

# High Performance Schottky Diode for Transient Suppression

# Technical Data

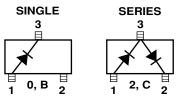
HSMS-2700/-2702 -270B/-270C

### Features

- Ultra-low Series Resistance for Higher Current Handling
- Picosecond Switching
- Low Capacitance
- Lead-free Option Available

### Applications

RF and computer designs that require circuit protection, highspeed switching, and voltage clamping. Package Lead Code Identification (Top View)



### Description

The HSMS-2700 series of Schottky diodes, commonly referred to as clipping/clamping diodes, are optimal for circuit and waveshape preservation applications with high speed switching. Ultra-low series resistance, Rs, makes them ideal for protecting sensitive circuit elements against higher current transients carried on data lines. With picosecond switching, the HSMS-270x can respond to noise spikes with rise times as fast as 1 ns. Low capacitance minimizes waveshape loss that causes signal degradation.

Part Number HSMS-	Package Marking Code <sup>[2]</sup>		Configuration	Package	Maximum Forward Voltage V <sub>F</sub> (mV)	Minimum Breakdown Voltage V <sub>BR</sub> (V)	Typical Capacitance C <sub>T</sub> (pF)	Typical Series Resistance R <sub>S</sub> (Ω)	Maximum Eff. Carrier Lifetime τ (ps)
-2700	ю	0	0. 1	SOT-23					
-270B	J0 -	В	Single	SOT-323 (3-lead SC-70)	550 <sup>[3]</sup>	15 <sup>[4]</sup>	$6.7^{[5]}$	0.65	100 <sup>[6]</sup>
-2702	10	2	a .	SOT-23					
-270C	J2	С	Series	SOT-323 (3-lead SC-70)					

## HSMS-270x DC Electrical Specifications, $T_A = +25^{\circ}C^{[1]}$

#### Notes:

- 1.  $T_A = +25^{\circ}C$ , where  $T_A$  is defined to be the temperature at the package pins where contact is made to the circuit board.
- 2. Package marking code is laser marked.
- 3.  $I_F = 100 \text{ mA}; 100\% \text{ tested}$
- 4.  $~I_F$  = 100  $\mu A;$  100% tested
- 5.  $V_F = 0$ ; f =1 MHz
- 6. Measured with Karkauer method at 20 mA; guaranteed by design.

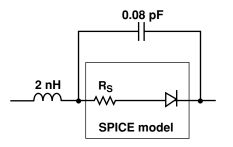
Symbol	Parameter	Unit	Absolute Maximum <sup>[1]</sup>		
Symbol			HSMS-2700/-2702	HSMS-270B/-270C	
I <sub>F</sub>	DC Forward Current	mA	350	750	
I <sub>F-peak</sub>	Peak Surge Current (1µs pulse)	A	1.0	1.0	
P <sub>T</sub>	Total Power Dissipation	mW	250	825	
P <sub>INV</sub>	Peak Inverse Voltage	V	15	15	
T <sub>J</sub>	Junction Temperature	°C	150	150	
T <sub>STG</sub>	Storage Temperature	°C	-65 to 150	-65 to 150	
$\theta_{\rm JC}$	Thermal Resistance, junction to lead	°C/W	500	150	

# Absolute Maximum Ratings, $T_A = 25^{\circ}C$

### Note:

1. Operation in excess of any one of these conditions may result in permanent damage to the device.

## Linear and Non-linear SPICE Model



### **SPICE Parameters**

Parameter	Unit	Value
BV	V	25
CJO	pF	6.7
EG	eV	0.55
IBV	А	10E-4
IS	А	1.4E-7
N		1.04
RS	Ω	0.65
PB	V	0.6
PT		2
М		0.5

### **Typical Performance**

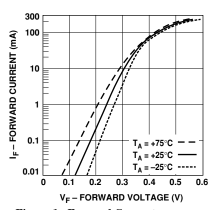
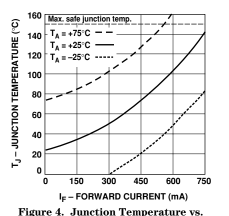


Figure 1. Forward Current vs. Forward Voltage at Temperature for HSMS-2700 and HSMS-2702.



Current as a Function of Heat Sink Temperature for HSMS-270B and HSMS-270C. Note: Data is calculated from SPICE

parameters.

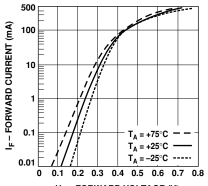
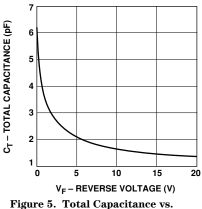




Figure 2. Forward Current vs. Forward Voltage at Temperature for HSMS-270B and HSMS-270C.



Reverse Voltage.

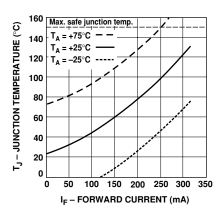
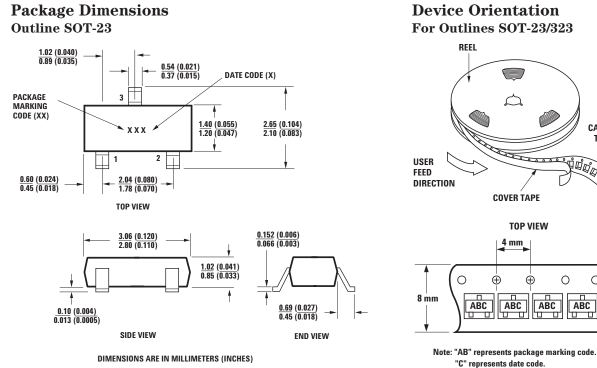


Figure 3. Junction Temperature vs. Forward Current as a Function of Heat Sink Temperature for the HSMS-2700 and HSMS-2702. Note: Data is calculated from SPICE parameters.



# **Package Dimensions**

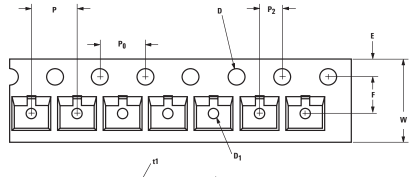
0 ABC Ь

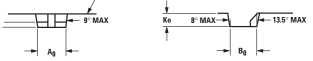
CARRIER

TAPE

END VIEW

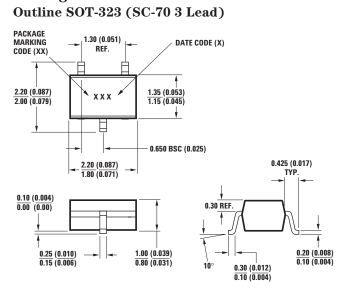
### **Tape Dimensions and Product Orientation** For Outline SOT-23





	DESCRIPTION	SYMBOL	SIZE (mm)	SIZE (INCHES)
CAVITY	LENGTH	A <sub>0</sub>	$\textbf{3.15} \pm \textbf{0.10}$	$\textbf{0.124} \pm \textbf{0.004}$
	WIDTH	B <sub>0</sub>	$\textbf{2.77} \pm \textbf{0.10}$	$\textbf{0.109} \pm \textbf{0.004}$
	DEPTH	KO	$\textbf{1.22} \pm \textbf{0.10}$	$\textbf{0.048} \pm \textbf{0.004}$
	PITCH	Р	$\textbf{4.00} \pm \textbf{0.10}$	$\textbf{0.157} \pm \textbf{0.004}$
	BOTTOM HOLE DIAMETER	D <sub>1</sub>	1.00 + 0.05	$\textbf{0.039} \pm \textbf{0.002}$
PERFORATION	DIAMETER	D	1.50 + 0.10	0.059 + 0.004
	PITCH	Po	$\textbf{4.00} \pm \textbf{0.10}$	$\textbf{0.157} \pm \textbf{0.004}$
	POSITION	E	$\textbf{1.75} \pm \textbf{0.10}$	$\textbf{0.069} \pm \textbf{0.004}$
CARRIER TAPE	WIDTH	w	8.00+0.30-0.10	0.315+0.012-0.004
	THICKNESS	t1	$\textbf{0.229} \pm \textbf{0.013}$	$\textbf{0.009} \pm \textbf{0.0005}$
DISTANCE BETWEEN	CAVITY TO PERFORATION (WIDTH DIRECTION)	F	$\textbf{3.50} \pm \textbf{0.05}$	$\textbf{0.138} \pm \textbf{0.002}$
CENTERLINE	CAVITY TO PERFORATION (LENGTH DIRECTION)	P <sub>2</sub>	$\textbf{2.00} \pm \textbf{0.05}$	$\textbf{0.079} \pm \textbf{0.002}$

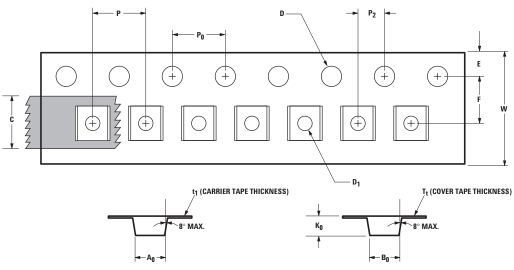
# Package Dimensions



DIMENSIONS ARE IN MILLIMETERS (INCHES)

# **Tape Dimensions and Product Orientation**

For Outline SOT-323 (SC-70 3 Lead)



	DESCRIPTION	SYMBOL	SIZE (mm)	SIZE (INCHES)
CAVITY	LENGTH WIDTH DEPTH PITCH BOTTOM HOLE DIAMETER	A <sub>0</sub> B <sub>0</sub> K <sub>0</sub> P D <sub>1</sub>	$\begin{array}{c} 2.40 \pm 0.10 \\ 2.40 \pm 0.10 \\ 1.20 \pm 0.10 \\ 4.00 \pm 0.10 \\ 1.00 + 0.25 \end{array}$	$\begin{array}{c} 0.094 \pm 0.004 \\ 0.094 \pm 0.004 \\ 0.047 \pm 0.004 \\ 0.157 \pm 0.004 \\ 0.039 + 0.010 \end{array}$
PERFORATION	DIAMETER PITCH POSITION	D Po E	$\begin{array}{c} \textbf{1.55} \pm \textbf{0.05} \\ \textbf{4.00} \pm \textbf{0.10} \\ \textbf{1.75} \pm \textbf{0.10} \end{array}$	$\begin{array}{c} \textbf{0.061} \pm \textbf{0.002} \\ \textbf{0.157} \pm \textbf{0.004} \\ \textbf{0.069} \pm \textbf{0.004} \end{array}$
CARRIER TAPE	WIDTH THICKNESS	W t1	$\begin{array}{c} 8.00 \pm 0.30 \\ 0.254 \pm 0.02 \end{array}$	$\begin{array}{c} \textbf{0.315} \pm \textbf{0.012} \\ \textbf{0.0100} \pm \textbf{0.0008} \end{array}$
COVER TAPE	WIDTH TAPE THICKNESS	C T <sub>t</sub>	$\begin{array}{c} \textbf{5.4} \pm \textbf{0.10} \\ \textbf{0.062} \pm \textbf{0.001} \end{array}$	$\begin{array}{c} \textbf{0.205} \pm \textbf{0.004} \\ \textbf{0.0025} \pm \textbf{0.00004} \end{array}$
DISTANCE	CAVITY TO PERFORATION (WIDTH DIRECTION) CAVITY TO PERFORATION (LENGTH DIRECTION)	F P <sub>2</sub>	3.50 ± 0.05 2.00 ± 0.05	$\begin{array}{c} 0.138 \pm 0.002 \\ 0.079 \pm 0.002 \end{array}$

5

### **Applications Information** Schottky Diode Fundamentals

The HSMS-270x series of clipping/ clamping diodes are Schottky devices. A Schottky device is a rectifying, metal-semiconductor contact formed between a metal and an n-doped or a p-doped semiconductor. When a metalsemiconductor junction is formed, free electrons flow across the junction from the semiconductor and fill the free-energy states in the metal. This flow of electrons creates a depletion or potential across the junction. The difference in energy levels between semiconductor and metal is called a Schottky barrier.

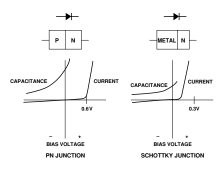
P-doped, Schottky-barrier diodes excel at applications requiring ultra low turn-on voltage (such as zero-biased RF detectors). But their very low, breakdown-voltage and high series-resistance make them unsuitable for the clipping and clamping applications involving high forward currents and high reverse voltages. Therefore, this discussion will focus entirely on n-doped Schottky diodes.

Under a forward bias (metal connected to positive in an n-doped Schottky), or forward voltage,  $V_F$ , there are many electrons with enough thermal energy to cross the barrier potential into the metal. Once the applied bias exceeds the built-in potential of the junction, the forward current,  $I_F$ , will increase rapidly as  $V_F$  increases.

When the Schottky diode is reverse biased, the potential barrier for electrons becomes large; hence, there is a small probability that an electron will have sufficient thermal energy to cross the junction. The reverse leakage current will be in the nanoampere to microampere range, depending upon the diode type, the reverse voltage, and the temperature.

In contrast to a conventional p-n junction, current in the Schottky diode is carried only by majority carriers (electrons). Because no minority-carrier (hole) charge storage effects are present, Schottky diodes have carrier lifetimes of less than 100 ps. This extremely fast switching time makes the Schottky diode an ideal rectifier at frequencies of 50 GHz and higher.

Another significant difference between Schottky and p-n diodes is the forward voltage drop. Schottky diodes have a threshold of typically 0.3 V in comparison to that of 0.6 V in p-n junction diodes. See Figure 6.



#### Figure 6.

Through the careful manipulation of the diameter of the Schottky contact and the choice of metal deposited on the n-doped silicon, the important characteristics of the diode (junction capacitance,  $C_J$ ; parasitic series resistance,  $R_S$ ; breakdown voltage,  $V_{BR}$ ; and forward voltage,  $V_F$ ,) can be optimized for specific applications. The HSMS-270x series and HBAT-540x series of diodes are a case in point. Both diodes have similar barrier heights; and this is indicated by corresponding values of saturation current,  $I_S$ . Yet, different contact diameters and epitaxiallayer thickness result in very different values of  $C_J$  and  $R_S$ . This is seen by comparing their SPICE parameters in Table 1.

# Table 1. HSMS-270x andHBAT-540x SPICE Parameters.

Parameter	HSMS- 270x	HBAT- 540x
BV	25 V	40 V
CJ0	6.7 pF	3.0 pF
EG	0.55 eV	$0.55 \ \mathrm{eV}$
IBV	10E-4 A	10E-4 A
IS	1.4E-7 A	1.0E-7 A
Ν	1.04	1.0
RS	0.65 Ω	<b>2.4</b> Ω
PB	0.6 V	0.6 V
РТ	2	2
М	0.5	0.5

At low values of  $I_F \leq 1$  mA, the forward voltages of the two diodes are nearly identical. However, as current rises above 10 mA, the lower series resistance of the HSMS-270x allows for a much lower forward voltage. This gives the HSMS-270x a much higher current handling capability. The trade-off is a higher value of junction capacitance. The forward voltage and current plots illustrate the differences in these two Schottky diodes, as shown in Figure 7.

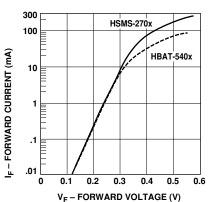


Figure 7. Forward Current vs. Forward Voltage at 25°C.

Because the automatic, pick-andplace equipment used to assemble these products selects dice from adjacent sites on the wafer, the two diodes which go into the HSMS-2702 or HSMS-270C (series pair) are closely matched without the added expense of testing and binning.

#### Current Handling in Clipping/ Clamping Circuits

The purpose of a clipping/clamping diode is to handle high currents, protecting delicate circuits downstream of the diode. Current handling capacity is determined by two sets of characteristics, those of the chip or device itself and those of the package into which it is mounted.

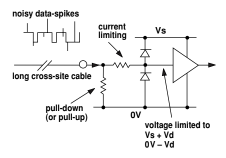
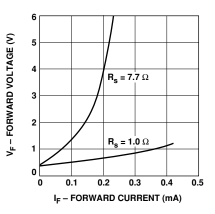
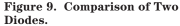


Figure 8. Two Schottky Diodes Are Used for Clipping/Clamping in a Circuit.

Consider the circuit shown in Figure 8, in which two Schottky diodes are used to protect a circuit from noise spikes on a stream of digital data. The ability of the diodes to limit the voltage spikes is related to their ability to sink the associated current spikes. The importance of current handling capacity is shown in Figure 9, where the forward voltage generated by a forward current is compared in two diodes.





The first is a conventional Schottky diode of the type generally used in RF circuits, with an R<sub>S</sub> of 7.7  $\Omega$ . The second is a Schottky diode of identical characteristics, save the  $R_S$  of 1.0  $\Omega$ . For the conventional diode, the relatively high value of R<sub>S</sub> causes the voltage across the diode's terminals to rise as current increases. The power dissipated in the diode heats the junction, causing  $R_S$  to climb, giving rise to a runaway thermal condition. In the second diode with low R<sub>S</sub>, such heating does not take place and the voltage across the diode terminals is maintained at a low limit even at high values of current.

Maximum reliability is obtained in a Schottky diode when the steady state junction temperature is maintained at or below 150°C, although brief excursions to higher junction temperatures can be tolerated with no significant impact upon mean-time-to-failure, MTTF. In order to compute the junction temperature, Equations (1) and (3) below must be simultaneously solved.

$$I_{F} = I_{S} \begin{bmatrix} \frac{11600 \ (V_{F} - I_{F}R_{S})}{nTJ} \\ e & -1 \end{bmatrix}$$
(1)

$$I_{S} = I_{0} \left(\frac{T_{J}}{298}\right)^{\frac{2}{n}} e^{-4060 \left(\frac{1}{T_{J}} - \frac{1}{298}\right)} (2)$$

$$T_{J} = V_{F} I_{F} \theta_{JC} + T_{A}$$
<sup>(3)</sup>

where:

temperature

$$\begin{split} I_F &= \text{forward current} \\ I_S &= \text{saturation current} \\ V_F &= \text{forward voltage} \\ R_S &= \text{series resistance} \\ T_J &= \text{junction temperature} \\ I_O &= \text{saturation current at } 25^\circ\text{C} \\ n &= \text{diode ideality factor} \\ \theta_{JC} &= \text{thermal resistance from} \\ \text{junction to case (diode lead)} \\ &= \theta_{package} + \theta_{chip} \\ T_A &= \text{ambient (diode lead)} \end{split}$$

Equation (1) describes the forward V-I curve of a Schottky diode. Equation (2) provides the value for the diode's saturation current, which value is plugged into (1). Equation (3) gives the value of junction temperature as a function of power dissipated in the diode and ambient (lead) temperature.



The key factors in these equations are:  $R_S$ , the series resistance of the diode where heat is generated under high current conditions;  $\theta_{chip}$ , the chip thermal resistance of the Schottky die; and  $\theta_{package}$ , or the package thermal resistance.

 $R_S$  for the HSMS-270x family of diodes is typically 0.7  $\Omega$  and is the lowest of any Schottky diode available from Agilent. Chip thermal resistance is typically 40°C/W; the thermal resistance of the iron-alloy-leadframe, SOT-23 package is typically 460°C/W; and the thermal resistance of the copper-leadframe, SOT-323 package is typically 110°C/W. The impact of package thermal

HSMS-2702-TR1

HSMS-2702-TR2

HSMS-270B-BLK

HSMS-270B-TR1

HSMS-270B-TR2

HSMS-270C-BLK

HSMS-270C-TR1

HSMS-270C-TR2

resistance on the current handling capability of these diodes can be seen in Figures 3 and 4. Here the computed values of junction temperature vs. forward current are shown for three values of ambient temperature. The SOT-323 products, with their copper leadframes, can safely handle almost twice the current of the larger SOT-23 diodes. Note that the term "ambient temperature" refers to the temperature of the diode's leads, not the air around the circuit board. It can be seen that the HSMS-270B and HSMS-270C products in the SOT-323 package will safely withstand a steady-state forward current of 550 mA when the

7" Reel

13" Reel

Antistatic Bag 7" Reel

13" Reel

Antistatic Bag

7" Reel

13" Reel

diode's terminals are maintained at 75°C.

For pulsed currents and transient current spikes of less than one microsecond in duration, the junction does not have time to reach thermal steady state. Moreover, the diode junction may be taken to temperatures higher than 150°C for short time-periods without impacting device MTTF. Because of these factors, higher currents can be safely handled. The HSMS-270x family has the highest current handling capability of any Agilent diode.

Part Number	No. of Devices	Container
HSMS-2700-BLK	100	Antistatic Bag
HSMS-2700-TR1	3,000	7" Reel
HSMS-2700-TR2	10,000	13" Reel
HSMS-2702-BLK	100	Antistatic Bag

### **Part Number Ordering Information**

**Note:** For lead-free option, the part number will have the character "G" at the end, eg. HSMS-270x-TR2G for a 10,000 lead-free reel.

3,000

10,000

100

100

3,000

10,000

3,000

10,000

#### www.agilent.com/semiconductors

For product information and a complete list of distributors, please go to our web site. For technical assistance call: Americas/Canada: +1 (800) 235-0312 or (916) 788-6763 Europe: +49 (0) 6441 92460 China: 10800 650 0017 Hong Kong: (65) 6756 2394 India, Australia, New Zealand: (65) 6755 1939 Japan: (+81 3) 3335-8152(Domestic/International), or 0120-61-1280(Domestic Only) Korea: (65) 6755 1989 Singapore, Malaysia, Vietnam, Thailand, Philippines, Indonesia: (65) 6755 2044 Taiwan: (65) 6755 1843 Data subject to change. Copyright © 2004 Agilent Technologies, Inc. Obsoletes 5968-2351E March 24, 2004 5989-0473EN