



## **Glass Passivated Super Fast Rectifiers**

#### **FEATURES**

- Glass passivated chip junction
- High current capability, Low VF
- High reliability
- High surge current capability
- Low power loss

Case: DO-201AD

- 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**

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

Weight: 1.1 g (approximately)



MAXIMUM RATINGS AND ELECTRICAL CHARACTERSTICS (T <sub>A</sub> =25°C unless otherwise noted)										
CVAADOL	SF	SF	SF	SF	SF	SF	SF	SF		
SYMBOL	31G	32G	33G	34G	35G	36G	37G	38G	UNIT	
$V_{RRM}$	50	100	150	200	300	400	500	600	V	
$V_{RMS}$	35	70	105	140	210	280	350	420	V	
$V_{DC}$	50	100	150	200	300	400	500	600	V	
I <sub>F(AV)</sub>	3				Α					
I <sub>FSM</sub>	125						А			
V <sub>F</sub>	0.95 1.3			1	.7	V				
I <sub>R</sub>	5 100					μA				
Trr	35				ns					
Cj	80 60					pF				
R <sub>θjC</sub> R <sub>θjL</sub>	9 10			°C/W						
$R_{\theta jA}$	35									
TJ	- 55 to +150				οС					
T <sub>STG</sub>	- 55 to +150				οС					
	SYMBOL  VRRM  VRMS  VDC  IF(AV)  IFSM  VF  IR  Trr  Cj  Rejc  Rejc  Reja  TJ	SYMBOL   SF 31G     V <sub>RRM</sub>   50     V <sub>RMS</sub>   35     V <sub>DC</sub>   50     I <sub>F(AV)</sub>     I <sub>FSM</sub>     V <sub>F</sub>     I <sub>R</sub>     Trr     Cj     R <sub>\text{\text{\text{\text{\$}}}} C     R<sub>\text{\text{\text{\$}}} C     T<sub>J</sub>  </sub></sub></sub></sub></sub></sub></sub></sub>	SYMBOL         SF 31G 32G           V <sub>RRM</sub> 50 100           V <sub>RMS</sub> 35 70           V <sub>DC</sub> 50 100           I <sub>F(AV)</sub> 0.           I <sub>FSM</sub> 0.           I <sub>R</sub> Trr           Cj         8           R <sub>θjC</sub> R <sub>θjL</sub> R <sub>θjA</sub> T <sub>J</sub>	$\begin{array}{ c c c c c c c c c c } \hline \textbf{SYMBOL} & \textbf{SF} & \textbf{SF} & \textbf{33G} \\ \hline & V_{RRM} & 50 & 100 & 150 \\ \hline & V_{RMS} & 35 & 70 & 105 \\ \hline & V_{DC} & 50 & 100 & 150 \\ \hline & I_{F(AV)} & & & \\ \hline & V_{F} & & & & \\ \hline & Trr & & & \\ \hline & Cj & & 80 \\ \hline & R_{\theta j L} & & \\ R_{\theta j A} & & & \\ \hline & T_{J} & & & \\ \hline \end{array}$	SYMBOL         SF 31G 32G 33G 34G           V <sub>RRM</sub> 50 100 150 200           V <sub>RMS</sub> 35 70 105 140           V <sub>DC</sub> 50 100 150 200           I <sub>F(AV)</sub> 150 200           I <sub>F</sub>	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c } \hline SYMBOL & SF & SF & SF & SF & SF & SF & 34G & 34G & 35G & 36G & 37G & 38G \\ \hline & V_{RRM} & 50 & 100 & 150 & 200 & 300 & 400 & 500 & 600 \\ \hline & V_{RMS} & 35 & 70 & 105 & 140 & 210 & 280 & 350 & 420 \\ \hline & V_{DC} & 50 & 100 & 150 & 200 & 300 & 400 & 500 & 600 \\ \hline & I_{F(AV)} & & & & & & & & & & \\ \hline & & & & & & & &$	

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.

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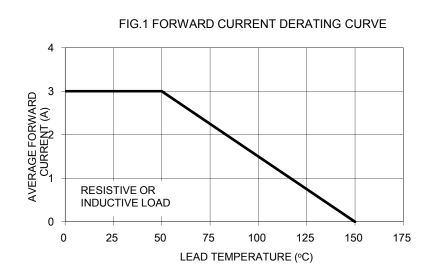
ORDERING INFORMATION						
PART NO.	AEC-Q101	PACKING	GREEN COMPOUND	PACKAGE	PACKING	
	QUALIFIED	CODE	CODE			
SF3xG (Note 1)	Prefix "H"	A0	- Suffix "G"	DO-201AD	500 / Ammo box	
		R0		DO-201AD	1,250 / 13" Paper reel	
		В0		DO-201AD	500 / Bulk packing	
		X0		DO-201AD	Forming	

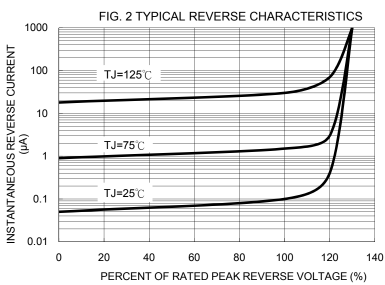
Note 1: "x" defines voltage from 50V (SF31G) to 600V (SF38G)

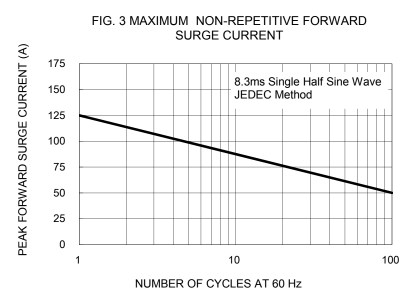
EXAMPLE							
PREFERRED P/N	PART NO.	AEC-Q101 QUALIFIED	PACKING CODE	GREEN COMPOUND CODE	DESCRIPTION		
SF38G A0	SF38G		A0				
SF38G A0G	SF38G		A0	G	Green compound		
SF38GHA0	SF38G	Н	A0		AEC-Q101 qualified		

## **RATINGS AND CHARACTERISTICS CURVES**

(TA=25°C unless otherwise noted)







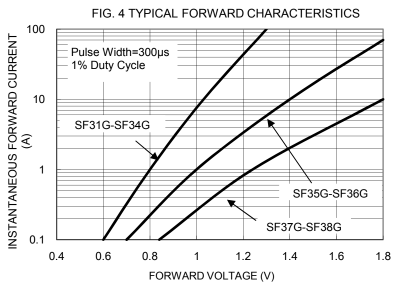
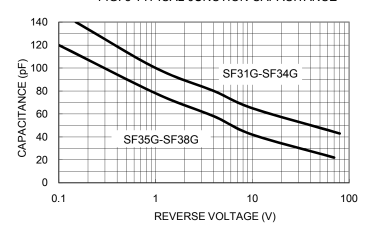
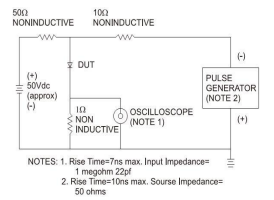


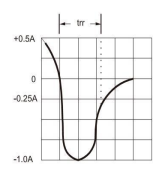


FIG. 5 TYPICAL JUNCTION CAPACITANCE

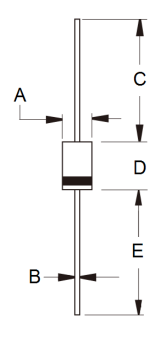


#### FIG.6- REVERSE RECOVERY TIME CHARACTERISTIC AND TEST CIRCUIT DIAGRAM





## PACKAGE OUTLINE DIMENSIONS



DIM.	Unit	(mm)	Unit (inch)			
DIIVI.	Min	Max	Min	Max		
Α	5.00	5.60	0.197	0.220		
В	1.20	1.30	0.048	0.052		
С	25.40	-	1.000	-		
D	8.50	9.50	0.335	0.375		
Е	25.40	-	1.000	-		

## **MARKING DIAGRAM**



P/N = Specific Device Code
G = Green Compound
YWW = Date Code
F = Factory Code





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## Taiwan Semiconductor:

 SF33G
 SF31G
 SF32G
 SF35G
 SF36G
 SF37G
 SF38G
 SF31GHR0G
 SF32GHR0G
 SF37GHR0G

 SF36G R0G
 SF32G R0G
 SF38GHR0G
 SF34G R0G
 SF36GHR0G
 SF35G R0G
 SF31G R0G
 SF31G R0G
 SF31G R0G
 SF31G R0G
 SF31G R0G
 SF31G R0
 SF37G R0

 SF34G A0G
 SF36G A0G
 SF36G B0G
 SF38G A0G
 SF38G B0G
 SF38GHA0G
 SF33GHR0G
 SF33G R0G
 SF34GH

 SF35GH
 SF36GH
 SF38GH
 SF38GHA0G
 SF33GHR0G
 SF34GH