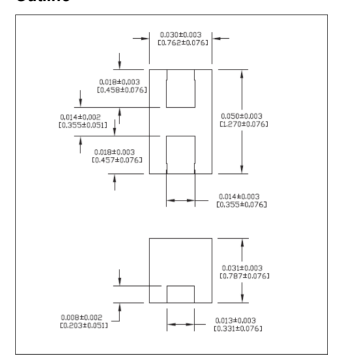
Silicon PIN Diode Switch Element

Rev. V1

PCB Layout



Outline



Dimensions: inches [mm]

Finish: 300 micro inches matte tin,

annealed 1 hour @ 150°C

MSWSE-005-15



Silicon PIN Diode Switch Element

Rev. V1

MACOM Technology Solutions Inc. All rights reserved.

Information in this document is provided in connection with MACOM Technology Solutions Inc ("MACOM") products. These materials are provided by MACOM as a service to its customers and may be used for informational purposes only. Except as provided in MACOM's Terms and Conditions of Sale for such products or in any separate agreement related to this document, MACOM assumes no liability whatsoever. MACOM assumes no responsibility for errors or omissions in these materials. MACOM may make changes to specifications and product descriptions at any time, without notice. MACOM makes no commitment to update the information and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to its specifications and product descriptions. No license, express or implied, by estoppels or otherwise, to any intellectual property rights is granted by this document.

THESE MATERIALS ARE PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, RELATING TO SALE AND/OR USE OF MACOM PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, CONSEQUENTIAL OR INCIDENTAL DAMAGES, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT. MACOM FURTHER DOES NOT WARRANT THE ACCURACY OR COMPLETENESS OF THE INFORMATION, TEXT, GRAPHICS OR OTHER ITEMS CONTAINED WITHIN THESE MATERIALS. MACOM SHALL NOT BE LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, INCLUDING WITHOUT LIMITATION, LOST REVENUES OR LOST PROFITS, WHICH MAY RESULT FROM THE USE OF THESE MATERIALS.

MACOM products are not intended for use in medical, lifesaving or life sustaining applications. MACOM customers using or selling MACOM products for use in such applications do so at their own risk and agree to fully indemnify MACOM for any damages resulting from such improper use or sale.

4

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for PIN Diodes category:

Click to view products by MACOM manufacturer:

Other Similar products are found below:

MA45471 APD1520-000 APD2220-000 BAR 63-02L E6327 BAR 64-02EL E6327 BAR 90-02ELS E6327 APD0810-000 MA4L032-186
MA4P606-258 MA4P7435NM-1091T MA4PK2000 MA4PK2001 MA4PK2002 MA4PK2003 MA4PK2004 MADP-030025-13140P BAR
65-02V H6327 MA4PBL027 MA4P404-30 MA4AGFCP910 MA4P7101F-1072T MA4L022-30 MA47047-54 CLA4610-000 UM9301SM
5082-3077 MADP-000502-12700P MA4P7493-134 MA4L011-1088 SMP1321-000 UM4010SM UM7006B MADP-000015-000030
MPP4203-206 MPS2R10-606 MPP4205-206 GC40605-15 MA4L021-1056 MSWSE-050-17 MADP-007455-0287DT MADP-0074481146DT MA4P929-401 MA4P7455-287T LM200802-M-A-300-T MADP-010633-13920T MADP-007436-0287DT
BAR6503WE6327HTSA1 MADP-007433-0287HT MPL4702-406/TR MPL4703-406/TR