

Surface Mount Schottky Barrier Rectifier

FEATURES

- Low power loss, high efficiency
- Ideal for automated placement
- Guardring for overvoltage protection
- High surge current capability
- Moisture sensitivity level: level 1, per J-STD-020
- Compliant to RoHS Directive 2011/65/EU and in accordance to WEEE 2002/96/EC
- Halogen-free according to IEC 61249-2-21 definition

MECHANICAL DATA

Case: DO-214AA (SMB)

Molding compound, UL flammability classification rating 94V-0 Base P/N with suffix "G" on packing code - green compound (halogen-free) Base P/N with prefix "H" on packing code - AEC-Q101 qualified **Terminal:** Matte tin plated leads, solderable per JESD22-B102 Meet JESD 201 class 1A whisker test with prefix "H" on packing code meet JESD 201 class 2 whisker test **Polarity:** Indicated by cathode band **Weight:** 0.1 g (approximately)







DO-214AA (SMB)

	SYMBOL	SK	SK SK SK SK SK SK S				SK	SK		
PARAMETER		52B	53B	54B	55B	56B	59B	510B	515B	Unit
Maximum repetitive peak reverse voltage	V _{RRM}	20	30	40	50	60	90	100	150	V
Maximum RMS voltage	V _{RMS}	14	21	28	35	42	63	70	105	V
Maximum DC blocking voltage	V _{DC}	20	30	40	50	60	90	100	150	V
Maximum average forward rectified current	verage forward rectified current I _{F(AV)} 5					А				
Peak forward surge current, 8.3 ms single half sine-wave superimposed on rated load	I _{FSM}	120						А		
Maximum instantaneous forward voltage (Note 1) @ 5 A	V _F	0.5		0.	75	0.	85	0.95	V	
Maximum reverse current @ rated VR T _J =25 °C		0.5 0.1								
T _J =100 °C	I _R	20		10		-		mA		
T _J =125 °C			-			_		2		
$\frac{10000}{V/dt}$			<u>. </u>							
ypical thermal resistance		19 60							^o C/W	
Operating junction temperature range	TJ	- 55 to +150						OO		
Storage temperature range	T _{STG}	- 55 to +150						°C		

Note 1: Pulse test with PW=300µs, 1% duty cycle



SK52B thru SK515B

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ORDERING INFORMATION							
PART NO.	AEC-Q101	PACKING CODE	GREEN COMPOUND	PACKAGE	PACKING		
	QUALIFIED		CODE				
		R5		SMB	850 / 7" Plastic reel		
SK5xxB (Note 1)	Prefix "H"	R4	Suffix "G"	SMB	3,000 / 13" Paper reel		
		M4		SMB	3,000 / 13" Plastic reel		

Note 1: "xx" defines voltage from 20V (SK52B) to 150V (SK515B)

EXAMPLE							
PREFERRED P/N	PART NO.	AEC-Q101 QUALIFIED	PACKING CODE	GREEN COMPOUND CODE	DESCRIPTION		
SK56B R5	SK56B		R5				
SK56B R5G	SK56B		R5	G	Green compound		
SK56BHR5	SK56B	Н	R5		AEC-Q101 qualified		

150

RATINGS AND CHARACTERISTICS CURVES

(TA=25°C unless otherwise noted)

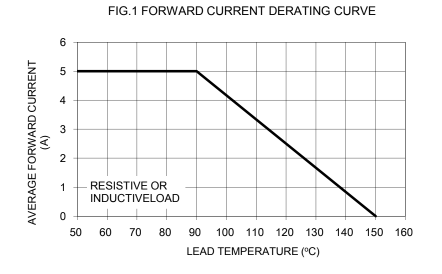
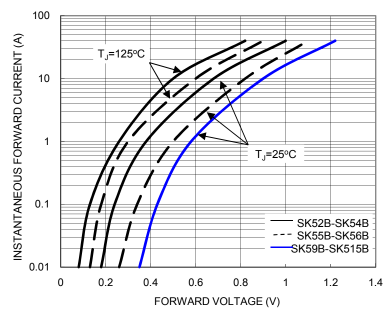
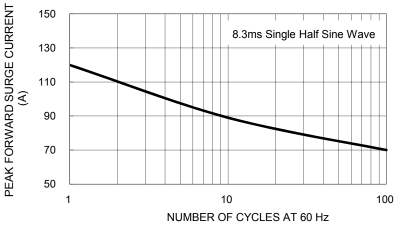


FIG. 3 TYPICAL FORWARD CHARACTERISTICS

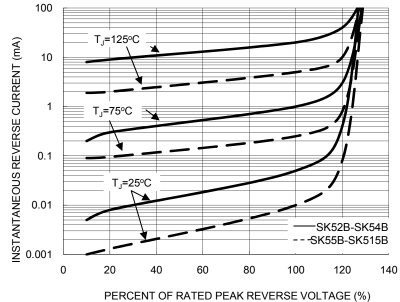


8.3ms Single Half Sine Wave

FIG. 2 MAXIMUM NON-REPETITIVE FORWARD SURGE CURRENT





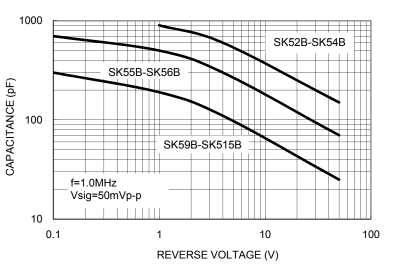




SK52B thru SK515B

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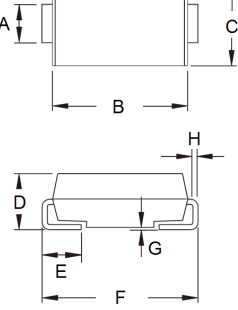
FIG. 5 TYPICAL JUNCTION CAPACITANCE



T-PULSE DURATION(s)

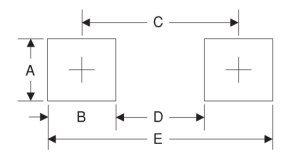
DO-214AA (SMB)

PACKAGE OUTLINE DIMENSIONS



DIM.	Unit	(mm)	Unit (inch)			
	Min	Max	Min	Max		
А	1.95	2.10	0.077	0.083		
В	4.25 4.75		0.167	0.187		
С	3.48	3.73	0.137	0.147		
D	1.99	2.61	0.078	0.103		
E	0.90	1.41	0.035	0.056		
F	5.10	5.30	0.201	0.209		
G	0.10	0.20	0.004	0.008		
Н	0.15	0.31	0.006	0.012		

SUGGESTED PAD LAYOUT



P/N

G

F

YW

Symbol Unit (mm) Unit (inch) 0.091 А 2.3 0.098 В 2.5 С 4.3 0.169 D 1.8 0.071 Е 6.8 0.268

MARKING DIAGRAM



= Specific Device Code



- = Date Code
- = Factory Code



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SK53B R5SK510B R4GSK59BHR5SK54B R5GSK54B R4GSK56B R4GSK53BHR4SK55BHR4SK52B R5GSK52BHR4SK510BHR5SK59B R5GSK52BHR5SK53BHR5SK515B R5GSK53B R5GSK55B R5GSK510BR5GSK56BHR4SK515BHR5SK54BHR5SK56B R4SK52B R5SK56BHR5SK56B R5GSK510BHR4SK515BHR4SK555BHR5SK54BHR5SK56B R4SK52B R5SK56BHR5SK56B R5GSK510BHR4SK515BHR4SK55BHR5SK54BHR4SK59BHR4SK55B R5SK510B R4SK54B R5SK54B M4GSK53B M4GSK56B M4G