

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



DO-214AC (SMA)





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)

MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS (T _A =25°C unless otherwise noted)									
PARAMETER	SYMBOL	RS	RS	RS	RS	RS	RS	RS	UNIT
Marian na natitira na ali na	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2AA	2BA	2DA	2GA	2JA	2KA	2MA	
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)}	1.5				Α			
Peak forward surge current, 8.3 ms single half sine-wave superimposed on rated load	I _{FSM}	50				Α			
Maximum instantaneous forward voltage (Note 1) @ 1.5 A	V _F	1.3				V			
Maximum reverse current @ rated VR T_J =25 $^{\circ}$ C T_J =125 $^{\circ}$ C	I _R	5 200				μΑ			
Maximum reverse recovery time (Note 2)	Trr	150 250 500		00	ns				
Typical junction capacitance (Note 3)	Cj	50				pF			
Typical thermal resistance	$R_{ hetaJL} \ R_{ hetaJA}$	18 55			°C/W				
Operating junction temperature range	T_J	- 55 to +150				οС			
Storage temperature range	T _{STG}	- 55 to +150				οС			

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.



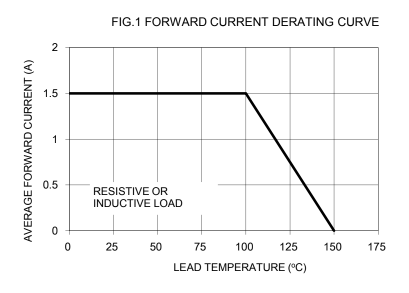
ORDERING INFORMATION						
PART NO.	AEC-Q101	PACKING CODE	GREEN COMPOUND	PACKAGE	PACKING	
	QUALIFIED		CODE			
		R3	Suffix "G"	SMA	1,800 / 7" Plastic reel	
RS2xA (Note 1)		R2		SMA	7,500 / 13" Paper reel	
	Prefix "H"	M2		SMA	7,500 / 13" Plastic reel	
		F3		Folded SMA	1,800 / 7" Plastic reel	
		F2		Folded 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	

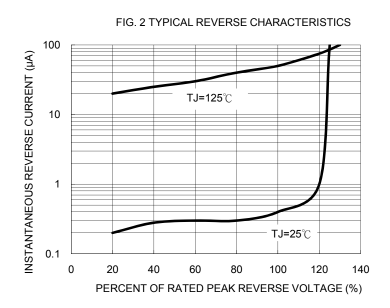
Note 1: "x" defines voltage from 50V (RS2AA) to 1000V (RS2MA)

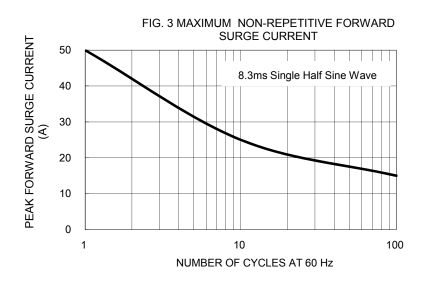
EXAMPLE						
PREFERRED P/N	PART NO.	AEC-Q101 QUALIFIED	PACKING CODE	GREEN COMPOUND CODE	DESCRIPTION	
RS2MA R3	RS2MA		R3			
RS2MA R3G	RS2MA		R3	G	Green compound	
RS2MAHR3	RS2MA	Н	R3		AEC-Q101 qualified	

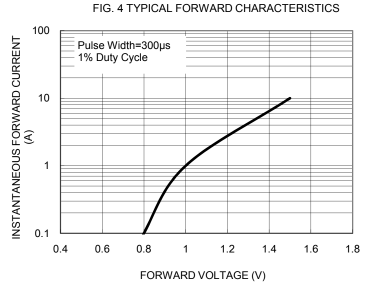
RATINGS AND CHARACTERISTICS CURVES

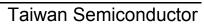
(TA=25°C unless otherwise noted)













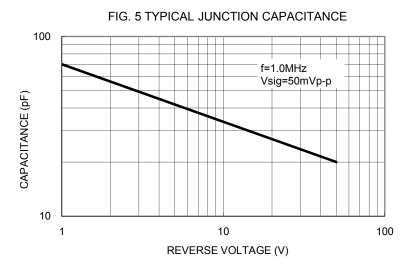
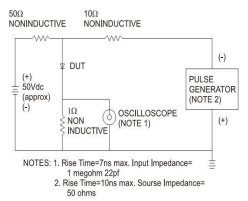
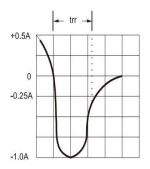
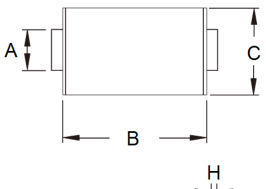


FIG.6- REVERSE RECOVERY TIME CHARACTERISTIC AND TEST CIRCUIT DIAGRAM





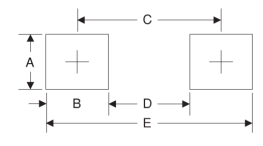
PACKAGE OUTLINE DIMENSIONS



D V			H
	E	F	G

DIM.	Unit	(mm)	Unit (inch)		
DIIVI.	Min	Max	Min	Max	
Α	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)
Α	1.68	0.066
В	1.52	0.060
С	3.93	0.155
D	2.41	0.095
Е	5.45	0.215

MARKING DIAGRAM



P/N = Specific Device Code G = Green Compound

YW = Date Code F = Factory Code





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RS2BA RS2DA RS2GA RS2KA RS2GA R2 RS2MA R2 RS2GAHR2G RS2KA F2 RS2KA R2G RS2KAHF3G RS2JAHF2G RS2JAHF2G RS2JAHF2G RS2JAHF2G RS2JAHF2G RS2JAHR3G RS2GAHR3G RS2GA R2G RS2GA R3 RS2MA R2G RS2JA R3 RS2DA R3 RS2DAHR3G RS2DAHR3G RS2JA F2G RS2JAHR2G RS2JAHR3G RS2GAHF2G RS2JAHR3G RS2GAHF2G RS2DAHF2G RS2JAHF3G RS2GA F2G RS2DAHF2G RS2DAHF3G RS2KA R3 RS2MA R3 RS2KAHR2G RS2DAHF3G RS2JA R2 RS2AAHF2G RS2BAHF3G RS2BAHR3G RS2BAHF3G RS2DA R2G RS2DA F2G RS2BA R3 RS2AA R3 RS2BA F2G RS2BAHR3G RS2AAHF3G RS2AAHR2G RS2DA R2G RS2BA R2G RS2BAHR3G RS2AA R2 RS2BA R2 RS2BAHR3G RS2BAHR3G RS2BAHR2G RS2DA R2 RS2BA R2G RS2BAHR3G RS2BA R2 RS2BA R2G RS2BAHR3G RS2BAHR