# SKYWORKS

#### **DATA SHEET**

# SMS392x Series: Surface Mount General Purpose Schottky Diodes

#### **Applications**

• High volume commercial detectors, mixers, switches, and digital pulse forming systems

#### **Features**

- Tight parameter distribution
- Available as singles, pairs, and dual series pairs
- 100 percent DC tested
- Packages rated MSL1, 260 °C per JEDEC J-STD-020



Skyworks Green<sup>™</sup> products are RoHS (Restriction of Hazardous Substances)-compliant, conform to the EIA/EICTA/JEITA Joint Industry Guide (JIG) Level A guidelines, are halogen free according to IEC-61249-2-21, and contain <1,000 ppm antimony trioxide in polymeric materials.



## Description

The SMS3922, SMS3923, and SMS3924 series of 8, 20, and 70 V rated, low-cost plastic packaged Schottky diodes are designed for general purpose use in RF applications. All diodes are fully characterized, including SPICE model parameters, and deliver tight parameter distribution, which minimizes performance variability.

Wiring configurations include singles, common cathode, series pairs, unconnected pairs, and dual series pairs.

Table 1 describes the various packages and marking of the SMS392x series.

Table 1. SMS392x Series Packaging and Marking

						<b>X</b>	
Single	Single	Single	Common Cathode	Series Pair	Unconnected Pair	Unconnected Pair	Dual Series Pair
SC-79 Green™	SOD-323 Green™	S0T-23	S0T-23	S0T-23	SOT-143	LGA Green™	SC-88 Green™
		SMS3922-001 Marking: SA1	SMS3922-004 Marking: SA3	SMS3922-005 Marking: SA2	SMS3922-015 Marking: SA7		
SMS3922-079LF Marking: Cathode	SMS3922-011LF Marking: XA	<b>SMS3922-001LF</b> Green™ Marking: XA1	SMS3922-004LF Green™ Marking: XA3	<b>SMS3922-005LF</b> Green™ Marking: XA2	SMS3922-015LF Marking: XA7		
		SMS3923-001 Marking: SB1		SMS3923-005 Marking: SB2	SMS3923-015 Marking: SB7	<b>SMS3923-517</b> Marking: B Pb-Free	
SMS3923-079LF Marking: Cathode	SMS3923-011LF Marking: XB	<b>SMS3923-001LF</b> Green™ Marking: XB1		<b>SMS3923-005LF</b> Green™ Marking: XB2	SMS3923-015LF Marking: XB7		SMS3923-081LF Marking: XBQ
• SMS3924-079LF Marking: Cathode				SMS3924-005 Marking: SC2	SMS3924-015 Marking: SC7		
				SMS3924-005LF Green™ Marking: XC2	SMS3924-015LF Marking: XC7		
$L_S = 0.7 \text{ nH}$	$L_S = 1.5 \text{ nH}$	$L_{S} = 1.5 \text{ nH}$	$L_S = 1.5 \text{ nH}$	Ls = 1.5 nH	$L_S = 1.4 \text{ nH}$	$L_S = 0.6 \text{ nH}$	Ls = 1.8 nH
				SC-70	SC-70		
				SMS3924-075 Marking: SC2			
				SMS3924-075LF Green™ Marking: XC2			
				$L_S = 1.4 \text{ nH}$			

The Pb-free symbol or "LF" in the part number denotes a lead-free, RoHS-compliant package unless otherwise noted as Green<sup>TM</sup>. Tin/lead (Sn/Pb) packaging is not recommended for new designs.

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#### **Electrical and Mechanical Specifications**

The absolute maximum ratings of the SMP1340 series are provided in Table 2. Electrical specifications are provided in Table 3. The associated SPICE model parameters are provided in Table 4.

A pinout and equivalent circuit diagram for the dual series pair Schottky diode (SMS3923-081LF) is shown in Figure 1. Typical performance characteristics of the SMS392x series are illustrated in Figures 2 to 6. Package dimensions are shown in Figures 7 to 19 (odd number), and tape and reel dimensions are provided in Figures 8 to 20 (even numbers).

#### **Package and Handling Information**

Instructions on the shipping container label regarding exposure to moisture after the container seal is broken must be followed.

Otherwise, problems related to moisture absorption may occur when the part is subjected to high temperature during solder assembly.

The SMS392x series is rated to Moisture Sensitivity Level 1 (MSL1) at 260 °C for five seconds. It can be used for lead or lead-free soldering. For additional information, refer to the Skyworks Application Note, *Solder Reflow Information*, document number 200164

Care must be taken when attaching this product, whether it is done manually or in a production solder reflow environment. Production quantities of this product are shipped in a standard tape and reel format.

#### Table 2. SMS392x Series Absolute Maximum Ratings

Parameter	Symbol	Minimum	Maximum	Units
Reverse voltage	С		Rated V <sub>B</sub>	V
Forward current: steady state 1 ms pulse	lF		50 1000	mA mA
Power dissipation @ 25 °C lead temperature	PD		125	mW
Storage temperature	Tstg	-65	+150	°C
Operating temperature	T <sub>A</sub>	-65	+150	°C
Junction temperature	TJ		+150	°C

Note: Exposure to maximum rating conditions for extended periods may reduce device reliability. There is no damage to device with only one parameter set at the limit and all other parameters set at or below their nominal value. Exceeding any of the limits listed here may result in permanent damage to the device.

*CAUTION*: Although this device is designed to be as robust as possible, Electrostatic Discharge (ESD) can damage this device. This device must be protected at all times from ESD. Static charges may easily produce potentials of several kilovolts on the human body or equipment, which can discharge without detection. Industry-standard ESD precautions should be used at all times. The SMS392x series Schottky diodes are rated Class 0 ESD Human Body Model (HBM) and Class C4 Charged Device Model (CDM) devices.

## Table 3. SMS392x Series Electrical Specifications (Note 1) (T<sub>A</sub> = +25 $^{\circ}$ C, Per Junction Unless Otherwise Noted)

Part Number	VB @ 10 µA (V, Minimum)	ĪR	Ст @ 0 V (pF)	VF @ 1 mA (mV)	Pair Configuration $\Delta VF$ @ 1 mA (mV, Maximum)	VF, Maximum
SMS3922 series	8	<100 nA @ 1 V	0.63 to 1.03	280 to 340	10	<450 mV @ 10 mA
SMS3923 series	20	<500 nA @ 15 V	0.83 to 1.23	310 to 370	10	<1000 mV @ 35 mA
SMS3924 series	70	<200 nA @ 50 V	1.43 to 1.83	490 to 550	10	<1000 mV @ 15 mA

Note 1: Performance is guaranteed only under the conditions listed in this Table.

#### **Table 4. SPICE Model Parameters**

Parameter	Units	SMS3922 Series	SMS3923 Series	SMS3924 Series
ls	A	3E-8	5E-9	2E-11
Rs	Ω	9	10	11
N	-	1.08	1.05	1.08
ТТ	sec	8E-11	8E-11	8E-11
CJO	pF	0.7	0.9	1.5
М	-	0.26	0.24	0.40
EG	eV	0.69	0.69	0.69
XTI	-	2	2	2
FC	-	0.5	0.5	0.5
Bv	V	20	46	100
lbv	А	1E-5	1E-5	1E-5
VJ	V	0.595	0.640	0.840

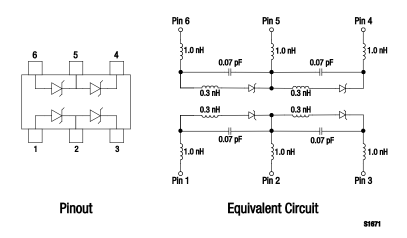


Figure 1. SMS3923-081 Dual Series Pair Pinout and Equivalent Circuit

## **Typical Performance Characteristics**

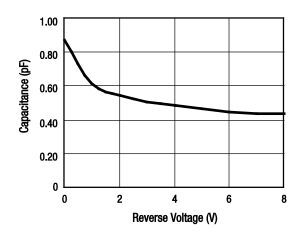
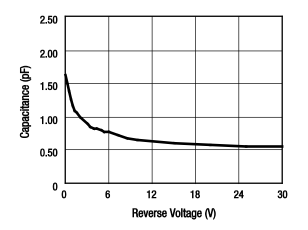


Figure 2. SMS3922 Series Total Capacitance vs Reverse Voltage





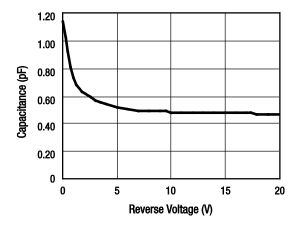
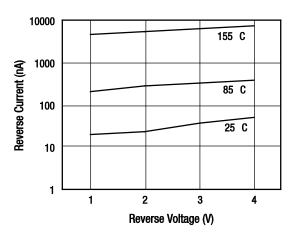


Figure 3. SMS3923 Series Total Capacitance vs Reverse Voltage





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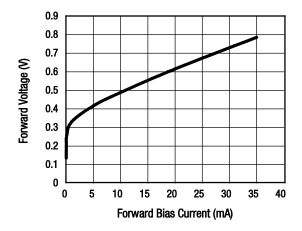
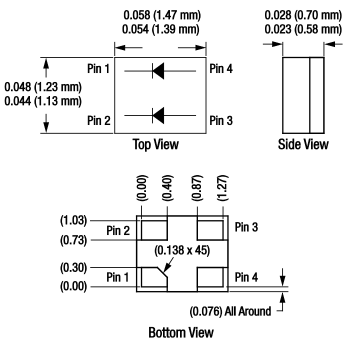
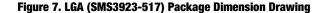


Figure 6. SMS3923-081LF Series Forward Voltage vs Forward Bias Current







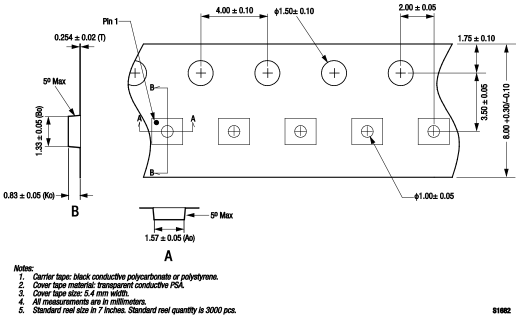


Figure 8. LGA Tape and Reel Dimensions

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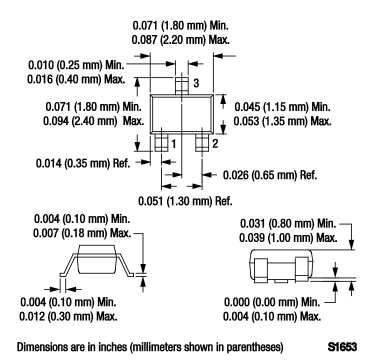


Figure 9. SC-70 Package Dimension Drawing

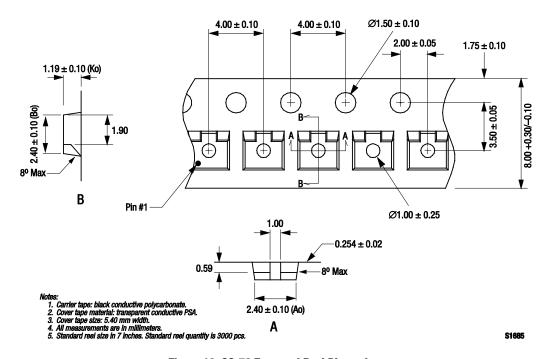
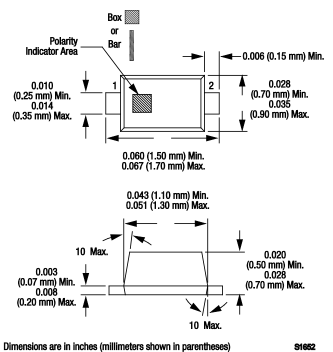


Figure 10. SC-70 Tape and Reel Dimensions



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Figure 11. SC-79 Package Dimension Drawing

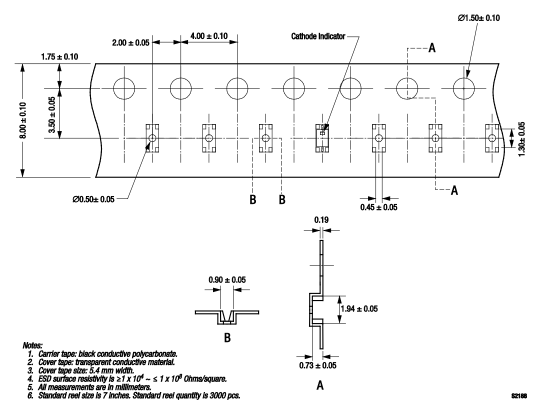


Figure 12. SC-79 Tape and Reel Dimensions

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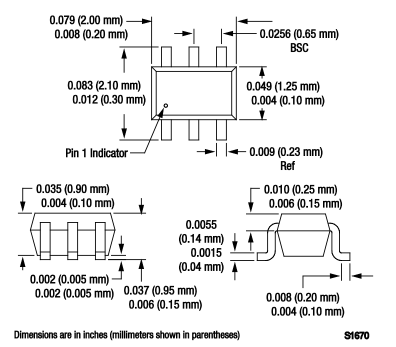


Figure 13. SC-88 Package Dimension Drawing

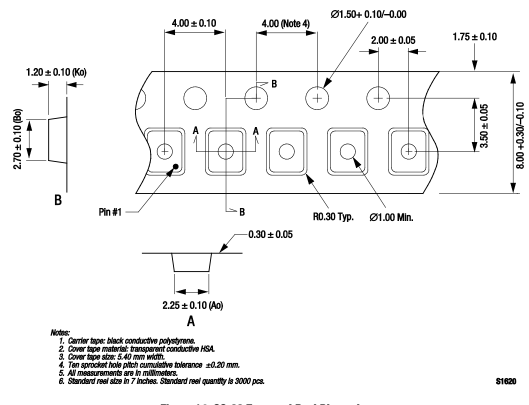
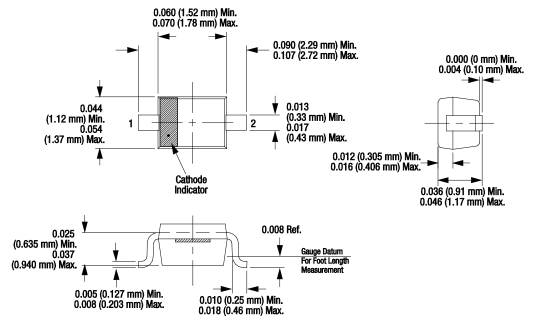


Figure 14. SC-88 Tape and Reel Dimensions





S1619



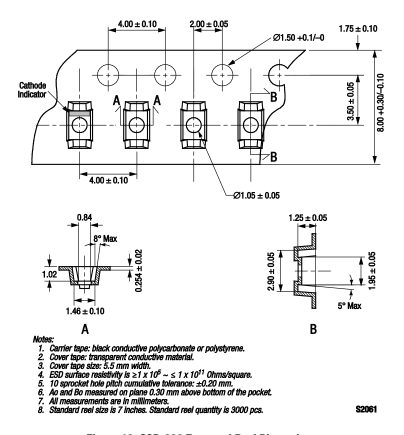


Figure 16. SOD-323 Tape and Reel Dimensions

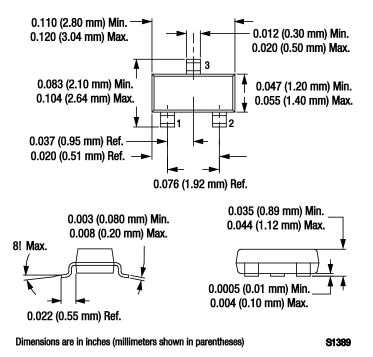


Figure 17. SOT-23 Package Dimension Drawing

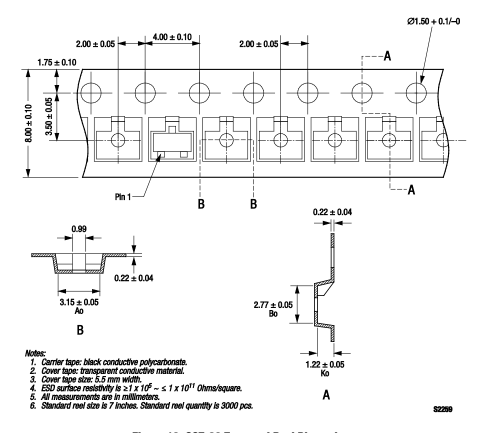


Figure 18. SOT-23 Tape and Reel Dimensions

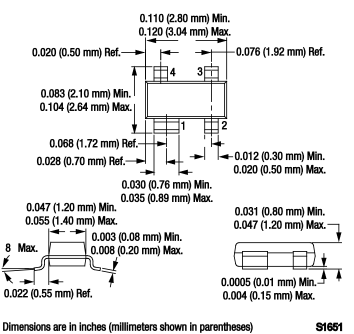
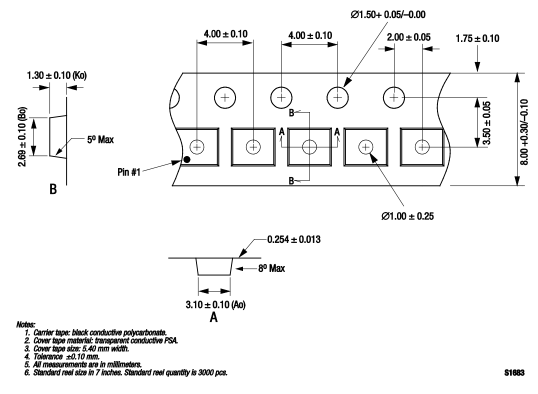


Figure 19. SOT-143 Package Dimension Drawing





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