

Schottky Barrier Rectifier

FEATURES

- Low forward voltage drop
- Low power loss, high efficiency
- Guardring for overvoltage protection
- High surge current capability
- 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-201AD

Molding compound, UL flammability classification rating 94V-0 Base P/N with suffix "G" on packing code - 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

Weight: 1.1g (approximately)



DO-201AD

	SYMBOL	SR	SR	SR	SR	SR	SR	SR	SR	SR			
PARAMETER		302	303	304	305	306	309	310	315	320	UNIT		
Maximum repetitive peak reverse voltage	V _{RRM}	20	30	40	50	60	90	100	150	200	V		
Maximum RMS voltage	V _{RMS}	14	21	28	35	42	63	70	105	140	V		
Maximum DC blocking voltage	V _{DC}	20	30	40	50	60	90	100	150	200	V		
Maximum average forward rectified current	I _{F(AV)}	3						А					
Peak forward surge current, 8.3 ms single half sine-wave superimposed on rated load	I _{FSM}	80						A					
Maximum instantaneous forward voltage (Note 1) @ 3 A	V _F	0.55 0.70		0.85 0.		95	V						
Maximum reverse current @ rated VR T_i=25 $^\circ$ C		0.5 0.1											
T_ J=100 ℃	I _R	10		5		-		mA					
T_J=125 ℃			-			_			2				
Voltage rate of change (Rated V_R)	e rate of change (Rated V_R) dV/dt 10000				V/µs								
Typical thermal resistance	R _{ejc} R _{eja}	15 50				^o C/W							
Operating junction temperature range	TJ	- 55 to +125 - 55 to +150				°C							
Storage temperature range	T _{STG}	- 55 to +150						°C					

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



SR302 thru SR320

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ORDERING INFORMATION						
PART NO.	AEC-Q101	PACKING CODE	GREEN COMPOUND	PACKAGE	PACKING	
	QUALIFIED		CODE			
SR3xx (Note 1)	Prefix "H"	A0	- Suffix "G"	DO-201AD	500 / Ammo box	
		R0		DO-201AD	1,250 / 13" Paper reel	
		B0		DO-201AD	500 / Bulk packing	
		X0]	DO-201AD	Forming	

Note 1: "xx" defines voltage from 20V (SR302) to 200V (SR320)

EXAMPLE

0

0

25

50

PREFERRED P/N	PART NO.	AEC-Q101	PACKING CODE	GREEN COMPOUND	DESCRIPTION			
		QUALIFIED		CODE				
SR306 A0	SR306		A0					
SR306 A0G	SR306		A0	G	Green compound			
SR306HA0	SR306	Н	A0		AEC-Q101 qualified			

80

60

40

20

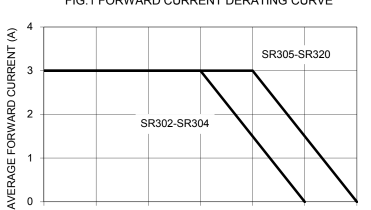
0

1

PEAK FORWARD SURGE CURRENT (A)

RATINGS AND CHARACTERISTICS CURVES

(TA=25°C unless otherwise noted)







75

LEAD TEMPERATURE (°C)

100

125

150

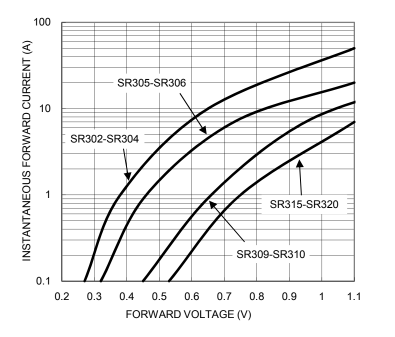


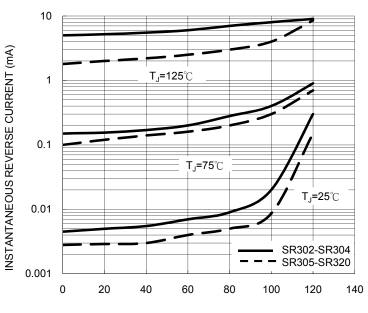
FIG. 4 TYPICAL REVERSE CHARACTERISTICS

10 NUMBER OF CYCLES AT 60 Hz

FIG. 2 MAXIMUM FORWARD SURGE CURRENT

8.3ms Single Half Wave JEDEC Method

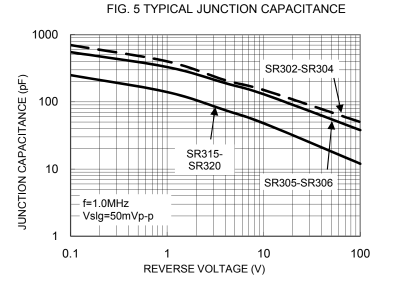
100



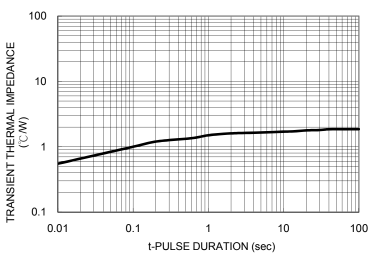
PERCENT OF RATED PEAK REVERSE VOLTAGE (%)



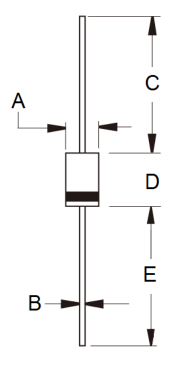
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PACKAGE OUTLINE DIMENSIONS



DIM.	Unit	(mm)	Unit (inch)			
	Min	Max	Min	Max		
А	5.00	5.60	0.197	0.220		
В	1.20	1.30	0.048	0.052		
С	25.40	-	1.000	-		
D	8.50	9.50	0.335	0.375		
E	25.40	-	1.000	-		

MARKING DIAGRAM



- Specific Device Code P/N =G = Green Compound YWW = Date Code
- F = Factory Code



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 SR305
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 SR302
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 SR309 R0G
 SR315 R0G
 SR306HR0

 SR303HR0
 SR302 R0G
 SR305 R0G
 SR320HR0G
 SR310HR0
 SR315HR0
 SR304HR0
 SR304HR0G
 SR303 R0G

 SR302HR0
 SR302HR0G
 SR320 R0G
 SR306 R0G
 SR310HR0
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 SR304HR0G
 SR303 R0G

 SR302HR0
 SR302HR0G
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 SR315HR0G
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 SR304

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 SR320HR0
 SR310HR0G
 SR310 R0G
 SR309 R0
 SR315

 R0
 SR306 R0
 SR303 R0
 SR305 R0
 SR304 R0
 SR302 A0G
 SR303 A0G
 SR310 A0G
 SR310 B0G

 SR315 A0G
 SR304 A0G
 SR306 A0G
 SR306 B0G
 SR309 B0G
 SR320 A0G