

Surface Mount Fast Recovery Rectifiers

FEATURES

- Glass passivated chip junction
- Ideal for automated placement
- Fast switching for high efficiency
- 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-214AC (SMA)

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:** 0.06 g (approximately)







DO-214AC (SMA)

MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS (T _A =25°C unless otherwise noted)									
PARAMETER	SYMBOL	RS	RS RS RS RS RS F			RS			
	STINDOL	1A	1B	1D	1G	1J	1K	1M	
Maximum repetitive peak reverse voltage	V _{RRM}	50	100	200	400	600	800	1000	V
Maximum RMS voltage	V _{RMS}	35	70	140	280	420	560	700	V
Maximum DC blocking voltage	V _{DC}	50	100	200	400	600	800	1000	V
Maximum average forward rectified current	I _{F(AV)}	1 A			А				
Peak forward surge current, 8.3 ms single half sine-wave superimposed on rated load	I _{FSM}	30 A				А			
Maximum instantaneous forward voltage (Note 1) @ 1 A	V _F	1.3			V				
Maximum reverse current @ rated VR T_J =25 $^{\circ}C$ T_J =125 $^{\circ}C$	۱ _R	5 50			μA				
Maximum reverse recovery time (Note 2)	Trr	150 250 500		00	ns				
Typical junction capacitance (Note 3)	Cj	10		pF					
Typical thermal resistance	R _{θJC} R _{θJA}	32 105			^o C/W				
Operating junction temperature range	TJ	- 55 to +150			°C				
Storage temperature range	T _{STG}	- 55 to +150 ^o C			OO				

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

Note 2: Reverse Recovery Test Conditions: I_F =0.5A, I_R =1.0A, I_{RR} =0.25A

Note 3: Measured at 1 MHz and Applied Reverse Voltage of 4.0V D.C.



RS1A thru RS1M

Taiwan Semiconductor

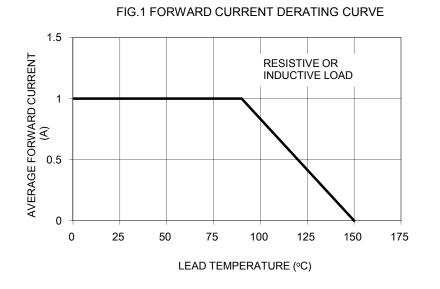
ORDERING INFORMATION					
PART NO.	AEC-Q101	PACKING CODE	GREEN COMPOUND	PACKAGE	PACKING
	QUALIFIED		CODE		
RS1x (Note 1) N/A		R3	Suffix "G"	SMA	1,800 / 7" Plastic reel
		R2		SMA	7,500 / 13" Paper reel
	Drofix "Ll"	M2		SMA	7,500 / 13" Plastic reel
		F3		Folded SMA	1,800 / 7" Plastic reel
		F2		Folded SMA	7,500 / 13" Paper reel
		F4		Folded SMA	7,500 / 13" Plastic reel
	N/A	E3		Clip SMA	1,800 / 7" Plastic reel
		E2		Clip SMA	7,500 / 13" Plastic reel

Note 1: "x" defines voltage from 50V (RS1A) to 1000V (RS1M)

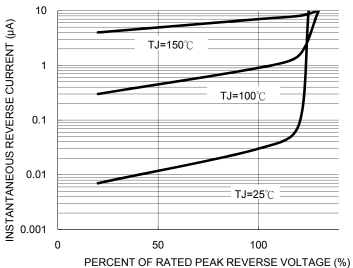
EXAMPLE						
PREFERRED P/N	PART NO.	AEC-Q101 QUALIFIED	PACKING CODE	GREEN COMPOUND CODE	DESCRIPTION	
RS1M R3	RS1M		R3			
RS1M R3G	RS1M		R3	G	Green compound	
RS1MHR3	RS1M	Н	R3		AEC-Q101 qualified	

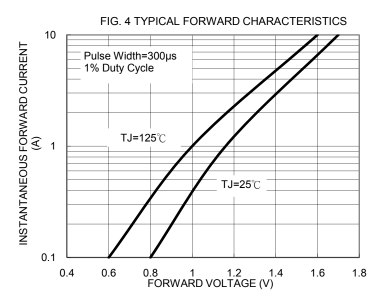
RATINGS AND CHARACTERISTICS CURVES

(TA=25°C unless otherwise noted)









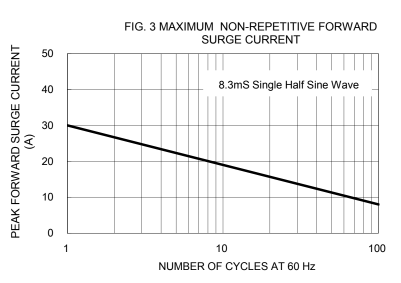




FIG. 5 TYPICAL JUNCTION CAPACITANCE

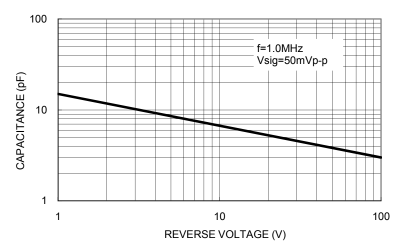
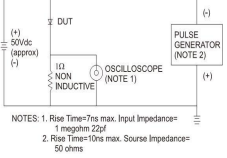
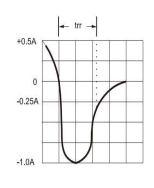


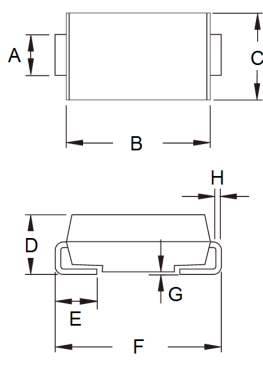
FIG.6- REVERSE RECOVERY TIME CHARACTERISTIC AND TEST CIRCUIT DIAGRAM

50Ω NONINDUCTIVE 10Ω NONINDUCTIVE W



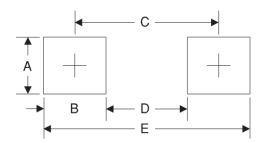


PACKAGE OUTLINE DIMENSIONS



DIM.	Unit	(mm)	Unit (inch)		
DIN.	Min	Мах	Min	Max	
А	1.27	1.58	0.050	0.062	
В	4.06	4.60	0.160	0.181	
С	2.29	2.83	0.090	0.111	
D	1.99	2.50	0.078	0.098	
Е	0.90	1.41	0.035	0.056	
F	4.95	5.33	0.195	0.210	
G	0.10	0.20	0.004	0.008	
Н	0.15	0.31	0.006	0.012	

SUGGESTED PAD LAYOUT



Symbol	Unit (mm)	Unit (inch)
A	1.68	0.066
В	1.52	0.060
С	3.93	0.155
D	2.41	0.095
E	5.45	0.215

MARKING DIAGRAM



- P/N =Specific Device Code
 - Green Compound
- YW = Date Code F =

G =

Factory Code



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RS1M F3G RS1B R3G RS1G R2G RS1A R3G RS1KHR2 RS1DHF3 RS1GHF3 RS1JHR2 RS1G F3G RS1JHF3 RS1G R3G RS1GHR2 RS1KHF2 RS1DHR3 RS1BHR2 RS1GHF2 RS1KHF3 RS1AHF3 RS1BHF2 RS1D R3G RS1J R3G RS1JHR3 RS1JHF2 RS1MHR3 RS1MHR2 RS1KHR3 RS1DHF2 RS1B F3G RS1DHR2 RS1MHF2 RS1AHR3 RS1K F3G RS1K R3G RS1M R3G RS1MHF3 RS1BHR3 RS1BHF3 RS1A F3G RS1J F3G RS1AHR2 RS1AHF2 RS1GHR3 RS1D F3G RS1A F3 RS1K F3 RS1J F3 RS1D F3 RS1G F3 RS1M F3 RS1B F3 RS1M M2G RS1B M2G RS1K M2G RS1J M2G RS1G M2G RS1D M2G RS1A M2G