APPROVE SHEET

Customer:
Customer Part Number : G1A SERIES
Grande Part Number : G1A SERIES
Issue Date : 2/8/2017
Approver Signature :

APPROVED BY : LuoYaCheng PREPARED BY : GeWei/ZuoShenRong



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Part Number: G1A SERIES

G1A SERIES

SURFACE MOUNT GENERAL PURPOSE RECTIFIER

VOLTAGE 50 to 1000 Volt CURRENT 1 Ampere

FEATURES

- For surface mounted applications in order to optimize board space
- •Easy pick and place
- Plastic package has Underwriters Laboratory Flammability Classification 94V-O
- Low Forward Drop
- •High temperature soldering : 260°C /10 seconds at terminals
- •Glass Passivated Junction
- •Lead free in compliance with EU RoHS 2011/65/EU directive
- Green molding compound as per IEC61249 Std. . (Halogen Free)

MECHANICAL DATA

·Case: SMA(S) molded plastic

•Terminals: Solder plated, solderable per MIL-STD-750, Method 2026

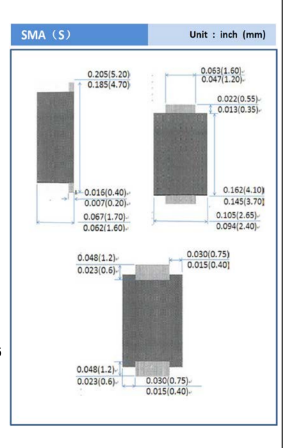
•Polarity: Indicated by cathode band

•Standard packaging: 12 mm tape (EIA-481)

•Weight: 0.0013 ounces, 0.0433 grams







MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS

Ratings at 25°C ambient temperature unless otherwise specified. Single phase, half wave, 60 Hz, resistive or inductive load. For capacitive load, derate current by 20%.

PARAMETER	SYMBOL	G1A	G1B	G1D	G1G	G1J	G1K	G1M	UNITS
Maximum Recurrent Peak Reverse Voltage	VRRM	50	100	200	400	600	800	1000	٧
Maximum RMS Voltage	VRMS	35	70	140	280	420	560	700	٧
Maximum DC Blocking Voltage	VDC	50	100	200	400	600	800	1000	٧
Maximum Average Forward Current	IF(AV)				1				Α
Peak Forward Surge Current : 8.3ms single half sine-wave superimposed on rated load	IFSM	30					А		
Maximum Forward Voltage at 1A DC	VF	1.1					٧		
Maximum DC Reverse Current at Rated DCBlocking Voltage	IR	1					μА		
Typical Junction Capacitance Measured at 1MHz andapplied VR=4.0V	CJ	7				PF			
Typical Junction Resistance (Note 1)	RθJA	120			℃W				
(Note 2)	RθJL				<mark>20</mark>				- 7 ***
Operating and Storage Temperature Range	TJ,TSTG	-55to+150					$^{\circ}$		

NOTES: 1. Mounted on an FR4 PCB, single-sided copper, mini pad.

2. Mounted on an FR4 PCB, single-sided copper, with 76.2 x 114.3mm copper pad area.



G1A SERIES

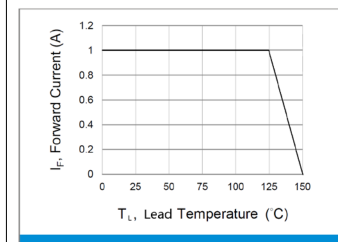


Fig.1 Forward Current Derating Curve

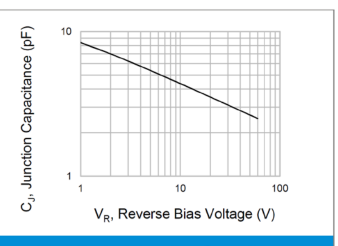


Fig.2 Typical Junction Capacitance

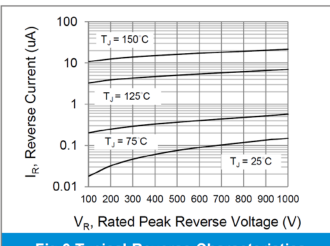


Fig.3 Typical Reverse Characteristics

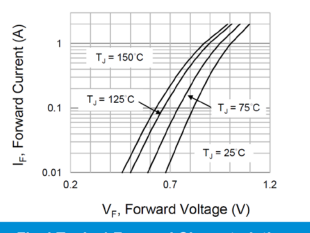


Fig.4 Typical Forward Characteristics

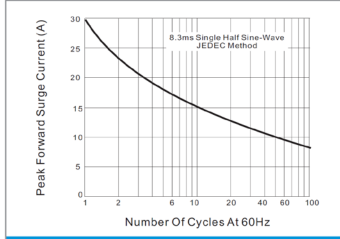
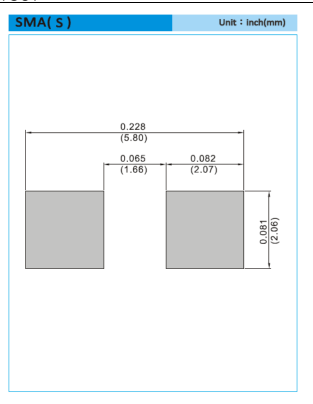


Fig.5-Maximum Non-Repetitive Peak Forward Surge Current



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MOUNTING PAD LAYOUT

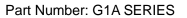


ORDER INFORMATION

. Packing information

T/R – 9.5K per 13" plastic Reel

T/R - 2.3K per 7" plastic Reel





G1A SERIES

Part No packing code Version G1A_R1_00001 G1A_R2_00001

For example:



	Version Code XXXXX					
Packing type	1 st Code	Packing size code	2 nd Code	HF or RoHS	1 st Code	2 nd ~5 th Code
Tape and Ammunition Box (T/B)	Α	N/A	0	HF	0	serial number
Tape and Reel (T/R)	R	7"	1	RoHS	1	serial number
Bulk Packing (B/P)	В	13"	2			
Tube Packing (T/P)	Т	26mm	Х			
Tape and Reel (Right Oriented) (TRR)	S	52mm	Y			
Tape and Reel (Left Oriented) (TRL)	L	PANASERT T/B CATHODE UP (PBCU)	U			
FORMING	F	PANASERT T/B CATHODE DOWN (PBCD)	D			



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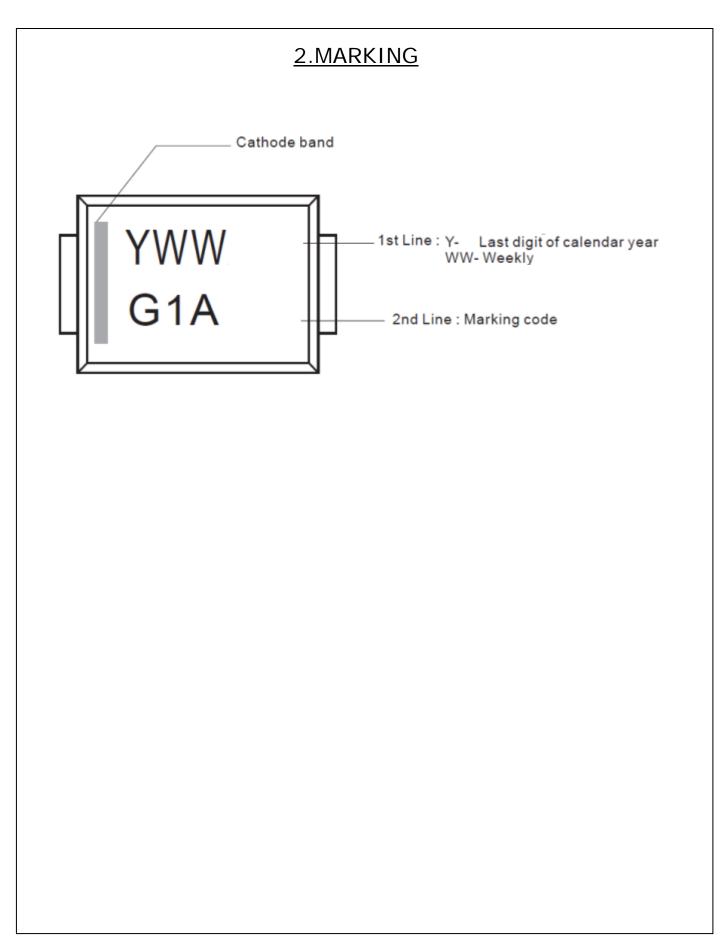
Part Number: G1A SERIES

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Disclaimer

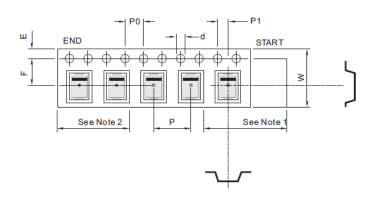
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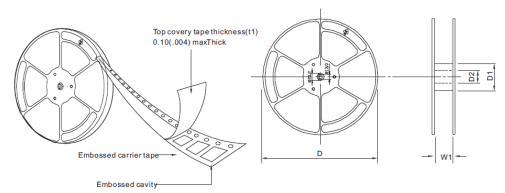






3. TAPING





SYMBOL	mm(inch)	SYMBOL	mm(inch)	SYMBOL	mm(inch)
TYPE SIZE	E 12.00 (0.472)	TYPE SIZE	12.00 (0.472)	TYPE SIZE	E 16.00 (0.629)
Package	SMA/SMA(W)./SMA(S)	Package	SMB	Package	SMC
d	1.55 ±0.05 (0.06 ±0.001)	d	1.55 + 0.05 (0.06 + 0.001)	d	1.55 <u>+</u> 0.05 (0.06 <u>+</u> 0.001)
D	178.0 <u>+</u> 2.0 (7.0 <u>+</u> 0.078)	D	178.0 + 2.0 (13.0 + 0.078)	D	178.0 <u>+</u> 2.0 (13.0 <u>+</u> 0.078)
D1	50.0 min (1.97 min)	D1	50.0 min (1.97 min)	D1	50.0 min (1.97 min)
D2	13.0 <u>+</u> 0.2 (0.51 <u>+</u> 0.007)	D2	13.0 + 0.2 (0.51 + 0.007)	D2	13.0 <u>+</u> 0.5 (0.51 <u>+</u> 0.019)
E	1.75 <u>+</u> 0.10 (0.068 <u>+</u> 0.003)	E	1.75 + 0.10 (0.068 + 0.003)	E	1.75 <u>+</u> 0.10 (0.068 <u>+</u> 0.003)
F	5.50 <u>+</u> 0.1 (0.21 <u>+</u> 0.003)	F	5.50 + 0.05 (0.21 + 0.001)	F	7.5 <u>+</u> 0.10 (0.29 <u>+</u> 0.003)
Р	4.00 <u>+</u> 0.10 (0.15 <u>+</u> 0.003)	Р	8.00 + 0.10 (0.31 + 0.003)	Р	8.00 ± 0.10 (0.31 ± 0.003)
Po	4.00 <u>+</u> 0.10 (0.15 <u>+</u> 0.003)	Po	4.00 + 0.10 (0.15 + 0.003)	Ро	4.00 <u>+</u> 0.10 (0.15 <u>+</u> 0.003)
P1	2.00 <u>+</u> 0.1 (0.07 <u>+</u> 0.003)	P1	2.00 + 0.05 (0.07 + 0.001)	P1	2.00 <u>+</u> 0.10 (0.07 <u>+</u> 0.003)
W	12.00 <u>+</u> 0.3 (0.472 <u>+</u> 0.118)	W	12.00 + 0.3 (0.472 + 0.118)	W	16.00 <u>+</u> 0.3 (0.472 <u>+</u> 0.118)
W1	12.40 ~ 14.40Maxmum (0.48 ~ 0.56)	W1	12.40 ~ 14.40Maxmum (0.48 ~ 0.56)	W1	16.40 ~ 18.40Maxmum (0.64 ~ 0.

Note

- 1. There shall be leader of 230 mm minimum which may consist of carrier and or cover tape follower by a minimum of 160 mm of carrier tape sealed with cover tape.
- 2. There shall be minimum of 160 mm of empty component pockets sealed with cover tape.
- Devices are packed in accordance whit EIA standard EIA-481-A and specifications given above.

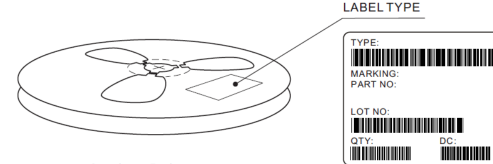


PAN<mark>JİT</mark>



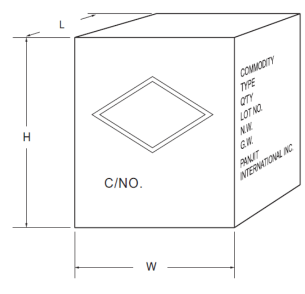
4. PACKAGE

REELPACKING



Quantity per Reel:

CARTON



Box Dimensions :mm Quantity per Box:

SHIPPING MARK



C/NO.
PRODUCT COUNTRY

SIDE MARK

COMMODITY:

TYPE:

Q'TY:

LOT NO.

N.W.

G.W.

PANJIT

INTERNATIONAL INC.

Line	Package	Packing	Size	Quantity	InnerboxsizeLxWxH(m/m)	CartonQuantity	CartonsizeLxWxH(m/m)
	SMA	T/R		1,800	188x188x67	10box/72K	390x240x420
	SMB	T/R		500	188x188x67	10box/20K	390x240x420
	SMC	T/R	7"	500	188x188x67	10box/15K	390x240x420
	SMA(W)	T/R		1,800	188x188x67	8box/100.8K	390x240x420
CMD	SMA(S)	T/R		2,300	188x188x67	8box/128.8K	390x240x420
SMD	SMA	T/R		7,500	350x337x44	8box/120K	375x360x390
	SMB	T/R		3,000	350x337x44	8box/48K	375x360x390
	SMC	T/R	13"	3,000	350x337x44	7box/42K	375x360x390
	SMA(W)	T/R		7,500	350x337x44	10box/150K	355x355x390
	SMA(S)	T/R		9,500	350x337x44	10box/190K	355x355x400



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Packing Specifications								
Package	Reel Size	Reel	Component Space	Tape Space	Reel Dia	Carton Size	Carton	Approx.Gr oss Weight
	(inch)	(pcs)	(mm)	(mm)	(mm)	(mm)	(EA)	(kg)
	Reel Packing							
SMA(S)	7	2,300	4	12	178	390 x 240 x 420	128,800	11.5
SIVIA(S)	13	9,500	4	12	330	355 x 355 x 400	190,000	16.1



5.HIGH RELIABILITY TEST SPEC

(Schottky & Switching & Rectifiers & Bridge)

Date: 2015.01.29 rev.05

NO.	TEST ITEM	TEST CONDITION	REFERENCED DOCUMENT	LOT QUALITY LEVEL
1	HIGH TEMPERATURE REVERSE BIAS (H.T.R.B)	Tj ≤ Tj max V=0.8VR (CUSTOMER SPEC.)DC supply 1000hr	JESD22-A108C	S.S=77 ACCEPT FOR 0 FAILURE ONLY.
2	INTERMITTENT FORWARD OPERATING LIFE (I.F.O.L)	I=I _o ×1.0 DC supply POWER ON: at least 2 min , POWER OFF: 2 min 15000cycle	MIL-STD-750E METHOD 1037.2	S.S=77 ACCEPT FOR 0 FAILURE ONLY.
3	CONTINUE FORWARD OPERATING LIFE (C.F.O.L)	Ta should be specified if other than room temp $I = IO + / -10\%$ DC supply 168hr	MIL-STD-750E METHOD 1027.3	S.S=77 ACCEPT FOR 0 FAILURE ONLY.
4	TEMPERATURE CYCLING (T.C.T)	$Ta = -55 + 0/-10^{\circ}C$ $t=10min (Min.)$ $Ta = +150 + 15/-0^{\circ}C$ $t=10min (Min.)$ 1000cycle	JESD22-A104D	S.S=77 ACCEPT FOR 0 FAILURE ONLY.
5	PRESSURECOOKER (PCT)	Ta=121℃,P=29.7psia, RelativeHumidity = 100%RH 96hr	JESD22-A102D	S.S=77 ACCEPT FOR 0 FAILURE ONLY.
6	THERMAL SHOCK (T.S.T)	HOT TANK Ta= $100+10/-2^{\circ}$ C t= 5 min COLD TANK Ta= $0+2/-10^{\circ}$ C t= 5 min 100 cycle	JESD22-A106B	S.S=77 ACCEPT FOR 0 FAILURE ONLY.
7	HIGH TEMPERATURE STORAGE LIFE (H.T.S.L)	Ta = specified max storage temperature $+$ $\!\!\!/$ $\!\!\! \!$	JESD22-A103C	S.S=77 ACCEPT FOR 0 FAILURE ONLY.
8	TEMPERATURE HUMIDITY STORAGE (T.H.S)	Ta=85+/-2℃,RH=85+/-5% 1000hr	EIAJ ED-4701/100 METHOD 103	S.S=77 ACCEPT FOR 0 FAILURE ONLY.
9	SOLDER ABILITY TEST	TEMPERATURE OF SOLDER POT= $245+l-5^\circ\mathrm{C}$ TIME FOR DIPPING IN SOLDER= $5+l-0.5$ SEC DIPPING DEPTH = 0.05 inch MAX FROM THE BODY 1 cycle	JESD22-B102D	S.S=10 ACCEPT FOR 0 FAILURE ONLY.
10	SOLDER RESISTANCE	TEMPERATURE OF SOLDER POT= $260+l-5^\circ\mathrm{C}$ TIME FOR DIPPING IN SOLDER= $10+2l-0$ SEC DIPPING DEPTH= $1.57+l-0.79\mathrm{mm}$ FROM THE BODY 1 cycle	JESD22-B106D	S.S=30 ACCEPT FOR 0 FAILURE ONLY.
11	FORWARD SURGE CURRENT	SQ WAVE OR SINE WAVE IFSM=DATE SHEET SPEC TIME=Tp	MIL-STD-750E METHOD 4066.4	S.S=22 ACCEPT FOR 0 FAILURE ONLY.