

1A, 50V - 1000V Surface Mount Fast Recovery Rectifiers

FEATURES

- Glass passivated chip junction
- Ideal for automated placement

MECHANICAL DATA

- Fast switching for high efficiency
- Compliant to RoHS Directive 2011/65/EU and in accordance to WEEE 2002/96/EC
- Halogen-free according to IEC 61249-2-21 definition





OMPLIANT

DO-214AC (SMA)

Case: DO-214AC (SMA) Molding compound, UL flammability classification rating 94V-0 Moisture sensitivity level: level 1, per J-STD-020 Part No. with suffix "H" means AEC-Q101 qualified Packing code with suffix "G" means green compound (halogen-free) Terminal: Matte tin plated leads, solderable per JESD22-B102 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	
	STIVIBOL	1A	1B	1D	1G	1J	1K	1M	UNIT	
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	vard rectified current I _{F(AV)} 1			А						
Peak forward surge current, 8.3 ms single half sine-wave superimposed on rated load	I _{FSM}	30				А				
Maximum instantaneous forward voltage (Note 1) @ 1 A	V _F	1.3			V					
Maximum reverse current @ rated V_R T _J =25°C T _J =125°C	I _R	5 50			μA					
Maximum reverse recovery time (Note 2)	t _{rr}	150 250 500		00	ns					
Typical junction capacitance (Note 3)	CJ	10			pF					
Typical thermal resistance	R _{θJC} R _{θJA}	32 105			°C/W					
Operating junction temperature range	TJ	T _J - 55 to +150			°C					
Storage temperature range T _{STG} - 55 to +150				°C						

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.



Taiwan Semiconductor

ORDERING INFORMATION					
PART NO.	PART NO.	PACKING CODE	PACING CODE	PACKAGE	PACKING
	SUFFIX		SUFFIX		
RS1x (Note 1) N/A		R3	G	SMA	1,800 / 7" Plastic reel
		R2		SMA	7,500 / 13" Paper reel
	Ц	M2		SMA	7,500 / 13" Plastic reel
	П	F3		Folded SMA	1,800 / 7" Plastic reel
		F2	G	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

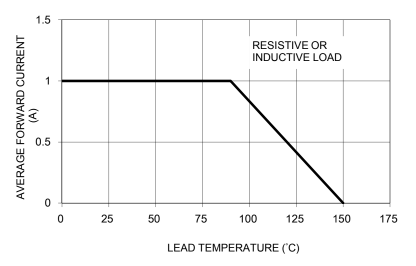
Note 1: "x" defines voltage from 50V (RS1A) to 1000V (RS1M)

EXAMPLE					
PREFERRED PART NO.	PART NO.	PART NO. SUFFIX	PACKING CODE	PACING CODE SUFFIX	DESCRIPTION
RS1MHR3G	RS1M	Н	R3	G	AEC-Q101 qualified Green compound

RATINGS AND CHARACTERISTICS CURVES

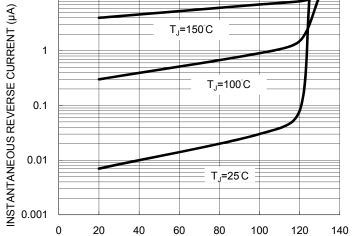
(T_A=25°C unless otherwise noted)



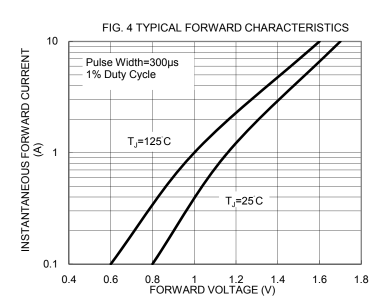


10 T_{.1}=150°C 1 T_J=100[°]C

FIG. 2 TYPICAL REVERSE CHARACTERISTICS



PERCENT OF RATED PEAK REVERSE VOLTAGE (%)





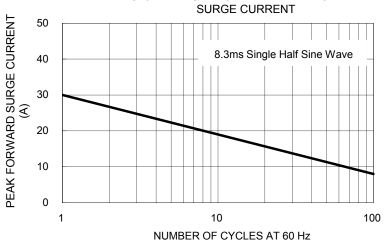




FIG. 5 TYPICAL JUNCTION CAPACITANCE

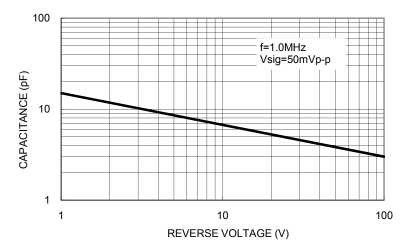
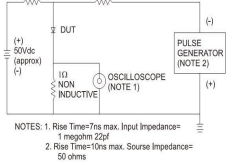
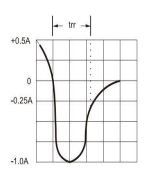


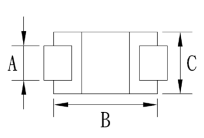
FIG.6- REVERSE RECOVERY TIME CHARACTERISTIC AND TEST CIRCUIT DIAGRAM

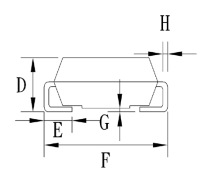
50Ω 10Ω NONINDUCTIVE NONINDUCTIVE





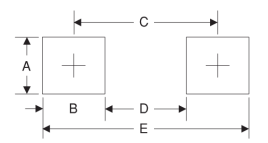
PACKAGE OUTLINE DIMENSIONS DO-214AC (SMA)





DIM.	Unit	(mm)	Unit (inch)			
	Min	Max	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		
E	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



G =

F =

Symbol	Unit (mm)	Unit (inch)
А	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

Factory Code



Notice

Specifications of the products displayed herein are subject to change without notice. TSC or anyone on its behalf, assumes no responsibility or liability for any errors or inaccuracies.

Information contained herein is intended to provide a product description only. No license, express or implied, to any intellectual property rights is granted by this document. Except as provided in TSC's terms and conditions of sale for such products, TSC assumes no liability whatsoever, and disclaims any express or implied warranty, relating to sale and/or use of TSC products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright, or other intellectual property right.

The products shown herein are not designed for use in medical, life-saving, or life-sustaining applications. Customers using or selling these products for use in such applications do so at their own risk and agree to fully indemnify TSC for any damages resulting from such improper use or sale.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Taiwan Semiconductor:

RS1D RS1J RS1B RS1M RS1G RS1K RS1A RS1B R3 RS1J R3 RS1M R2 RS1G F2 RS1M F3G RS1D R2 RS1MHR3G RS1B R3G RS1K F2 RS1DHR3G RS1G R2G RS1DHF3G RS1A F2G RS1A F2 RS1D F2 RS1A R3G RS1A R2 RS1BHR2G RS1J F2G RS1KHR2 RS1D R2G RS1DHF3 RS1GHF3 RS1K R3 RS1JHR2 RS1D R3 RS1KHF2G RS1GHR2G RS1BHR3G RS1MHR2G RS1G F3G RS1J R2G RS1K R2G RS1M F2 RS1JHF3 RS1J R2 RS1G R3G RS1JHF3G RS1AHR2G RS1GHR2 RS1GHF3G RS1KHF2 RS1KHR3G RS1DHR3 RS1B R2 RS1MHF3G RS1DHR2G RS1D F2G RS1BHR2 RS1GHF2 RS1KHF3 RS1G R2 RS1AHF3 RS1BHF2 RS1AHR3G RS1B F2 RS1D R3G RS1G R3 RS1J R3G RS1B R2G RS1JHR3 RS1JHF2 RS1MHR3 RS1MHF2G RS1MHR2 RS1KHF3G RS1GHR3G RS1BHF3G RS1KHR3 RS1DHF2 RS1MHR3 RS1MHF2G RS1MHR2 RS1KHF3G RS1GHR3G RS1BHF3G RS1KHR3 RS1DHF2 RS1KHR3 RS1DHF2 RS1MHR3 RS1MHF2G RS1MHR2 RS1KHF3G RS1GHR3G RS1BHF3G RS1KHR3 RS1DHF2 RS1KHR3 RS1DHF2 RS1MHR3 RS1MHF2G RS1MHR2 RS1KHF3G RS1GHR3G RS1BHF3G RS1KHR3 RS1DHF2 RS1KHR3 RS1DHF2 RS1MHR3 RS1MHF2G RS1MHR2 RS1KHF3G RS1GHR3G RS1BHF3G RS1KHR3 RS1DHF2 RS1K R2 RS1DHF2G RS1B F3G RS1DHR2 RS1M R3G RS1AHR3G RS1AHR3 RS1KHR2G RS1MHF2 RS1A R2G RS1AHR3 RS1K F3G RS1M F2G RS1MHR2 RS1M R3G RS1AHF3G RS1A R3 RS1KHR2G RS1MHF2 RS1A R2G RS1AHR3 RS1K F3G RS1M F2G RS1K R3G RS1M R3G RS1A R3 RS1KHR2G RS1KHR3 RS1MHF2 RS1A R2G RS1A R3 RS1K F3G RS1M F2G RS1K R3G RS1M R3G RS1A R3 RS1KHR2G RS1K F2G RS1M F3G RS1M F3G RS1M F3G RS1M R3G RS1M R3G RS1A R3 RS1KHR2G RS1M F2G RS1M F3G RS1M F3G RS1M F3G RS1M R3G RS1M R3G RS1A R3 RS1K F3G RS1M F3G RS1M F3G RS1M F3G RS1M F3G RS1M R3G RS1M R3G RS1A R3 RS1K F3G RS1M F3G RS1M F3G RS1M F3G RS1M F3G RS1M R3G RS1M R3G RS1A R3 RS1K F3G RS1M F3G RS1M F3G RS1M F3G RS1M F3G RS1M R3G RS1M R3G RS1A R3G RS1A F3G RS1M F3G RS1M F3G RS1M F3G RS1M F3G RS1M F3G RS1M R3G RS1M R3G RS1A R3G RS1A F3G RS1M F3G