

0.8A, 50V - 1000V Surface Mount Fast Recovery Rectifiers

FEATURES

- Glass passivated junction chip
- Ideal for automated placement
- 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



Sub SMA





MECHANICAL DATA

Case: Sub 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:** 0.019 g (approximately)

DADAMETED	SYMBOL	RS1	RS1	RS1	RS1	RS1	RS1	RS1	UNIT
PARAMETER		AL	BL	DL	GL	JL	KL	ML	
Marking code		RAL	RBL	RDL	RGL	RJL	RKL	RML	
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)}	0.8					Α		
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) @ 0.8 A	V _F	1.3					V		
Maximum reverse current @ rated V_R T_J =25°C T_J =125°C	I _R	5 50			μΑ				
Typical junction capacitance (Note 2)	CJ	10					pF		
Maximum reverse recovery time (Note 3)	t _{rr}	150 250 500		00	ns				
Typical thermal resistance	R _{θJL} R _{θJA}	32 105			°C/W				
Operating junction temperature range	TJ	- 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: Measured at 1 MHz and Applied VR=4.0 Volts.

Note 3: Reverse Recovery Test Conditions: I_F =0.5A, I_R =1.0A, I_{RR} =0.25A



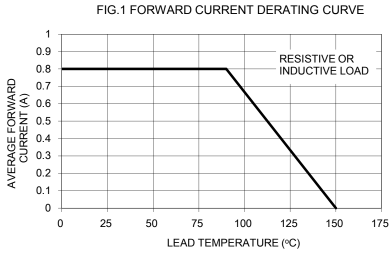
ORDERING INFORMATION					
PART NO.	PART NO.	PACKING CODE	PACKING CODE	PACKAGE	PACKING
	SUFFIX		SUFFIX		
		RU	O	Sub SMA	1,800 / 7" Plastic reel (8mm tape)
		RV		Sub SMA	3,000 / 7" Plastic reel (8mm tape)
		RT		Sub SMA	7,500 / 13" Paper reel (8mm tape)
		MT		Sub SMA	7,500 / 13" Plastic reel (8mm tape)
		RQ		Sub SMA	10,000 / 13" Paper reel (8mm tape)
RS1xL	11	MQ		Sub SMA	10,000 / 13" Plastic reel (8mm tape)
(Note 1)	Н	R3		Sub SMA	1,800 / 7" Plastic reel (12mm tape)
		RF		Sub SMA	3,000 / 7" Plastic reel (12mm tape)
		R2		Sub SMA	7,500 / 13" Paper reel (12mm tape)
		M2		Sub SMA	7,500 / 13" Plastic reel (12mm tape)
		RH		Sub SMA	10,000 / 13" Paper reel (12mm tape)
		MH		Sub SMA	10,000 / 13" Plastic reel (12mm tape)

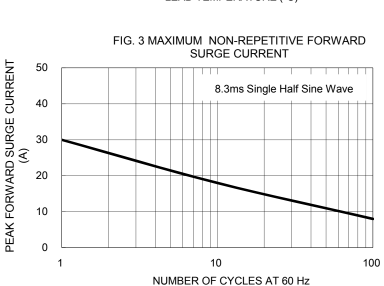
Note 1: "x" defines voltage from 50V (RS1AL) to 1000V (RS1ML)

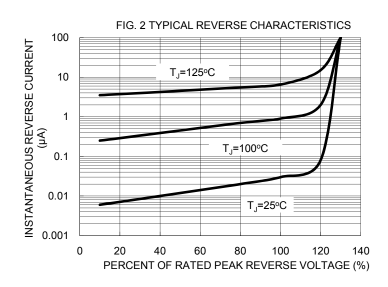
EXAMPLE					
PREFERRED PART NO.	PART NO.	PART NO. SUFFIX	PACKING CODE	PACKING CODE SUFFIX	DESCRIPTION
RS1MLHRUG	RS1ML	Н	RU	G	AEC-Q101 qualified Green compound

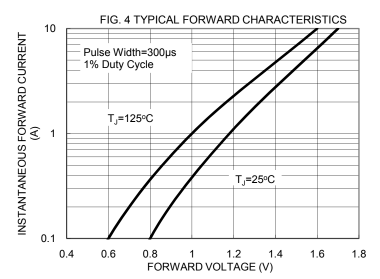
RATINGS AND CHARACTERISTICS CURVES

(T_A=25°C unless otherwise noted)













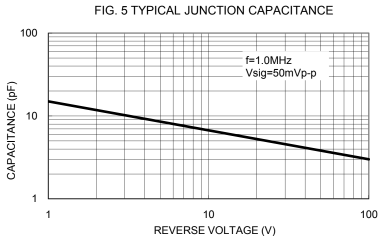
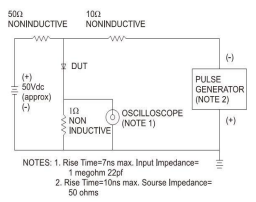
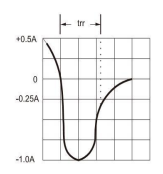
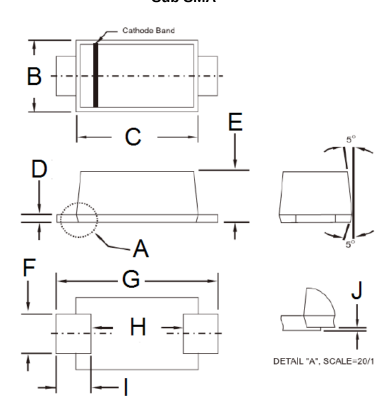


FIG.6- REVERSE RECOVERY TIME CHARACTERISTIC AND TEST CIRCUIT DIAGRAM



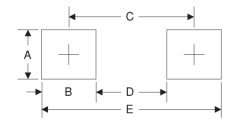


PACKAGE OUTLINE DIMENSIONS Sub SMA



DIM.	Unit	(mm)	Unit (inch)		
DIIVI.	Min	Max	Min	Max	
В	1.70	1.90	0.067	0.075	
С	2.70	2.90	0.106	0.114	
D	0.16	0.30	0.006	0.012	
E	1.23	1.43	0.048	0.056	
F	0.80	1.20	0.031	0.047	
G	3.40	3.80	0.134	0.150	
Н	2.45	2.60	0.096	0.102	
I	0.35	0.85	0.014	0.033	
J	0.00	0.10	0.000	0.004	

SUGGESTED PAD LAYOUT



Symbol	Unit (mm)	Unit (inch)
Α	1.4	0.055
В	1.2	0.047
С	3.1	0.122
D	1.9	0.075
E	4.3	0.169

MARKING DIAGRAM



P/N = Marking Code

G = Green compound Code

YW = Date Code F = Factory Code

Document Number: DS_D1409037





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.

Document Number: DS_D1409037 Version: M15

Mouser Electronics

Authorized Distributor

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

Taiwan Semiconductor:

RS1AL RS1BL RS1DL RS1GL RS1JL RS1KL RS1ML RS1BLHR2G RS1AL RQ RS1JLHR2 RS1KL RQG
RS1MLHR2G RS1MLHR2 RS1ALHR2G RS1KLHR3 RS1GL RQG RS1JL RQG RS1BLHR3G RS1DLHRQG
RS1BL R3G RS1KL R2 RS1JLHR2G RS1GLHR2G RS1AL R2 RS1AL R3G RS1DL R2G RS1AL RQG RS1GL
R3G RS1JL R2 RS1GLHR3G RS1BL R2G RS1ML RQ RS1KLHR2G RS1DLHR3G RS1JL R3G RS1DL R3G
RS1AL R2G RS1BLHRQG RS1GLHRQG RS1JLHRQG RS1JL R2G RS1ALHR3G RS1ALHRQG RS1ML R3G
RS1MLHR3G RS1MLHRQG RS1GL R2G RS1DLHR2G RS1ML RQG RS1KLHRQG RS1KLHR3G RS1BL RQG
RS1DL RQG RS1KL R2G RS1JLHR3G RS1ML R2G RS1KL R3G RS1KLHRQ RS1KL RQ RS1BL RQ
RS1DL RQ RS1KL R2G RS1JLHR3G RS1ML R2G RS1KL R3 RS1KL RQ RS1BL R2 RS1ML R2
RS1DL R2 RS1GL R2 RS1KL R3 RS1JL R3 RS1DL R3 RS1ML R3 RS1BL R3 RS1AL R3 RS1GL R3 RS1KL
RUG RS1KL RVG RS1JL RVG RS1JLHM2G RS1JL M2G RS1JL RTG RS1JL RUG RS1DL RUG
RS1MLHRVG RS1DL RFG RS1DL RTG RS1ML RTG RS1ML RVG RS1ML RVG RS1MLHRUG RS1BL RFG
RS1BL RUG RS1BL RVG RS1GL RUG RS1GL RVG RS1AL RVG RS1ALHRUG